

Product Range BRAND

Liquid Handling | Life Science Consumables Pipetting Robot | Volumetric Instruments General Lab Products

WARA And Make And

0

200 µl

BRAND

20 - 200 µl

BRAND. For lab. For life.®

Trademark-Index

accu-jet[®], BIO-CERT[®], BLAUBRAND[®], BRAND[®], BRAND. For lab. For life.[®], BRAND*plates[®]*, cell-culture[™], cellGrade[™], Dispensette[®], EASYCAL[™], HandyStep[®], hydroGrade[™], immunoGrade[™], inertGrade[™], lipoGrade[™], nano-cap[™], pureGrade[™], QuikSip[™], SafetyPrime[™], seripettor[®], TipStack[™], Titrette[®], Transferpette[®] as well as the figurative marks depicted here and the BRAND figurative mark are registered trademarks or trademarks of BRAND GMBH + CO KG, Germany.

All other trademarks mentioned or depicted here are the property of the respective owners.



Our General Terms and Conditions (page 191 and www.brand.de/en/terms-and-conditions) apply.

Subject to technical modification without notice. Errors excepted.

Abbreviations

m - meter

Contents

CHAPTER Liquid Handling Dispensing Titrating Pipetting	5
CHAPTER II Pipetting Robots Liquid Handling Station	33
CHAPTER III Life Science Consumables Microtubes PCR Microplates Cuvettes, etc.	39
CHAPTER IV Volumetric Instruments Bulb Pipettes Graduated Pipettes Volumetric Flasks Burettes, etc.	61
CHAPTER V General Lab Products Beakers Funnels Bottles Detergents Density, etc.	85
CHAPTER VI Accessories and spare parts Liquid Handling Pipetting Robot Life Science Consumables Volumetric Instruments General Lab Products	119

Liquid Handling





Bottle-top aspirators

from page 19









A Closer Look: The benefits of Dispensette® S

The bottle-top dispenser Dispensette® S has all the features that make dispensing easy, safe and efficient. Innovative ideas – trusted technology.





Positive volume setting using interior scalloped track



Valve system designed without seals



Simple-to-mount discharge tube



Accessories for serial dispensing





Fast calibration



Dispensing sterile fluids



Dispensing sensitive reagents



Drum extraction system

The right choice for a wide variety of applications





	Dispensette® <i>S</i>	Dispensette® <i>S</i> Organic
Range of applications	aggressive reagents: such as concentrated bases and acids like H ₃ PO ₄ , H ₂ SO ₄ (with certain exceptions such as HCl, HNO ₃ , HF, etc.), saline solutions, and a variety of organic solvents.	organic solvents: such as chlorinated and fluorinated hydrocarbons like trichlorotrifluoroethane and dichloromethane, or acids like concentrated HCl and HNO ₃ (except for HF), as well as for trifluoroacetic acid (TFA), tetrahy- drofuran (THF), and peroxides.
Materials in contact with media	Borosilicate glass, Al ₂ O ₃ -ceramic, platinum- iridium, ETFE, FEP, PFA, PTFE and PP	Borosilicate glass, Al $_2 O_3$ -ceramic, tantalum, ETFE, FEP, PFA, PTFE and PP
Vapor pressure	max. 600 mbar	max. 600 mbar
Viscosity	500 mm²/s	500 mm²/s
Temperature	max. 40 °C	max. 40 °C
Density	2.2 g/cm ³	2.2 g/cm ³





For dispensing HF, we recommend the use of the Dispensette[®] S Trace Analysis bottle-top dispenser with platinumiridium valve spring. Please find further product information on www.brand.de

Dispenser Selection Chart

pensette S pensette S sanic

Reagent

	ä	25
Acetaldehyde	+	+
Acetic acid (glacial), 100%	+	+
Acetic acid, ≤ 96%	+	+
Acetic anhydride		+
Acetone	+	+
Acetonitrile	+	+
Acetophenone		+
Acetyl chloride		+
Acetylacetone	+	+
Acrylic acid	+	+
Acrylonitrile	+	+
Adipic acid	+	
Allyl alcohol	+	+
Aluminium chloride	+	
Amino acids	+	
Ammonia, ≤ 20%	+	+
		+
Ammonia, 20-30%	+	т
Ammonium chloride		
Ammonium fluoride	+	
Ammonium sulfate	+	
n-Amyl acetate	+	+
Amyl alcohol (Pentanol)	+	+
Amyl chloride (Chloropentane)		+
Aniline	+	+
Barium chloride	+	
Benzaldehyde	+	+
Benzene (Benzol)	+	+
Benzine (Petroleum benzin), bp 70-180 °C		+
Benzoyl chloride	+	+
Benzyl alcohol	+	+
Benzylamine	+	+
Benzylchloride	+	+
Boric acid, ≤ 10%	+	+
Bromobenzene	+	+
Bromonaphthalene	+	+
Butanediol	+	+
1-Butanol	+	+
n-Butyl acetate	+	+
Butyl methyl ether	+	+
Butylamine	+	+
Butyric acid	+	+
	+	
Calcium carbonate		
Calcium chloride	+	
Calcium hydroxide	+	
Calcium hypochlorite	+	
Carbon tetrachloride		+
Chloro naphthalene	+	+
Chloroacetaldehyde, ≤ 45%	+	+
Chloroacetic acid	+	+
Chloroacetone	+	+
Chlorobenzene	+	+
Chlorobutane	+	+
Chloroform		+
Chlorosulfonic acid		+
Chromic acid, ≤ 50%	+	+
Chromosulfuric acid	+	
Copper sulfate	+	
Cresol		+
Cumene (Isopropyl benzene)	+	+

Reagent+Cyclohexanone+Cyclopentane+Qclopentane+Decane+1-Decanol+1-Decanol+1-Decanol+1-Decanol+1-Decanol+1-Decanol+1-Decanol+1-Decanol+1-Dichloroacetic acid-1-Dichloroethane+1-Dichloroethylene-1-Dichloroethylene-1-Dichloroethylene+1-Dichloroethylene+1-Dichloroethylene+1-Diethylether-1-Diethylether+1-Diethylether+1-Diethylene glycol+1-Dimethylformamide (DMF)+1-A Dioxane+1-A Dioxane			ette.
CSCyclohexane+Cyclopertane+Decane+1-Decanol+1-Decanol+1-Decanol+1-Dichlorocetic acid-Dichlorocethane+Dichlorocethylene-Dichlorocethylene+Dichlorocethylene+Diethyloether-Diethylether-Diethylether-Diethylether-Diethylether-Diethylether+Diethylether+Diethylether+Diethylether+Diethylether+Dimethylsulfoxide (DMSO)+++Ethanolamine+++Dimethylsulfoxide (DMSO)+++Ethanolamine+++Dimethylsulfoxide (DMF)+++Ethylanolamine+++Ethylacetate+Ethylacetate+Ethylacetate+Ethylacetate+Ethylacetate+Ethylene chloride+Formaide+Formaide+Formaide+Formaide+Hexano+Hexanoi+Hexanoi+Hexanoi+Hexanoi+Hexanoi+Hexanoi+Hexanoi+Hexanoi+	Descent	Dens	Pens,
JointhantCyclohexanone+Cyclopentane+Decane+1-Decanol+Dibenzyl ether+Dichloroacetic acid-Dichlorobenzene+Dichlorobenzene+Dichloromethane-Diesson C-Diethanoacetic acid+Dichloromethane-Dichloromethane-Diesson C-Diethanolamine+Piethylenere+Diethylenere+Diethylenzene+Diethylenzene+Dimethylanine+1.2 Diethylbenzene+Dimethylanine+1.4 Dioxane-Dimethylaniniline+Dimethylanine+1.4 Dioxane-Dimethylanine+1.4 Dioxane+Dimethylene glycol+H+Ethanolamine+Ethanolamine+Ethylacetate+Ethylenzene+Ethylenzene+Ethylene chloride+Formaide+Glycoli caid, ≤ 100%+Glycoli caid, ≤ 50%+Heating oil (Diese oil), by 250-350 °C+Heating oil (Diese oil), by 250-350 °C+Heat	Reagent	Dis	Ors, Ors,
Cyclopentane+Decane+Decanol+1-Decanol+Dibenzyl ether+Dichloroacetic acid-Dichlorobenzene+Dichlorobenzene+Dichlorobenzene+Dichloromethane-Diesen oli (Heating oil), bp 250-350 °C+Diethanolamine+++Diethylene+Diethylene+Diethylene+Diethylene+Diethylene+Diethylene+Diethylene+Diethylene+Diethylene+Diethylene+Diethylene+Diethylene+Dimethylanine+1.2 Diethylbenzene+Dimethylaniline+Dimethylaniline+Dimethylene+Diphenyl ether+Ethanol+Ethylaceate+Ethylene chloride+Fluoraacetic acid+Formaide+Formaide+Glycoli caid, ≤ 100%+Glycoli caid, ≤ 100%+Formaide+Heating oil (Diese loil), by 250-350 °C+Heating oil (Diese loil), by 250-350 °C+Heating oil (Diese loil), 	Cyclohexane		+
Decane+1-Decanol+1-Decanol+1-Decanol+1-Decanol+1-Dichoroacetic acid+Dichloroacetic acid+Dichloroethane+Dichloroethylene+Dichloroethylene+Dichloroethylene+Dichloroethylene+Dichloroethylene+Diethylene+Diethylene+Diethylene+Diethylene+Diethylene+1.2 Diethylbenzene+Dimethylsulfoxide (DMSO)+Pimethylsulfoxide (DMF)+1.4 Dioxane+Diphenyl ether+Ethanol+Ethanol+Ethanol+Ethylacetate+Ethylene chloride+Fluoroacetic acid+Formaide(byde, < 40%		+	
1-Decanol++Dibenzyl ether++Dichloroacetic acid+Dichlorobenzene+Dichloroethane+Dichloroethane+Dichloroethane+Dichloroethane+Dichloroethane+Dichloroethane+Dichloroethane+Diesel oil (Heating oil), bp 250-350 °C+Diethyl ether+Diethyl ether+Diethylene+Diethylene+Diethylene glycol+Dimethyl sulfoxide (DMSO)+Dimethyl sulfoxide (DMF)+++Dimethyl sulfoxide (DMF)+++Esential oil+++Ethanolamine+++Ethylenzene+++Ethylenzene+++Ethylencacitc acid+Formaide+Formaide+Formaide+++Glyccol+++Glyccol+++Heptane+++Hydrochloric acid, < 50%			
Dibenzyl ether++Dichloroacetic acid+Dichlorobenzene+Dichlorobenzene+Dichloroethane+Dichloroethylene+Dichloroethylene+Dichloromethane+Diesel oil (Heating oil), bp 250-350 °C+Diethanolamine++Diethyl ether+Diethylene+Diethylene+Diethylene+Diethylene+Diethylene+Diethylene+Diethylene+Diethylene+Diethylene+Diethylene+Dimethylsulfoxide (DMSO)+Dimethylformamide (DMF)+++Essential oil+Ethanol+++Ethanol+++Ethylacetate+Ethylacetate+Ethylene chloride+Formanide+Formanide+Formanide+Glycorol+++Glycolic acid, < 50%			
Dichloroacetic acid+Dichlorobenzene+Dichlorobenzene+Dichloroethane+Dichloroethylene+Dichloromethane+Diesel oil (Heating oil), bp 250-350 °C+Diethanolamine++Diethylether+Diethylether+Diethylether+Diethylether+Diethylene glycol+Dimethyl sulfoxide (DMSO)+H+Dimethyl sulfoxide (DMSO)+H+Dimethyl sulfoxide (DMF)+1.4 Dioxane+Diphenyl ether+Ethanol+Ethylacetate+Ethylacetate+Ethylacetate+Ethylene chloride+Formaldehyde, s 40%+Formaide+Formaide+Heytone+Heytone+Heytone+Heytone+Heytone+Heytonic acid+Heytonic acid, < 50%			
Dichlorobenzene++Dichloroethane+Dichloroethylene+Dichloromethane+Diesol oil (Heating oil), bp 250-350 °C+Diethylamine+Diethyl ether+Diethyl ether+Diethyl ether+Diethyl ether+Diethyl ether+Diethyl ether+Diethyl ether+Diethyl ether+Dimethyl sulfoxide (DMSO)+++Dimethyl sulfoxide (DMF)+++Diphenyl ether+Essential oil+Ethanol+Ethyl acetate+Ethylenzene+Ethylenzene+Ethylene chloride+Fluoroacetic acid+Formanide+Glycerol+Glycerol+Heanne+Heanne+Hexane+Hexane+Hexane+Hexane+Hexane+Hexane+Hexane+Hydrochloric acid, ≤ 20%+Hydrochloric acid, ≤ 20%+<	,	т	
Dichloroethane+Dichloroethylene+Dichloromethane+Diesel oil (Heating oil), bp 250-350 °C+Diethanolamine+++Diethylether+Diethylether+Diethylene glycol+++Diethylene glycol+++Diethylene glycol+++Dimethylamilne+++Dimethylaniline+++Dimethylformamide (DMF)+++Ethanol+++Ethanol+++Ethyloenzene+++Ethylacetate+++Ethylacetate+++Ethylenzene+++Formaldehyde, ≤ 40%+++Formanide+++Glycorol+++Glycorol+++Heating oil (Diesel oil), bp 250-350 °C+Heptane+++Hydrochloric acid, ≤ 20%+++Hydrochloric acid, ≤ 20%+++Hydrochloric acid, ≤ 20%+++Hydrochloric acid, ≤ 20%+++Hydrochloric acid, ≤ 35%+Isopropal (2-Propanol)+<		+	
Dichloroethylene+Dichloromethane+Dickloromethane+Diesel oil (Heating oil), bp 250-350 °C+Diethanolamine+Diethylether+Diethylether+Diethylene glycol+++Dimethyl sulfoxide (DMSO)+Dimethyl sulfoxide (DMSO)+++Dimethyl sulfoxide (DMF)+++Dimethyl sulfoxide (DMF)+++Ethanol+++Ethanol+++Ethanol+++Ethanolamine+++Ethylenzene-Ethylenzene+Ethylenzene+Formanide+Formanide+Formanide+Glycol (Ethylene glycol)+++Glycol (Ethylene glycol)+++Heating oil (Diesel oil), b p 250-350 °C+Heating oil (Diesel oil), b p 250-350 °C+Heyane+++Hydrochloric acid, < 20%			
Dichloromethane+Dickloromethane+Diesel oil (Heating oil), bp 250-350 °C+Diethanolamine++Diethyl ether+Diethyl ether+Diethyl enzene+++Diethylene glycol+Dimethyl sulfoxide (DMSO)+++Dimethyl sulfoxide (DMSO)+++Dimethylformamide (DMF)+++Essential oil+Ethanol+Ethanol+Ethylonzene+Ethylenzene+Ethylenzene+Ethylenzene+Ethylenzene+Formaide+Formic acid, ≤ 100%+Glycol (Ethylene glycol)+++Glycol (Ethylene glycol)+++Heating oil (Diesel oil), b p 250-350 °C+Heptane++Hexanol+Hexanol+Hydrochloric acid, ≤ 20%+Hydrochloric aci			
bp 250-350 °C*Diethanolamine++Diethyl ether++Diethyllem++Diethyllem++Diethyllenzene++Dimethyl sulfoxide (DMSO)++Dimethyl sulfoxide (DMSO)++Dimethylaniline++Dimethylformamide (DMF)++1.4 Dioxane-+Diphenyl ether++Ethanol++Ethanol++Ethylacetate++Ethylacetate++Ethylene chloride++Fluoroacetic acid++Formadlehyde, ≤ 40%+-Formadle++Glycorol++Glycoli (Ethylene glycol)++Heating oil (Diesel oil), bp 250-350 °C++Heyane++Hexanol++Hydrochloric acid, ≤ 57% **++Hydrochloric acid, ≤ 20%++Hydrochloric acid, ≤ 20%			+
bp 250-350 °C*Diethanolamine++Diethyl ether++Diethyllem++Diethyllem++Diethyllenzene++Dimethyl sulfoxide (DMSO)++Dimethyl sulfoxide (DMSO)++Dimethylaniline++Dimethylformamide (DMF)++1.4 Dioxane-+Diphenyl ether++Ethanol++Ethanol++Ethylacetate++Ethylacetate++Ethylene chloride++Fluoroacetic acid++Formadlehyde, ≤ 40%+-Formadle++Glycorol++Glycoli (Ethylene glycol)++Heating oil (Diesel oil), bp 250-350 °C++Heyane++Hexanol++Hydrochloric acid, ≤ 57% **++Hydrochloric acid, ≤ 20%++Hydrochloric acid, ≤ 20%	Diesel oil (Heating oil),		
Diethyl ether+Diethyl ether+Diethylamine+1.2 Diethylbenzene+Diethylene glycol+Dimethyl sulfoxide (DMSO)+Dimethyl sulfoxide (DMSO)+Dimethylformamide (DMF)+1.4 Dioxane+Diphenyl ether+Essential oil+Ethanol+Ethyl acetate+Ethyl acetate+Ethylene chloride+Formaldehyde, < 40%			+
Diethylamine++1.2 Diethylbenzene++1.2 Diethylbenzene++Dimethylsulfoxide (DMSO)++Dimethylsulfoxide (DMSO)++Dimethylformamide (DMF)++1.4 Dioxane++Diphenyl ether++Essential oil++Ethanol++Ethanol++Ethylene chloride++Fluoroacetic acid++Formaldehyde, < 40%	Diethanolamine	+	+
1.2 Diethylbenzene++Diethylene glycol++Dimethylsulfoxide (DMSO)++Dimethylformamide (DMF)++1.4 Dioxane++Diphenyl ether++Ethanol++Ethanol++Ethanol++Ethylencene++Ethylencenic++Ethylencenic++Ethylencenic++Ethylenc etic acid++Formanide++Formanide++Glycorol++Glycorol++Heating oil (Diesel oil), bp 250-350 °C++Heyane++Hydrochloric acid, ≤ 50%++Hydrochloric acid, ≤ 20%++Hydrochloric acid, ≤ 20%++Hydrogen peroxide, ≤ 35%++I	Diethyl ether		+
Diethylene glycol++Dimethyl sulfoxide (DMSO)++Dimethyl formamide (DMF)++1.4 Dioxane++Diphenyl ether++Essential oil++Ethanol++Ethanolamine++Ethyl acetate++Ethylene chloride++Fluoroacetic acid++Formaldehyde, $\leq 40\%$ ++Formanide++Glycerol++Glycerol++Heating oil (Diesel oil), bp 250-350 °C++Heyane++Hydrochoric acid, $\leq 20\%$ ++Hydrochoric acid, $\leq 10\%$ ++ </td <td>Diethylamine</td> <td>+</td> <td>+</td>	Diethylamine	+	+
Dimethyl sulfoxide (DMSO)++Dimethylaniline+Dimethylformamide (DMF)++1.4 Dioxane+Diphenyl ether+Essential oil+Ethanol+Ethanol+Ethanol+Ethylacetate+Ethylacetate+Ethylenzene+Ethylene chloride+Formanide+Formanide+Formanide+Formanide+Glycol (Ethylene glycol)+++Glycol a caid, $\leq 50\%$ +Heating oil (Diesel oil), bp 250-350 °C+Heytane+Hydrochloric acid, $\leq 20\%$ +Hydrochloric acid, $\leq 20\%$ +Hydrochloric acid, $\leq 100\%$ +Hydrochloric acid, $\leq 100\%$ +Hexane+Hexanol+Hydrochloric acid, $\leq 100\%$ +Hydrochloric acid, $\leq 100\%$ +Hydrochloric acid, $\leq 100\%$ +Hydrogen peroxide, $\leq 35\%$ +Isoortane+Isoortane+Hydrogen peroxide, $\leq 35\%$ +Isoortane+Hethnol+Methnol+Hethyl benzoate+Hethyl benzoate+Hethyl benzoate+Hethyl lether+Hethyl lormate+	1.2 Diethylbenzene	+	+
Dimethylaniline+Dimethylformamide (DMF)+1.4 Dioxane+Diphenyl ether+Essential oil+Ethanol+Ethanol+Ethanol+Ethanolamine+Ethylacetate+Ethylacetate+Ethylenzene-Ethylenzene+Formamide+Formamide+Formamide+Formanide+Formaciad, ≤ 100%+Glycol (Ethylene glycol)+++Glycol (Ethylene glycol)+++Heating oil (Diesel oil), b p 250-350 °C+Heptane++Hexanol+Hydrochloric acid, ≤ 20%+Hydrochloric acid, ≤ 20%+Hydrogen peroxide, ≤ 35%+Isopropanol (2-Propanol)+++Lactic acid+++Methanol+++Methnol+++Methyl benzoate+++Methyl benzoate+++Methyl lekrone+++Methyl lormate+		+	+
Dimethylformamide (DMF)++1.4 Dioxane+Diphenyl ether+H+Essential oil+Ethanol+Ethanol+Ethanol+Ethanolamine+Ethyl acetate+Ethyle acetate+Ethyle acetate+Ethylene chloride+Fluoroacetic acid+Formaldehyde, $\leq 40\%$ +Formanide+Formica cid, $\leq 100\%$ +Glycerol+Heating oil (Diesel oil), bp 250-350 °C+Hexane+Hexanol+Hydrochoric acid, $\leq 57\%$ **+Hydrobromic acid+Hydrochoric acid, $\leq 57\%$ **+Hydrochoric acid, $\leq 20\%$ +Hydrochoric acid, $\leq 20\%$ +Hydrochloric acid, $\leq 57\%$ **+Hydrochoric acid, $\leq 20\%$ +Hydrochloric acid, $\leq 10\%$ +Hydrochloric acid<	· · · · · ·	+	+
1.4 Dioxane+1.4 Dioxane+Diphenyl ether+Essential oil+Ethanol+Ethanol+Ethanolamine+Ethyl acetate+Ethyl acetate+Ethylene chloride+Fluoroacetic acid+Formanide+Formanide+Glycerol+Glycol (Ethylene glycol)+++Glycolic acid, $\leq 50\%$ +Heating oil (Diesel oil), bp 250-350 °C+Heytane+Hexanol+Hydrochoric acid, $\leq 57\%$ **+Hydroothoric acid, $\leq 57\%$ **+Hydrochoric acid, $\leq 20\%$ +Hydrochoric acid, $\leq 10\%$ +Hydrochoric acid, $\leq 10\%$ +Hydrochoric acid+Hydrochoric acid+Hydrochoric acid+Hydrochoric acid+Hydrochoric acid+Hydrochoric acid+Hydrochoric acid+Hydrochoric acid+Hydrochoric acid+Hydroc			
Diphenyl ether++Essential oil++Ethanol++Ethanolamine++Ethyl acetate++Ethylenzene++Ethylene chloride++Fluoroacetic acid++Formaldehyde, $\leq 40\%$ ++Formaldehyde, $\leq 40\%$ ++Formaldehyde, $\leq 100\%$ ++Glycerol++Glycoli (Ethylene glycol)++Heating oil (Diesel oil), bp 250-350 °C++Heptane++Hexanoic acid++Hydrochloric acid, $\leq 57\%$ **++Hydrochloric acid, $\leq 57\%$ **++Hydrochloric acid, $\geq 02\%$ ++Hydrochloric acid, $\geq 02\%$ ++ <td< td=""><td></td><td>+</td><td></td></td<>		+	
Essential oil+Essential oil+Ethanol+Ethanol+Ethanolamine+Ethyl acetate+Ethylenzene+Ethylene chloride+Fluoroacetic acid+Formaldehyde, $\leq 40\%$ +Formiacid, $\leq 100\%$ +Glycorol+Glycol (Ethylene glycol)+++Glycolic acid, $\leq 50\%$ +Heating oil (Diesel oil), bp 250-350 °C+Heptane+Hexanoic acid+Hydroidic acid, $\leq 57\%$ **+Hydroidic acid, $\leq 57\%$ **+Hydrochloric acid+Hydrochloric acid, $\geq 02\%$ +Hydrochloric acid, $\leq 02\%$ +Hydrochloric acid, $\leq 02\%$ +Hydrochloric acid, $\leq 02\%$ +Hydrochloric acid, ≤ 02			
Ethanol++Ethanolamine++Ethyl acetate++Ethyl acetate++Ethylenzene++Ethylene chloride++Fluoroacetic acid++Formaldehyde, \leq 40%++Formaldehyde, \leq 40%++Formic acid, \leq 100%++Glyccrol++Glycol (Ethylene glycol)++Heating oil (Diesel oil), bp 250-350 °C++Heptane++Hexanoic acid++Hydroidic acid, \leq 57% **++Hydroobroic acid20%++Hydrochloric acid, 20.37% **++Hydrochloric acid, 20.37% **++Isootane++Isootane++Isopropanol (2-Propanol)++Hethanol++Methanol++Methanol++Methyl benzoate++Methyl buyl ether++Methyl buyl ether++Methyl buyl ether++Methyl buyl ether++Methyl buyl ether++Methyl formate++		+	
Ethanolamine++Ethyl acetate++Ethyl acetate++Ethyl benzene+Ethylene chloride+Fluoroacetic acid+Formaldehyde, \leq 40%+Formadlehyde, \leq 40%+Formadlehyde, \leq 40%+Formanide+Formic acid, \leq 100%+Glycerol+Glycoli cacid, \leq 50%+Heating oil (Diesel oil), bp 250-350 °C+Heptane+Hexanoi cacid+Hydroidi cacid, \leq 57% **+Hydroidi cacid, \leq 57% **+Hydrochloric acid, \leq 20%+Hydrochloric acid, \leq 20%+Hughorene+Hydrochloric acid, \leq 10.+Hydrochloric acid, \leq 10.+Hydrochloric acid, \leq 10.+Hydrochloric acid, \leq 10.+Hughorene+Hughorene+Hughorene+Hughorene+Hydrochloric ac			
Ethyl acctate++Ethyl acctate++Ethylenzene++Ethylene chloride++Formaldehyde, \leq 40%++Formanide++Formic acid, \leq 100%++Glycerol++Glycol (Ethylene glycol)++Heating oil (Diesel oil), bp 250-350 °C++Heptane++Hexanoic acid++Hydroidic acid, \leq 57% **++Hydroidic acid, \leq 57% **++Hydrochloric acid, \leq 20%++Hydrophoric acid, \leq 20%++Hydrophoric acid, \leq 57% **++Hydrophoric acid, \leq 20%++Hydrophoric acid, \leq 20%+			
Ethylbenzene+Ethylbenzene+Ethylene chloride+Formackie+Formaldehyde, $\leq 40\%$ +Formamide+Formic acid, $\leq 100\%$ +Glycerol+++Glycol (Ethylene glycol)+Heating oil (Diesel oil), bp 250-350 °C+Heptane+Hexanoic acid+Hydroidi cacid, $\leq 57\%$ **+Hydroidi cacid, $\leq 57\%$ **+Hydroolhoric acid, $\leq 57\%$ **+Hydroolhoric acid, $\leq 20\%$ +Hydroolhoric acid, $\leq 20\%$ +Hydroolhoric acid, $\leq 20\%$ +Hydroolhoric acid, $\leq 20\%$ +Hydroolhoric acid, $\leq 10\%$ +Hydrool			
Ethylene chloride+Fluoroacetic acid+Formaldehyde, \leq 40%+Formanide+Formic acid, \leq 100%+Glycerol+Glycerol+Glycerol+Glycerol+Heating oil (Diesel oil), bp 250-350 °C+Heptane+Hexanoic acid+Hydrootic acid, \leq 57% **+Hydrootic acid, \leq 57% **+Hydroothoric acid, \leq 20%+Hydroothoric acid, \leq 35%+Hydroothoric acid, \leq 35%+Hydroothoric acid, \leq 35%+Hydroothoric acid, \leq 35%+Isoortane+Isopropanol (2-Propanol)+++Methanol+++Methanol+++Methanol+++Methanol+++Methanol+++Methyl benzoate+++Methyl lenzoate+++Methyl lormate+++Methyl formate+		+	
Fluoroacetic acid+Formaldehyde, \leq 40%+Formamide++Formic acid, \leq 100%+Glycerol++Glycol (Ethylene glycol)++Glycolic acid, \leq 50%+Heating oil (Diesel oil), bp 250-350 °C+Heptane+Hexanoi acid+Hydroidic acid, \leq 57% **+Hydroornic acid+Hydroornic acid+Hydroornic acid, \leq 57% **+Hydroornic acid, \leq 57% **+Hydroornic acid, \geq 20%+Hydroornic acid, \geq 0.37% **+Hydrochloric acid, \geq 0.37% **+Hydroophonic acid+Hydroophonic acid+Hydroophonic acid+Hydroophonic acid+Hydroophonic acid+Hydroophonic acid+Hydroophonic acid, \geq 0.37% **+Hydroophonic acid, \geq 0.37% **+Hydroophonic acid+Hydroophonic acid, \geq 1.50m+Hubyl acohol+Hethonol+Hethonol+Hethonol+Hethonol+Hethonol+Hethonol+Hetholyl benzoate+Hethyl benzoate+Hethyl hormate+Hethyl formate+	,		
Formaldehyde, $\leq 40\%$ +Formamide++Formic acid, $\leq 100\%$ ++Glycerol++Glycol (Ethylene glycol)++Glycolic acid, $\leq 50\%$ +Heating oil (Diesel oil), bp 250-350 °C+Heptane+Hexane+Hexanol+Hydroodic acid, $\leq 57\%$ **+Hydroodic acid, $\leq 57\%$ **+Hydroodic acid, $\leq 57\%$ **+Hydroodic acid, $\leq 20\%$ +Hydroochoric acid, $\geq 10\%$ +Hydroochoric acid, $\leq 10\%$ <	,		
Formamide++Formic acid, $\leq 100\%$ ++Glycerol++Glycerol (Ethylene glycol)++Glycolic acid, $\leq 50\%$ +Heating oil (Diesel oil), bp 250-350 °C+Heptane+Hexane+Hexanol acid+Hydriodic acid, $\leq 57\%$ **+Hydrobromic acid+Hydrochloric acid, $\leq 57\%$ **+Hydrobromic acid+Hydrochloric acid, $\leq 20\%$ +Hydrochloric acid, $\leq 10\%$ +Hydrochloric acid, $\leq 10\%$ +Hydrochloric acid, $\leq 10\%$ +Hydrogen peroxide, $\leq 35\%$ +Isopropanol (2-Propanol)+++Lactic acid+Hethanol+Hethyl benzoate+Hethyl benzoate+Hethyl benzoate+Hethyl lether+Hethyl lethyl ketone+Hethyl formate+		+	
Glycerol++Glycerol++Glycol (Ethylene glycol)++Glycolic acid, \leq 50%+Heating oil (Diesel oil), bp 250-350 °C+Heptane+Hexano+Hexanoi acid+Hexanoi acid+Hydroidic acid, \leq 57% **+Hydrooromic acid+Hydrochloric acid, 20%+Hydrochloric acid, 20%+Hydrogen peroxide, \leq 35%+Isoamyl alcohol+++Isopropanol (2-Propanol)+++Methanol+++Methanol+++Methanol+++Methanol+++Methyl benzoate+++Methyl lutyl ether+++Methyl lutyl ether+++Methyl benzoate+++Methyl lotyl ether+++Methyl lotyl ether+++++++<		+	+
Glycol (Ethylene glycol)++Glycolic acid, \leq 50%+Heating oil (Diesel oil), bp 250-350 °C+Heptane+Hexanoic acid+Hexanoic acid+Hydroidic acid, \leq 57% **+Hydroidic acid, \leq 57% **+Hydrochloric acid+Hydrochloric acid, 20%+Hydrochloric acid, 20%+Hydrochloric acid, 20%+Hydrochloric acid, 20%+Hydrochloric acid, 20%+Hydrochloric acid, 20%+Hydrochloric acid, 20%+Hydrogen peroxide, \leq 35%+Isooctane+Isooctane+Lactic acid+Hethanol+Hethol+Methanol++Hethyl benzoate++Methyl butyl ether+++Methyl benzoate+++Methyl benzoate+++Methyl benzoate+++Methyl benzoate+++Methyl lether+++Methyl lethone+++Methyl formate+++Hethyl formate+	Formic acid, ≤ 100%		+
Glycolic acid, \leq 50%+Heating oil (Diesel oil), bp 250-350 °C+Heptane+Hexanoic acid+Hexanoic acid+Hexanoic acid+Hydroidic acid, \leq 57% **+Hydroidic acid, \leq 57% **+Hydrochloric acid+Hydrochloric acid, 20%+Hydrochloric acid, 20%+<	Glycerol	+	+
Heating oil (Diesel oil), bp 250-350 °C+Heptane+Hexane+Hexanoic acid+Hexanolic acid+Hydroidic acid, $\leq 57\%$ **+Hydroohic acid+Hydroohioric acid, $\leq 20\%$ +Hydroohioric acid, $\geq 20\%$ +Hydroophoric acid, $\geq 20\%$ +Hydroophoric acid, $\geq 20\%$ +Hydroohioric acid, $\geq 20\%$ +Hydroophoric acid, $\geq 0.37\%$ **+Hydrogen peroxide, $\leq 35\%$ +Isootane+Isootane+Isopropanol (2-Propanol)+++Lactic acid+Methanol+++Methanol+++Methyl benzoate+++Methyl butyl ether+++Methyl lotyl ether+++Methyl benzoate+++Methyl formate+++Methyl formate+	Glycol (Ethylene glycol)	+	+
bp 250-350 °C+Heptane+Hexane+Hexanoic acid+Hexanoic acid+Hydroidic acid, $\leq 57\%$ **+Hydroolhoric acid+Hydroolhoric acid, $\leq 20\%$ +Hydrochloric acid, $\leq 20\%$ +Hydrogen peroxide, $\leq 35\%$ +Isooutanol+Isopropanol (2-Propanol)+++Lactic acid+Hethnol+++Methanol+++Methyl benzoate+++Methyl butyl ether+++Methyl butyl ether+++Methyl benzoate+++Methyl butyl ether+++Methyl formate+	Glycolic acid, ≤ 50%	+	
bp 250-350 °CImage: Second secon			+
Hexane+Hexanoic acid++Hexanolic acid++Hexanol++Hydriodic acid, \leq 57% **++Hydrochloric acid-+Hydrochloric acid, 20-37% **+Hydrochloric acid, 20-37% **+Hydrogen peroxide, \leq 35%+Isomyl alcohol++Isobutanol++Isopropanol (2-Propanol)++Lactic acid++Methanol++Methaylenzene++Methyl benzoate++Methyl buyl ether++Methyl buyl ether++Methyl buyl ether++Methyl buyl ether++Methyl buyl ether++Methyl buyl ether++Methyl formate++			
Hexanoic acid++Hexanol++Hydriodic acid, \leq 57% **++Hydrobromic acid++Hydrochloric acid, \leq 20%++Hydrochloric acid, 20-37% **++Hydrogen peroxide, \leq 35%++Isoamyl alcohol++Isobutanol++Isopropanol (2-Propanol)++Lactic acid++Methanol++Methanol++Methaybenzene++Methyl buryl ether++Methyl buyl ether++Methyl buyl ether++Methyl hyl ketone++Methyl formate++			
Hexanol++Hydriodic acid, \leq 57% **++Hydrobromic acid++Hydrochloric acid, \leq 20%++Hydrochloric acid, 20-37% **+Hydrogen peroxide, \leq 35%+Isoamyl alcohol++Isobutanol++Isopropanol (2-Propanol)++Lactic acid++Methanol++Methanol++Methyl benzoate++Methyl butyl ether++Methyl formate++			
Hydriodic acid, \leq 57% **++Hydrobromic acid+Hydrochloric acid, \leq 20%+Hydrochloric acid, 20-37% **+Hydrogen peroxide, \leq 35%+Isoamyl alcohol+Isobutanol+Isopropanol (2-Propanol)+++Lactic acid+Methanol+++Methanol+++Methanol+++Methyl benzoate+++Methyl butyl ether+++Methyl butyl ether+++Methyl butyl ether+++Methyl butyl ether+++Methyl formate+++Methyl formate+			
Hydrobromic acid+Hydrochloric acid, $\leq 20\%$ +Hydrochloric acid, $20-37\%^{**}$ +Hydrogen peroxide, $\leq 35\%$ +Isoamyl alcohol+Isobutanol+Isopropanol (2-Propanol)+++Isopropyl ether+++Lactic acid+Methanol+++Methayl benzoate+++Methyl butyl ether+++Methyl letyl ketone+++Methyl formate+			
Hydrochloric acid, $\leq 20\%$ ++Hydrochloric acid, 20-37%**+Hydrogen peroxide, $\leq 35\%$ +Isoamyl alcohol++Isobutanol++Isopropanol (2-Propanol)++Lactic acid++Methanol++Methanol++Methanol++Methyl benzoate++Methyl butyl ether++Methyl butyl ether++Methyl byl ether++Methyl byl ether++Methyl byl ether++Methyl byl ether++Methyl byl ether++Methyl formate++		+	
Hydrochloric acid, 20-37%**+Hydrogen peroxide, $\leq 35\%$ +Isoamyl alcohol++Isobutanol++Isooctane++Isopropanol (2-Propanol)++Lactic acid++Methanol++Methanol++Methyl benzoate++Methyl butyl ether++Methyl butyl ether++Methyl butyl ether++Methyl butyl ether++Methyl formate++		+	
Hydrogen peroxide, ≤ 35%+Isoamyl alcohol++Isobutanol++Isooctane++Isopropanol (2-Propanol)++Lactic acid++Methanol++Methanol++Methyl benzoate++Methyl butyl ether++Methyl butyl ether++Methyl borgaate++Methyl borgaate++Methyl butyl ether++Methyl formate++		+	
Isoamyl alcohol++Isobutanol++Isooctane++Isopropanol (2-Propanol)++Isopropyl ether++Lactic acid++Methanol++Methyl benzoate++Methyl benzoate++Methyl betyl ether++Methyl benzoate++Methyl benzoate++Methyl benzoate++Methyl benzoate++Methyl formate++			
Isobutanol++Isooctane+Isopropanol (2-Propanol)+++Isopropyl ether+++Lactic acid+++Methanol+++Methyl benzoate+++Methyl butyl ether+++Methyl ketone+++Methyl formate+		+	+
Isooctane+Isopropanol (2-Propanol)+++Isopropyl ether+++Lactic acid+Methanol+++Methoybenzoate+++Methyl butyl ether+++Methyl ketone+++Methyl formate+			
Isopropyl ether++Lactic acid++Methanol++Methoxybenzene++Methyl benzoate++Methyl butyl ether++Methyl ketone++Methyl formate++			+
Isopropyl ether++Lactic acid++Methanol++Methoxybenzene++Methyl benzoate++Methyl butyl ether++Methyl ketone++Methyl formate++	Isopropanol (2-Propanol)	+	+
Lactic acid+Methanol++Methoxybenzene++Methyl benzoate++Methyl butyl ether++Methyl ketone++Methyl formate++		+	+
Methoxybenzene++Methyl benzoate++Methyl butyl ether++Methyl ethyl ketone++Methyl formate++		+	
Methyl benzoate++Methyl butyl ether++Methyl ethyl ketone++Methyl formate++	Methanol	+	+
Methyl butyl ether + + Methyl ethyl ketone + + Methyl formate + +	Methoxybenzene	+	+
Methyl ethyl ketone+Methyl formate+++	Methyl benzoate	+	+
Methyl formate + +		+	+
Methyl propyl ketone + +			
	Metnyl propyl ketone	+	+

ୢୢୄୠ

The above recommendations reflect testing completed prior to publication. Always follow instructions in the operating manual of the instrument as well as the reagent manufacturer's specifications. In addition to these chemicals, a variety of organic and inorganic saline solutions (e.g., biological buffers), biological detergents and media for cell culture can be dispensed. Should you require information on chemicals not listed, please feel free to contact BRAND. Status as of: 0520/13

	Dispense	nsette S
Reagent	Dispe	Dispe, Organ
Methylene chloride		+
Mineral oil (Engine oil)	+	+
Monochloroacetic acid	+	+
Nitric acid, ≤ 30%	+	+
Nitric acid, 30-70% */ **		+
Nitrobenzene	+	+
Oleic acid	+	+
Oxalic acid	+	
n-Pentane		+
Peracetic acid		+
Perchloric acid	+	+ +
Perchloroethylene		+ +
Petroleum, bp 180-220 °C Petroleum ether, bp 40-70 °C		+
Phenol	+	+
Phenylethanol	+	+
Phenylhydrazine	+	+
Phosphoric acid, ≤ 85%	+	+
Phosphoric acid, 85% +		
Sulfuric acid, 98%, 1:1	+	+
Piperidine	+	+
Potassium chloride	+	
Potassium dichromate	+	
Potassium hydroxide	+	
Potassium permanganate	+	
Propionic acid	+	+
Propylene glycol (Propanediol)	+	+
Pyridine	+	+
Pyruvic acid	+	+
Salicylaldehyde	+	+
Scintilation fluid	+	+
Silver acetate	+	
Silver nitrate	+	
Sodium acetate	+	
Sodium chloride	+	
Sodium dichromate	+	
Sodium fluoride	+	
Sodium hydroxide, ≤ 30%	+	
Sodium hypochlorite	+	
Sulfuric acid, ≤ 98%	+	+
Tartaric acid	+	
Tetrachloroethylene		+
Tetrahydrofuran (THF) */ ** Tetramethylammonium hydroxide	+	+
Toluene	+	+
Trichloroacetic acid		+
Trichlorobenzene		+
Trichloroethane		+
Trichloroethylene		+
Trichlorotrifluoro ethane		+
Triethanolamine	+	+
Triethylene glycol	+	+
Trifluoro ethane		+
Trifluoroacetic acid (TFA)		+
Turpentine		+
Urea	+	
Xylene		+
Zinc chloride, ≤ 10%	+	
Zinc sulfate, ≤ 10%	+	

* use ETFE/PTFE bottle adapter

** use PTFE seal for valve block

At a glance: Advantages of the Titrette[®]

The control elements of the Titrette[®] bottle-top burette have an intuitive layout. Separate buttons for On/Off and Pause; Clear button allows user to reset the display and select functions. Easy-grip hand wheel action and smooth precision gears for fast or drop-wise titration make handling extremely simple and reliable.





Easy titration via handwheel



Precise working within the Class A error margin



Disassembly and cleaning in just a few minutes



Light protection for light-sensitive media

Technical data

Comparison of error limits

					-top bui I ISO 86	rettes ac 55-3	c. to	Glass burettes Class A acc. to DIN EN ISO 385 and ASTM		
Volume ml	Partial volume ml	A* ≤±%	μΙ	CV* ≤%	μΙ	A* ≤±%	μΙ	CV* ≤%	μΙ	EL** ± μl
	10	0.10	10	0.05	5	0.3	30	0.1	10	20
10	5	0.20	10	0.10	5	0.6	30	0.2	10	20
	1	1.00	10	0.50	5	3	30	1	10	20
	25	0.07	18	0.025	6	0.2	50	0.1	25	30
25	12.5	0.14	18	0.05	6	0.4	50	0.2	25	30
	2.5	0.70	18	0.25	6	2	50	1	25	30
	50	0.06	30	0.02	10	0.2	100	0.1	50	50
50	25	0.12	30	0.04	10	0.4	100	0.2	50	50
	5	0.60	30	0.20	10	2	100	1	50	50

* Error limits related to the nominal capacity (= maximum volume) indicated on the instrument, obtained when instrument and distilled water are equilibrated at ambient temperature (20 °C/68 °F) and with smooth operation.

** Error limit: EL = A + 2CV, according to DIN EN ISO 8655-6 Annex B (A = accuracy, CV = coefficient of variation, EL = error limit)

The titration volume is displayed in steps of 1 μ l at instruments with 10 ml and 25 ml size and in steps of 2 μ l for 50 ml size instruments. For titration volumes above 20 ml the display will automatically switch to steps of 10 μ l.

Note:

If you need an official certification which confirms the error limits that are much stricter than those of DIN EN ISO 8655-3, we recommend a calibration certificate from an accredited calibration laboratory (e.g., the DAkkS laboratory at BRAND).

Material and reagents

The device can be used for all common titration media (max. concentration 1 mol/l). For details, please refer to the user manual.

When the instrument is properly handled, dispensed liquid will only come into contact with the following chemically resistant materials: borosilicate glass, Al_2O_3 , ETFE, PFA, FEP, PTFE, platinum-iridium; PP (screw cap).

Limitations of use

Chlorinated and fluorinated hydrocarbons or chemical combinations which form deposits may make the piston difficult to move or may cause jamming.

Compatibility of the instrument for a special application (e.g., trace material analysis) must be checked by the user. For additional infor-mation, please contact the manufacturer. The instrument is not autoclavable!



Operating limits

This instrument is designed for titrating liquids, observing the following physical limits:

- +15 °C to +40 °C (59 °F to 104 °F) of instrument and reagent
- Vapor pressure up to 500 mbar
- Viscosity up to 500 mm²/s
- Altitude: maximum 3000 m above sea level
- Relative humidity: 20% to 90%

At a glance: Advantages of the Transferpette®S

Whether you are using the single-channel pipette or the 8- and 12-channel models, the Transferpette[®] S is always the first choice for simple and efficient pipetting in demanding applications.

The single-channel pipettes cover a wide volume range from 0.1 µl to 10 ml. Pipettes with small nominal volumes provide high precision for small-volume applications such as those found in molecular biology, e.g. for pipetting enzymes. Large nominal volumes are used for water and environ-

mental analysis, for example, where durability is critical. For standardized applications with specific volumes, we offer economical fixed volume models.



The Transferpette[®]S-8 and S-12 multi-channel pipettes

Liquid Handling

Work in microplates and PCR plates is efficient with the multi-channel models of the Transferpette[®] *S*. These 8- and 12-channel pipettes cover the volume range

from 0.5 μ l to 300 μ l. They provide all the advantages of the single-channel models, plus additional features that make work and maintenance easier.





Narrow centrifuge tubes



Sample preparation



Working with PCR plates



Easy maintenance

HandyStep[®] touch and HandyStep[®] touch *S* in detail



Intuitive operation

Be flexible and have the right solution at hand for every application. Even complex procedures are easy to carry out – no problem with the expanded functionality of the HandyStep[®] touch *S*.

Mode	Function	HandyStep [®] touch	HandyStep [®] touch S
Multi Dispensing (MULTI-DISP)	Successive dispensing of a set volume	1	1
Auto Dispensing (AUTO-DISP)	Automatic dispensing by the instrument	\checkmark	✓
Pipetting (PIP)	Pipetting a defined volume	✓	1
Sequential Dispensing (SEQ-DISP)	Successive dispensing of different volumes	_	✓
Multi Aspirating (MULTI-ASP)	Aspirating different volumes	-	1
Titrating	Manual or successive delivery of liquids for titra- tion	-	1
Favorites	Saving favorites for quick access	\checkmark	\checkmark
Settings	Individual customization of the device (e.g. brightness or device name)	\checkmark	1



Expanded functionality on the HandyStep® touch S:



The clearly structured menus make fast work with intuitive operation possible, while the most important functions and parameters are always in view.



Easy to understand Main menu with all modes for quick selection



Clearly structured Working mode with all important information



Organized All options visible at a glance



Helpful Internal help right where it is needed



Automatic size detection with PD-Tips *II* from BRAND

The HandyStep® touch saves time and prevents errors through automatic tip size recognition of the PD-Tips *II* from BRAND, with patented coding on the pistons. After inserting the tip, the size is automatically recognized and displayed, making it easy to select the volume to be dispensed. When a new PD-Tip *II* of the same size is inserted, all instrument settings are maintained.



Multi dispensing with the HandyStep® touch and PD-Tip *II*



Sequential dispensing with the HandyStep[®] touch S and PD-Tip *II*

Bottle-top dispensers Dispensette[®] S, digital, DE-M

	Inter
	a de la constante de la consta
	-
f	
	AB

Cat. No.	Product Description	From	Unit
4600310	Dispensette [®] S, Digital, DE-M, 0.1-1ml, without recirculation valve	1	piece(s)
4600311	Dispensette [®] S, Digital, DE-M, 0.1-1ml, with recirculation valve	1	piece(s)
4600320	Dispensette [®] S, Digital, DE-M, 0.2-2ml, without recirculation valve	1	piece(s)
4600321	Dispensette [®] S, Digital, DE-M, 0.2-2ml, with recirculation valve	1	piece(s)
4600330	Dispensette [®] S, Digital, DE-M, 0.5-5ml, without recirculation valve	1	piece(s)
4600331	Dispensette [®] S, Digital, DE-M, 0.5-5ml, with recirculation valve	1	piece(s)
4600340	Dispensette [®] S, Digital, DE-M, 1-10ml, without recirculation valve	1	piece(s)
4600341	Dispensette [®] S, Digital, DE-M, 1-10ml, with recirculation valve	1	piece(s)
4600350	Dispensette [®] S, Digital, DE-M, 2.5-25ml, without recirculation valve	1	piece(s)
4600351	Dispensette [®] S, Digital, DE-M, 2.5-25ml, with recirculation valve	1	piece(s)
4600360	Dispensette [®] S, Digital, DE-M, 5-50ml, without recirculation valve	1	piece(s)
4600361	Dispensette [®] S, Digital, DE-M, 5-50ml, with recirculation valve	1	piece(s)

Bottle-top dispensers Dispensette® S, analog-adjustable, DE-M



Cat. No.	Product Description	From	Unit
4600100	Dispensette [®] S, Analog-adjustable, DE-M, 0.1-1ml, without recirculation valve	1	piece(s)
4600101	Dispensette [®] S, Analog-adjustable, DE-M, 0.1-1ml, with recirculation valve	1	piece(s)
4600120	Dispensette [®] S, Analog-adjustable, DE-M, 0.2-2ml, without recirculation valve	1	piece(s)
4600121	Dispensette [®] S, Analog-adjustable, DE-M, 0.2-2ml, with recirculation valve	1	piece(s)
4600130	Dispensette [®] S, Analog-adjustable, DE-M, 0.5-5ml, without recirculation valve	1	piece(s)
4600131	Dispensette [®] S, Analog-adjustable, DE-M, 0.5-5ml, with recirculation valve	1	piece(s)
4600140	Dispensette [®] S, Analog-adjustable, DE-M, 1-10ml, without recirculation valve	1	piece(s)
4600141	Dispensette [®] S, Analog-adjustable, DE-M, 1-10ml, with recirculation valve	1	piece(s)
4600150	Dispensette [®] S, Analog-adjustable, DE-M, 2.5-25ml, without recirculation valve	1	piece(s)
4600151	Dispensette [®] S, Analog-adjustable, DE-M, 2.5-25ml, with recirculation valve	1	piece(s)
4600160	Dispensette [®] S, Analog-adjustable, DE-M, 5-50ml, without recirculation valve	1	piece(s)
4600161	Dispensette [®] S, Analog-adjustable, DE-M, 5-50ml, with recirculation valve	1	piece(s)
4600170	Dispensette [®] S, Analog-adjustable, DE-M, 10-100ml, without recirculation valve	1	piece(s)
4600171	Dispensette [®] S, Analog-adjustable, DE-M, 10-100ml, with recirculation valve	1	piece(s)

Bottle-top dispensers Dispensette[®] S, fixed-volume, DE-M

Cat. No.	Product Description	From	Unit
4600210	Dispensette [®] S, Fixed-volume, DE-M, 1ml, without recirculation valve	1	piece(s)
4600211	Dispensette [®] S, Fixed-volume, DE-M, 1ml with recirculation valve	1	piece(s)
4600220	Dispensette [®] S, Fixed-volume, DE-M, 2ml, without recirculation valve	1	piece(s)
4600221	Dispensette [®] S, Fixed-volume, DE-M, 2ml, with recirculation valve	1	piece(s)
4600230	Dispensette [®] S, Fixed-volume, DE-M, 5ml, without recirculation valve	1	piece(s)
4600231	Dispensette [®] S, Fixed-volume, DE-M, 5ml, with recirculation valve	1	piece(s)
4600240	Dispensette [®] S, Fixed-volume, DE-M, 10ml, without recirculation valve	1	piece(s)
4600241	Dispensette [®] S, Fixed-volume, DE-M, 10ml, with recirculation valve	1	piece(s)
4600290	Dispensette [®] S, Fixed-volume, DE-M, your choice of volume, without recirculation valve	1	piece(s)
4600291	Dispensette® S, Fixed-volume, DE-M, your choice of volume, with recirculation valve	1	piece(s)

Bottle-top dispensers Dispensette® S Organic, digital, DE-M

Cat. No.	Product Description	From	Unit
4630330	Dispensette [®] S Organic, Digital, DE-M, 0.5-5ml, without recirculation valve	1	piece(s)
4630331	Dispensette [®] S Organic, Digital, DE-M, 0.5-5ml, with recirculation valve	1	piece(s)
4630340	Dispensette [®] S Organic, Digital, DE-M, 1-10ml, without recirculation valve	1	piece(s)
4630341	Dispensette [®] S Organic, Digital, DE-M, 1-10ml, with recirculation valve	1	piece(s)
4630350	Dispensette [®] S Organic, Digital, DE-M, 2.5-25ml, without recirculation valve	1	piece(s)
4630351	Dispensette [®] S Organic, Digital, DE-M, 2.5-25ml, with recirculation valve	1	piece(s)
4630360	Dispensette [®] S Organic, Digital, DE-M, 5-50ml, without recirculation valve	1	piece(s)
4630361	Dispensette [®] S Organic, Digital, DE-M, 5-50ml, with recirculation valve	1	piece(s)

Bottle-top dispensers Dispensette® S Organic, analog-adjustable, DE-M

Cat. No.	Product Description	From	Unit
4630130	Dispensette [®] S Organic, Analog-adjustable, DE-M, 0.5-5ml, w/o recirculation valve	1	piece(s)
4630131	Dispensette® S Organic, Analog-adjustable, DE-M, 0.5-5ml, with recirculation valve	1	piece(s)
4630140	Dispensette® S Organic, Analog-adjustable, DE-M, 1-10ml, w/o recirculation valve	1	piece(s)
4630141	Dispensette® S Organic, Analog-adjustable, DE-M, 1-10ml, with recirculation valve	1	piece(s)
4630150	Dispensette® S Organic, Analog-adjustable, DE-M, 2.5-25ml, w/o recirculation valve	1	piece(s)
4630151	Dispensette® S Organic, Analog-adjustable, DE-M, 2.5-25ml, with recirculation valve	1	piece(s)
4630160	Dispensette® S Organic, Analog-adjustable, DE-M, 5-50ml, w/o recirculation valve	1	piece(s)
4630161	Dispensette®S Organic, Analog-adjustable, DE-M, 5-50ml, with recirculation valve	1	piece(s)
4630170	Dispensette® S Organic, Analog-adjustable, DE-M, 10-100ml, w/o recirculation valve	1	piece(s)
4630171	Dispensette [®] S Organic, Analog-adjustable, DE-M, 10-100ml, with recirculation valve	1	piece(s)



i ma

Bottle-top dispensers Dispensette[®] S Organic, fixed-volume, DE-M



Cat. No.	Product Description	From	Unit
4630230	Dispensette® S Organic, Fixed-volume, DE-M, 5ml, without recirculation valve	1	piece(s)
4630231	Dispensette® S Organic, Fixed-volume, DE-M, 5ml, with recirculation valve	1	piece(s)
4630240	Dispensette® S Organic, Fixed-volume, DE-M, 10ml, without recirculation valve	1	piece(s)
4630241	Dispensette® S Organic, Fixed-volume, DE-M, 10ml, with recirculation valve	1	piece(s)
4630290	Dispensette® S Organic, Fixed-volume, DE-M, volume of choice, w/o recirculation valve	1	piece(s)
4630291	Dispensette® S Organic, Fixed-volume, DE-M, volume of choice, with recirculation valve	1	piece(s)

Bottle-top dispensers Dispensette® S Trace Analysis, analog-adjustable, DE-M



Cat. No.	Product Description	From	Unit
4640040	Dispensette® S Trace Analysis, DE-M, PT/IR, 1-10 ml, w/o recirculation valve	1	piece(s)
4640041	Dispensette® S Trace Analysis, DE-M, PT/IR, 1-10 ml, with recirculation valve	1	piece(s)
4640240	Dispensette® S Trace Analysis, DE-M, Tantalum, 1-10 ml, w/o recirculation valve	1	piece(s)
4640241	Dispensette®S Trace Analysis, DE-M, Tantalum, 1-10 ml, with recirculation valve	1	piece(s)

Bottle-top dispensers seripettor®

Cat. No.	Product Description	From	Unit
4720120	seripettor®, 0.2-2 ml	1	piece(s)
4720140	seripettor®, 1-10 ml	1	piece(s)
4720150	seripettor®, 2.5-25 ml	1	piece(s)

Bottle-top dispensers seripettor[®] pro

	Cat. No.	Product Description	From	Unit
	4720420	seripettor® pro, 0.2-2 ml	1	piece(s)
	4720440	seripettor® pro, 1-10 ml	1	piece(s)
1	4720450	seripettor® pro, 2.5-25 ml	1	piece(s)



Bottle-top burettes Titrette®

Cat. No.	Product Description	From	Unit
4760141	Titrette®, 10 ml, DE-M, with titration/recirc. valve	1	piece(s)
4760151	Titrette®, 25 ml, DE-M, with titration/recirc. Valve	1	piece(s)
4760161	Titrette®, 50 ml, DE-M, with titration/recirc. Valve	1	piece(s)
4760241	Titrette®, 10 ml, DE-M, with interf. RS 232	1	piece(s)
4760251	Titrette®, 25ml, DE-M, with interf. RS 232	1	piece(s)
4760261	Titrette®, 50 ml, DE-M, with interf. RS 232 with titr./recirc. Valve	1	piece(s)
4760451	Titrette® SH, DE-M, according to Soxhlet-Henkel (4 °SH = 1 ml)	1	piece(s)

Bottle-top extraction devices QuikSip[™] BT-Aspirator

Cat. No. Product Description	From	Unit
4723150 QuikSip [™] BT-Aspirator incl. cell-culture [™] unit	1	piece(s)

cell-culture[™]unit

Cat. No.	Product Description	From	Unit
25950	cell-culture™ (aspiration controller)	1	piece(s)

Single-channel micropipette Transferpette $^{\circ}$ S, adjustable, CE-IVD, DE-M

Cat. No.	Product Description	From	Unit
705868	Transferpette [®] S, 0.1-1 μl, adjustable volume, D-1, DE-M, CE-IVD	1	piece(s)
705869	Transferpette [®] S, 0.1-2.5 μl, adjustable volume, D-2,5, DE-M, CE-IVD	1	piece(s)
705870	Transferpette [®] S, 0.5-10 μl, adjustable volume, D-10, DE-M, CE-IVD	1	piece(s)
705872	Transferpette [®] S, 2-20 μl, adjustable volume, D-20, DE-M, CE-IVD	1	piece(s)
705873	Transferpette [®] S, 5-50 μl, adjustable volume, D-50, DE-M, CE-IVD	1	piece(s)
705874	Transferpette [®] S, 10-100 μl, adjustable volume, D-100, DE-M, CE-IVD	1	piece(s)
705878	Transferpette [®] S, 20-200 μl, adjustable volume, D-200, DE-M, CE-IVD	1	piece(s)
705880	Transferpette [®] S, 100-1000 μl, adjustable volume, D-1000, DE-M, CE-IVD	1	piece(s)
705882	Transferpette [®] S, 500-5000 μl, adjustable volume, D-5000, DE-M, CE-IVD	1	piece(s)
705884	Transferpette [®] S, 1000-10000 μl, adjustable volume, D-10000, DE-M, CE-IVD	1	piece(s)

Single-channel micropipette Transferpette® S, fixed-volume, CE-IVD, DE-M

Cat. No.	Product Description	From	Unit
705808	Transferpette [®] S, 10 μl, fixed volume, F-10, DE-M, CE-IVD	1	piece(s)
705816	Transferpette [®] S, 20 μl, fixed volume, F-20, DE-M, CE-IVD	1	piece(s)
705820	Transferpette [®] S, 25 μl, fixed volume, F-25, DE-M, CE-IVD	1	piece(s)
705828	Transferpette [®] S, 50 μl, fixed volume, F-50, DE-M, CE-IVD	1	piece(s)
705838	Transferpette [®] S, 100 μl, fixed volume, F-100, DE-M, CE-IVD	1	piece(s)
705844	Transferpette [®] S, 200 μl, fixed volume, F-200, DE-M, CE-IVD	1	piece(s)
705854	Transferpette [®] S, 500 μl, fixed volume, F-500, DE-M, CE-IVD	1	piece(s)
705862	Transferpette [®] S, 1000 μl, fixed volume, F-1000, DE-M, CE-IVD	1	piece(s)
705864	Transferpette [®] S, 2000 μl, fixed volume, F-2000, DE-M, CE-IVD	1	piece(s)



Pipette sets Transferpette[®] S, adjustable, CE-IVD, DE-M

Cat. N	o. Product Description	From	Unit
7058	Transferpette [®] S Starter-Kit Micro: 3 x pipettes (0.1-2.5 μl, 0.5-10 μl, 10-100 μl), 3 x TipBox pipette tips (2 x 0.5-20 μl, 2-200 μl), 3 shelf mounts	1	piece(s)
7058	Transferpette [®] S Starter-Kit Midi: 3 x pipettes (2-20 μl, 20-200 μl, 100-1000 μl), 3 x TipBox pipette tips (2 x 2-200 μl, 50-1000 μl), 3 shelf mount	1	piece(s)
7058	22 Transferpette [®] S Starter-Kit Macro: 3 x pipettes (100-1000 μl, 500-5000 μl, 1000-10000 μl), 3 x TipBox pipette tips (50-1000 μl, 0.5-5 ml, 1-10 ml), 3 shelf mounts	1	piece(s)
7058	Transferpette[®] S Starter-Kit Standard: 3 x pipettes (0.5-10 μl, 10-100 μl, 100-1000 μl), 3 x TipBox pipette tips (0.5-20 μl, 2-200 μl, 50-1000 μl), 3 shelf mounts	1	piece(s)
7058	T ransferpette [®] S package 1: 5 x pipettes (0.1-2.5 μl, 0.5-10 μl, 2-20 μl, 20-200 μl, 100-1000 μl), 3 x TipBox pipette tips (0.5-20 μl, 2-200 μl, 50-1000 μl), benchtop rack f. 6 pipettes	1	piece(s)
7058	Transferpette [®] S package 2: 5 x pipettes (0.5-10 μl, 10-100 μl, 20-200 μl, 100-1000 μl, 500-5000 μl), 4 x TipBox pipette tips (0.5-20 μl, 2-200 μl, 50-1000 μl, 0.5-5 ml), benchtop rack f. 6 pipettes	1	piece(s)

Multi-channel micropipette Transferpette® S-8, adjustable, CE-IVD, DE-M



Cat. No.	Product Description	From	Unit
705900	Transferpette [®] S -8, adjustable volume, DE-M, M8-10, 0.5-10 μl, CE-IVD	1	piece(s)
705906	Transferpette [®] S -8, adjustable volume, DE-M, M8-50, 5-50 μl, CE-IVD	1	piece(s)
705908	Transferpette [®] S -8, adjustable volume, DE-M, M8-100, 10-100 μl, CE-IVD	1	piece(s)
705910	Transferpette [®] S -8, adjustable volume, DE-M, M8-200, 20-200 μl, CE-IVD	1	piece(s)
705912	Transferpette [®] S -8, adjustable volume, DE-M, M8-300, 30-300 μl, CE-IVD	1	piece(s)

Multi-channel micropipette Transferpette[®] S-12, adjustable, CE-IVD, DE-M

Cat. No.	Product Description	From	Unit
705920	Transferpette [®] S -12, adjustable volume, DE-M, M12-10, 0.5-10 μl, CE-IVD	1	piece(s)
705926	Transferpette [®] S -12, adjustable volume, DE-M, M12-50, 5-50 μl, CE-IVD	1	piece(s)
705928	Transferpette $^{\otimes}$ S -12, adjustable volume, DE-M, M12-100, 10-100 $\mu l,$ CE-IVD	1	piece(s)
705930	Transferpette [®] S -12, adjustable volume, DE-M, M12-200, 20-200 μl, CE-IVD	1	piece(s)
705932	Transferpette [®] S -12, adjustable volume, DE-M, M12-300, 30-300 μl, CE-IVD	1	piece(s)

Pipette leak testing units PLT unit



Cat. No.	Product Description	From	Unit
703970	Pipette leak testing unit PLT unit, with AC adapter 100-240V/50-60Hz	1	piece(s)

a 1

Single-channel micropipette Transferpette® electronic, CE-IVD, DE-M

Cat. No.	Product Description	From	Unit
705299	Transferpette [®] electronic, AC adapter Europe (100-240V/50-60Hz), 0.5-10 μl, DE-M	1	piece(s)
705300	Transferpette $^{\odot}$ electronic, AC adapter Europe (100-240V/50-60Hz), 2-20 $\mu l,$ DE-M	1	piece(s)
705303	Transferpette $^{\circ}$ electronic, AC adapter Europe (100-240V/50-60Hz), 10-200 $\mu l,$ DE-M	1	piece(s)
705306	Transferpette $^{\odot}$ electronic, AC adapter Europe (100-240V/50-60Hz), 50-1000 $\mu l,$ DE-M	1	piece(s)
705307	Transferpette $^{\odot}$ electronic, AC adapter Europe (100-240V/50-60Hz), 250-5000 $\mu l,$ DE-M	1	piece(s)
705309	Transferpette $^{\circ}$ electronic, AC adapter UK/Ireland (100-240V/50-60Hz), 0.5-10 μ l, DE-M	1	piece(s)
705310	Transferpette® electronic, AC adapter UK/Ireland (100-240V/50-60Hz), 2-20 µl, DE-M	1	piece(s)
705313	Transferpette $^{\circ}$ electronic, AC adapter UK/Ireland (100-240V/50-60Hz), 10-200 $\mu l,$ DE-M	1	piece(s)
705316	Transferpette $^{\circ}$ electronic, AC adapter UK/Ireland (100-240V/50-60Hz), 50-1000 μ l, DE-M	1	piece(s)
705317	Transferpette [®] electronic, AC adapter UK/Ireland (100-240V/50-60Hz), 250-5000 μl, DE-M	1	piece(s)
705319	Transferpette [®] electronic, AC adapter USA/Japan (100-240V/50-60Hz), 0.5-10 μl, DE-M	1	piece(s)
705320	Transferpette [®] electronic, AC adapter USA/Japan (100-240V/50-60Hz), 2-20 μl, DE-M	1	piece(s)
705323	Transferpette® electronic, AC adapter USA/Japan (100-240V/50-60Hz), 10-200 μl, DE-M	1	piece(s)
705326	Transferpette $^{\otimes}$ electronic, AC adapter USA/Japan (100-240V/50-60Hz), 50-1000 $\mu l,$ DE-M	1	piece(s)
705327	Transferpette [®] electronic, AC adapter USA/Japan (100-240V/50-60Hz), 250-5000 μl, DE-M	1	piece(s)
705329	Transferpette [®] electronic, AC adapter Australia (100-240V/50-60Hz), 0.5-10 μl, DE-M	1	piece(s)
705333	Transferpette [®] electronic, AC adapter Australia (100-240V/50-60Hz), 10-200 μl, DE-M	1	piece(s)
705336	Transferpette [®] electronic, AC adapter Australia (100-240V/50-60Hz), 50-1000 μl, DE-M	1	piece(s)
705337	Transferpette [®] electronic, AC adapter Australia (100-240V/50-60Hz), 250-5000 μl, DE-M	1	piece(s)
705339	Transferpette [®] electronic without AC adapter, 0.5-10 μl, DE-M	1	piece(s)
705340	Transferpette [®] electronic without AC adapter, 2-20 μl, DE-M	1	piece(s)
705343	Transferpette $^{\otimes}$ electronic without AC adapter, 10-200 $\mu l,$ DE-M	1	piece(s)
705346	Transferpette [®] electronic without AC adapter, 50-1000 μl, DE-M	1	piece(s)
705347	Transferpette [®] electronic without AC adapter, 250-5000 μl, DE-M	1	piece(s)

Multi-channel micropipette Transferpette®-8 electronic, CE-IVD, DE-M

	<u>1</u>		
Institute 1	10-21		
1	000000		

Cat. No.	Product Description	From	Unit
705399	Transferpette [®] -8 electronic, AC adapter Europe (100-240V/50-60Hz), 0,5-10 μl, DE-M	1	piece(s)
705400	Transferpette [®] -8 electronic, AC adapter Europe (100-240V/50-60Hz), 1-20 μl, DE-M	1	piece(s)
705403	Transferpette [®] -8 electronic, AC adapter Europe (100-240V/50-60Hz), 5-100 μl, DE-M	1	piece(s)
705404	Transferpette $^{\otimes}$ -8 electronic, AC adapter Europe (100-240V/50-60Hz), 10-200 $\mu l,$ DE-M	1	piece(s)
705406	Transferpette $^{\otimes}$ -8 electronic, AC adapter Europe (100-240V/50-60Hz), 15-300 $\mu l,$ DE-M	1	piece(s)
705409	Transferpette [®] -8 electronic, AC adapter UK/Ireland (100-240V/50-60Hz), 0.5-10 μl, DE-M	1	piece(s)
705410	Transferpette [®] -8 electronic, AC adapter UK/Ireland (100-240V/50-60Hz), 1-20 μl, DE-M	1	piece(s)
705413	Transferpette® -8 electronic, AC adapter UK/Ireland (100-240V/50-60Hz), 5-100 µl, DE-M	1	piece(s)
705414	Transferpette [®] -8 electronic, AC adapter UK/Ireland (100-240V/50-60Hz), 10-200 μl, DE-M	1	piece(s)
705416	Transferpette [®] -8 electronic, AC adapter UK/Ireland (100-240V/50-60Hz), 15-300 μl, DE-M	1	piece(s)
705419	Transferpette [®] -8 electronic, AC adapter USA/Japan (100-240V/50-60Hz), 0.5-10 μl, DE-M	1	piece(s)
705420	Transferpette [®] -8 electronic, AC adapter USA/Japan (100-240V/50-60Hz), 1-20 μl, DE-M	1	piece(s)
705423	Transferpette [®] -8 electronic, AC adapter USA/Japan (100-240V/50-60Hz), 5-100 μl, DE-M	1	piece(s)
705424	Transferpette [®] -8 electronic, AC adapter USA/Japan (100-240V/50-60Hz), 10-200 μl, DE-M	1	piece(s)
705426	Transferpette [®] -8 electronic, AC adapter USA/Japan (100-240V/50-60Hz), 15-300 μl, DE-M	1	piece(s)
705433	Transferpette [®] -8 electronic, AC adapter Australia (100-240V/50-60Hz), 5-100 μl, DE-M	1	piece(s)
705434	Transferpette [®] -8 electronic, AC adapter Australia (100-240V/50-60Hz), 10-200 μl, DE-M	1	piece(s)
705436	Transferpette [®] -8 electronic, AC adapter Australia (100-240V/50-60Hz), 15-300 μl, DE-M	1	piece(s)

Multi-channel micropipette Transferpette®-12 electronic, CE-IVD, DE-M

Cat. No.	Product Description	From	Unit
705449	Transferpette [®] -12 electronic, AC adapter Europe (100-240V/50-60Hz), 0.5-10 μl, DE-M	1	piece(s)
705450	Transferpette [®] -12 electronic, AC adapter Europe (100-240V/50-60Hz), 1-20 μl, DE-M	1	piece(s)
705453	Transferpette [®] -12 electronic, AC adapter Europe (100-240V/50-60Hz), 5-100 μl, DE-M	1	piece(s)
705454	Transferpette [®] -12 electronic, AC adapter Europe (100-240V/50-60Hz), 10-200 μl, DE-M	1	piece(s)
705456	Transferpette [®] -12 electronic, AC adapter Europe (100-240V/50-60Hz), 15-300 μl, DE-M	1	piece(s)
705459	Transferpette [®] -12 electronic, AC adapter UK/Ireland (100-240V/50-60Hz), 0.5-10 μl, DE-M	1	piece(s)
705460	Transferpette [®] -12 electronic, AC adapter UK/Ireland (100-240V/50-60Hz), 1-20 μl, DE-M	1	piece(s)
705463	Transferpette [®] -12 electronic, AC adapter UK/Ireland (100-240V/50-60Hz), 5-100 μl, DE-M	1	piece(s)
705464	Transferpette [®] -12 electronic, AC adapter UK/Ireland (100-240V/50-60Hz), 10-200 μl, DE-M	1	piece(s)
705466	Transferpette [®] -12 electronic, AC adapter UK/Ireland (100-240V/50-60Hz), 15-300 μl, DE-M	1	piece(s)
705469	Transferpette®-12 electronic, AC adapter USA/Japan (100-240V/50-60Hz), 0.5-10 µl, DE-M	1	piece(s)
705470	Transferpette [®] -12 electronic, AC adapter USA/Japan (100-240V/50-60Hz), 1-20 μl, DE-M	1	piece(s)
705473	Transferpette [®] -12 electronic, AC adapter USA/Japan (100-240V/50-60Hz), 5-100 μl, DE-M	1	piece(s)
705474	Transferpette [®] -12 electronic, AC adapter USA/Japan (100-240V/50-60Hz), 10-200 μl,DE-M	1	piece(s)
705476	Transferpette [®] -12 electronic, AC adapter USA/Japan (100-240V/50-60Hz), 15-300 μl,DE-M	1	piece(s)
705480	Transferpette [®] -12 electronic, AC adapter Australia (100-240V/50-60Hz), 1-20 μl, DE-M	1	piece(s)
705484	Transferpette®-12 electronic, AC adapter Australia (100-240V/50-60Hz), 10-200 µl, DE-M	1	piece(s)



Pipette tips, 0.1 - 20 µl, PP, CE-IVD

Cat. No.	Product Description		From	Unit
732002	Pipette tips, bulk, 0.1- 20 μl, PP, CE-IVD, colorless		2000	piece(s)
732022	Pipette tips, bulk, 0.1-20 μl, PP, XXL, CE-IVD, colorless		10000	piece(s)
732102	Pipette tips, racked, TipRack, 0.1-20 μl, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732122	Pipette tips, racked, TipRack, 0.1-20 $\mu l,$ BIO-CERT $^{\otimes}$ LIQUID HANDLING STERILE, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732202	Pipette tips, racked, TipBox, 0.1-20 μl, PP, CE-IVD	1 pack = 480 piece(s)	1	piece(s)
732222	Pipette tips, racked, TipBox, 0.1-20 $\mu l,$ BIO-CERT $^{\otimes}$ LIQUID HANDLING STERILE, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)

Pipette tips, 0.5 - 20 µl, PP, CE-IVD

Cat. No.	Product Description		From	Unit
732004	Pipette tips, bulk, 0.5- 20 μl, PP, CE-IVD, colorless		2000	piece(s)
732024	Pipette tips, bulk, 0.5-20 μl, PP, XXL, CE-IVD, colorless		10000	piece(s)
732104	Pipette tips, racked, TipRack, 0.5-20 μl, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732124	Pipette tips, racked, TipRack, 0.5-20 μl, BIO-CERT® LIQUID HANDLING STERILE, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732204	Pipette tips, racked, TipBox, 0.5-20 μl, PP, CE-IVD	1 pack = 480 piece(s)	1	piece(s)
732224	Pipette tips, racked, TipBox, 0.5-20 μl, BIO-CERT® LIQUID HANDLING STERILE, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732244	Pipette tips, racked, TipStack™, 0.5-20 µl, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732264	Pipette tips, racked, TipStack™, 0.5-20 µl, BIO-CERT® LIQUID HANDLING STERILE, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)

Pipette tips, 1 - 50 μ l, PP, CE-IVD

Cat. No.	Product Description		From	Unit
732006	Pipette tips, bulk, 1-50 μl, PP, CE-IVD, colorless		2000	piece(s)
732026	Pipette tips, bulk, 1-50 μl, PP, XXL, CE-IVD, colorless		10000	piece(s)
732106	Pipette tips, racked, TipRack, 1-50 μl, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732126	Pipette tips, racked, TipRack, 1-50 μl, BIO-CERT® LIQUID HANDLING STERILE, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732206	Pipette tips, racked, TipBox, 1-50 μl, PP, CE-IVD	1 pack = 480 piece(s)	1	piece(s)
732226	Pipette tips, racked, TipBox, 1-50 μl, BIO-CERT® LIQUID HANDLING STERILE, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)

Pipette tips, 2 - 200 µl, PP, CE-IVD

Cat. No.	Product Description		From	Unit
732008	Pipette tips, bulk, 2-200 µl, PP, CE-IVD, yellow		1000	piece(s)
732028	Pipette tips, bulk, 2-200 μl, PP, XXL, CE-IVD, yellow		10000	piece(s)
732108	Pipette tips, racked, TipRack, 2-200 μl, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732128	Pipette tips, racked, TipRack, 2-200 μl, BIO-CERT® LIQUID HANDLING STERILE, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732208	Pipette tips, racked, TipBox, 2-200 μl, PP, CE-IVD	1 pack = 480 piece(s)	1	piece(s)
732228	Pipette tips, racked, TipBox, 2-200 μl, BIO-CERT® LIQUID HANDLING STERILE, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732248	Pipette tips, racked, TipStack™, 2-200 µl, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732268	Pipette tips, racked, TipStack™, 2-200 μl, BIO-CERT® LIQUID HANDLING STERILE, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)

Pipette tips, 5 - 300 µl, PP, CE-IVD

Cat. No.	Product Description	From	Unit
732010	Pipette tips, bulk, 5-300 μl, PP, CE-IVD, colorless	1000	piece(s)
732030	Pipette tips, bulk, 5-300 μl, PP, XXL, CE-IVD, colorless	10000	piece(s)
732110	Pipette tips, racked, TipRack, 5-300 μl, PP, CE-IVD1 pack =	960 piece(s) 1	piece(s)
732130	Pipette tips, racked, TipRack, 5-300 μl, BIO-CERT® LIQUID HANDLING 1 pack = STERILE, PP, CE-IVD	960 piece(s) 1	piece(s)
732210	Pipette tips, racked, TipBox, 5-300 µl, PP, CE-IVD 1 pack =	480 piece(s) 1	piece(s)
732230	Pipette tips, racked, TipBox, 5-300 μl, BIO-CERT® LIQUID HANDLING1 pack =STERILE, PP, CE-IVD	960 piece(s) 1	piece(s)

Pipette tips, 50 - 1000 $\mu l,$ PP, CE-IVD

Cat. No.	Product Description		From	Unit
732012	Pipette tips, bulk, 50-1000 μl, PP, CE-IVD, blue		1000	piece(s)
732032	Pipette tips, bulk, 50-1000 μl, PP, XXL, CE-IVD, blue		5000	piece(s)
732112	Pipette tips, racked, TipRack, 50-1000 μl, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732132	Pipette tips, racked, TipRack, 50-1000 μl, BIO-CERT® LIQUID HANDLING STERILE, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732212	Pipette tips, racked, TipBox, 50-1000 μl, PP, CE-IVD	1 pack = 480 piece(s)	1	piece(s)
732232	Pipette tips, racked, TipBox, 50-1000 μl, BIO-CERT® LIQUID HANDLING STERILE, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732252	Pipette tips, racked, TipStack™, 50-1000 μl, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732272	Pipette tips, racked, TipStack™, 50-1000 μl, BIO-CERT® LIQUID HANDLING STERILE, PP, CE-IVD	1 pack = 960 piece(s)	1	piece(s)

Pipette tips, 500 - 5000 µl , PP, CE-IVD

Cat. No.	Product Description	From	Unit
702595	Pipette tips, bulk, PP, 0.5-5 ml, CE-IVD, colorless	200	piece(s)
702600	Pipette tips, bulk, 0.5-5 ml, PP, XXL, CE-IVD, colorless	1000	piece(s)
702605	Pipette tips, racked, PP, TipBox 5 ml, round, 0.5-5 ml, CE-IVD1 pack = 28 pie	ce(s) 1	piece(s)

Pipette tips, 1 - 10 ml, PP, CE-IVD

Cat. No.	Product Description	From	Unit
702603	Pipette tips, bulk, PP, 1-10 ml, colorless, CE-IVD	200	piece(s)
702604	Pipette tips bulk, 1-10 ml, PP, XXL, CE-IVD, colorless	1000	piece(s)
702608	Pipette tips, racked, PP, TipBox 10 ml, round, 1-10 ml, CE-IVD1 pack = 18 piece	e(s) 1	piece(s)

Ultra Low Retention pipette tips, 0.1 - 20 µl, PP, CE-IVD

Cat. No.	Product Description	From	Unit
732302	Pipette tips Ultra Low Retention, racked, TipBox, 0.1- 20 µl, PP, CE-IVD 1 pack = 480 piece(s)	1	piece(s)
732322	Pipette tips Ultra Low Retention, racked, TipBox, 0.1-20 μl, BIO-CERT®1 pack = 960 piece(s)LIQUID HANDLING STERILE, PP, CE-IVD	1	piece(s)

Ultra Low Retention pipette tips, 0.5 - 20 $\mu l,$ PP, CE-IVD

Cat. No.	Product Description	From	Unit
732304	Pipette tips Ultra Low Retention, racked, TipBox, 0.5- 20 μl, PP, CE-IVD 1 pack = 480 piece	(s) 1	piece(s)
732324	Pipette tips Ultra Low Retention, racked, TipBox, 0.5-20 μl, BIO-CERT®1 pack = 960 pieceLIQUID HANDLING STERILE, PP, CE-IVD	(s) 1	piece(s)
732344	Pipette tips Ultra Low Retention, racked, TipStack™, 0.5-20 μl, PP, CE-IVD 1 pack = 960 piece	(s) 1	piece(s)
732364	Pipette tips Ultra Low Retention, racked, TipStack™, 0.5-20 μl, BIO-CERT® 1 pack = 960 piece LIQUID HANDLING STERILE, PP, CE-IVD	(s) 1	piece(s)

Ultra Low Retention pipette tips, 1 - 50 μ l, PP, CE-IVD

Cat. No.	Product Description	From	Unit
732306	Pipette tips Ultra Low Retention, racked, TipBox, 1-50 µl, PP, CE-IVD 1 pack = 480 piece(s)	1	piece(s)
732326	Pipette tips Ultra Low Retention, racked, TipBox, 1-50 μl, BIO-CERT®1 pack = 960 piece(s)LIQUID HANDLING STERILE, PP, CE-IVD1	1	piece(s)

Ultra Low Retention pipette tips, 2 - 200 µl, PP, CE-IVD

Cat. No.	Product Description	From	Unit
732308	Pipette tips Ultra Low Retention, racked, TipBox, 2-200 μl, PP, CE-IVD 1 pack = 480 piece(s)	1	piece(s)
732328	Pipette tips Ultra Low Retention, racked, TipBox, 2-200 μl, BIO-CERT®1 pack = 960 piece(s)LIQUID HANDLING STERILE, PP, CE-IVD1	1	piece(s)
732348	Pipette tips Ultra Low Retention, racked, TipStack [™] , 2-200 µl, PP, CE-IVD 1 pack = 960 piece(s)	1	piece(s)
732368	Pipette tips Ultra Low Retention, racked, TipStack™, 2-200 µl, BIO-CERT®1 pack = 960 piece(s)LIQUID HANDLING STERILE, PP, CE-IVD	1	piece(s)

Ultra Low Retention pipette tips, 5 - 300 $\mu l,$ PP, CE-IVD

Cat. No.	Product Description	From	Unit
732310	Pipette tips Ultra Low Retention, racked, TipBox, 5-300 µl, PP, CE-IVD 1 pack = 480 piece(s)	1	piece(s)
732330	Pipette tips Ultra Low Retention, racked, TipBox, 5-300 μl, BIO-CERT®1 pack = 960 piece(s)LIQUID HANDLING STERILE, PP, CE-IVD	1	piece(s)

Ultra Low Retention pipette tips, 50 - 1000 µl, PP, CE-IVD

Cat. No.	Product Description	From	Unit
732312	Pipette tips Ultra Low Retention, racked, TipBox, 50-1000 µl, PP, CE-IVD 1 pack = 480 piece(s)	1	piece(s)
732332	Pipette tips Ultra Low Retention, racked, TipBox, 50-1000 μl, BIO-CERT®1 pack = 960 piece(s)LIQUID HANDLING STERILE, PP, CE-IVD1	1	piece(s)
732352	Pipette tips Ultra Low Retention, racked, TipStack [™] , 50-1000 µl, PP, CE- IVD	1	piece(s)
732372	Pipette tips Ultra Low Retention, racked, TipStack [™] , 50-1000 µl, BIO- CERT® LIQUID HANDLING STERILE, PP, CE-IVD	1	piece(s)

Filter tips, 0.1 - 1 µl, PP, CE-IVD

Cat. No.	Product Description		From	Unit
732502	Filter tips, bulk, 0.1-1 µl, PP/PE-filter, CE-IVD, colorless	1 pack = 960 piece(s)	1	piece(s)
732602	Filter tips, racked, TipRack, 0.1-1 μl, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732622	Filter tips, racked, TipRack, 0.1-1 μl, BIO-CERT® LIQUID HANDLING STERILE, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732702	Filter tips, racked, TipBox, 0.1-1 μl, PP/PE-filter, CE-IVD	1 pack = 480 piece(s)	1	piece(s)
732722	Filter tips, racked, TipBox, 0.1-1 $\mu l,$ BIO-CERT $^{\otimes}$ LIQUID HANDLING STERILE, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)

110

Filter tips, 0.5 - 10 µl, PP, CE-IVD

Cat. No.	Product Description		From	Unit
732504	Filter tips, bulk, 0.5-10 μl, PP/PE-filter, CE-IVD, colorless	1 pack = 960 piece(s)	1	piece(s)
732604	Filter tips, racked, TipRack, 0.5-10 μl, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732624	Filter tips, racked, TipRack, 0.5-10 μl, BIO-CERT® LIQUID HANDLING STERILE, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732704	Filter tips, racked, TipBox, 0,5-10 μl, PP/PE-filter, CE-IVD	1 pack = 480 piece(s)	1	piece(s)
732724	Filter tips, racked, TipBox, 0.5-10 μl, BIO-CERT® LIQUID HANDLING STERILE, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)

Filter tips, 1 - 20 µl, PP, CE-IVD

Cat. No.	Product Description		From	Unit
732506	Filter tips, bulk, 1-20 μl, PP/PE-filter, CE-IVD, colorless	1 pack = 960 piece(s)	1	piece(s)
732606	Filter tips, racked, TipRack, 1-20 μl, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732626	Filter tips, racked, TipRack, 1-20 $\mu l,$ BIO-CERT® LIQUID HANDLING STERILE, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732706	Filter tips, racked, TipBox, 1-20 µl, PP/PE-filter, CE-IVD	1 pack = 480 piece(s)	1	piece(s)
732726	Filter tips, racked, TipBox, 1-20 $\mu l,$ BIO-CERT* LIQUID HANDLING STERILE, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)

Filter tips, 2 - 20 µl, PP, CE-IVD

Cat. No.	Product Description		From	Unit
732508	Filter tips, bulk, 2-20 μl, PP/PE-filter, CE-IVD, colorless	1 pack = 960 piece(s)	1	piece(s)
732608	Filter tips, racked, TipRack, 2-20 μl, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732628	Filter tips, racked, TipRack, 2-20 μl, BIO-CERT® LIQUID HANDLING STERILE, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732708	Filter tips, racked, TipBox, 2-20 μl, PP/PE-filter, CE-IVD	1 pack = 480 piece(s)	1	piece(s)
732728	Filter tips, racked, TipBox, 2-20 μl, BIO-CERT® LIQUID HANDLING STERILE, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)

Filter tips, 5 - 100 µl, PP, CE-IVD

Cat. No.	Product Description		From	Unit
732510	Filter tips, bulk, 5-100 μl, PP/PE-filter, CE-IVD, colorless	1 pack = 960 piece(s)	1	piece(s)
732610	Filter tips, racked, TipRack, 5-100 μl, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732630	Filter tips, racked, TipRack, 5-100 μl, BIO-CERT® LIQUID HANDLING STERILE, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732710	Filter tips, racked, TipBox, 5-100 μl, PP/PE-filter, CE-IVD	1 pack = 480 piece(s)	1	piece(s)
732730	Filter tips, racked, TipBox, 5-100 μl, BIO-CERT® LIQUID HANDLING STERILE, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)

Filter tips, 5 - 200 µl, PP, CE-IVD

Cat. No.	Product Description		From	Unit
732512	Filter tips, bulk, 5-200 μl, PP/PE-filter, CE-IVD, colorless	1 pack = 960 piece(s)	1	piece(s)
732612	Filter tips, racked, TipRack, 5-200 μl, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732632	Filter tips, racked, TipRack, 5-200 μl, BIO-CERT® LIQUID HANDLING STERILE, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)
732712	Filter tips, racked, TipBox, 5-200 μl, PP/PE-filter, CE-IVD	1 pack = 480 piece(s)	1	piece(s)
732732	Filter tips, racked, TipBox, 5-200 μl, BIO-CERT® LIQUID HANDLING STERILE, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)

Filter tips, 50 - 1000 µl, PP, CE-IVD

Cat. No.	Product Description		From	Unit
732514	Filter tips, bulk, 50-1000 μl, PP/PE-filter, CE-IVD, colorless 1	pack = 960 piece(s)	1	piece(s)
732614	Filter tips, racked, TipRack, 50-1000 $\mu l, PP/PE\mbox{-filter}, CE\mbox{-IVD}$ 1	pack = 960 piece(s)	1	piece(s)
732634	Filter tips, racked, TipRack, 50-1000 $\mu l,$ BIO-CERT® LIQUID HANDLING 1 STERILE, PP/PE-filter, CE-IVD	pack = 960 piece(s)	1	piece(s)
732714	Filter tips, racked, TipBox, 50-1000 µl, PP/PE-filter, CE-IVD	pack = 480 piece(s)	1	piece(s)
732734	Filter tips, racked, TipBox, 50-1000 μl, BIO-CERT® LIQUID HANDLING 1 STERILE, PP/PE-filter, CE-IVD	pack = 960 piece(s)	1	piece(s)

Ultra Low Retention filter tips, 0.1 - 1 µl, PP, CE-IVD

Cat. No.	Product Description	From	Unit
732802	Filter tips Ultra Low Retention, racked, TipBox, 0.1- 1 μ l, PP/PE-filter, CE- 1 pack IVD	= 480 piece(s) 1	piece(s)
732822	Filter tips Ultra Low Retention, racked, TipBox, 0.1- 1 μ l, BIO-CERT® LIQUID 1 pack HANDLING STERILE, PP/PE-filter, CE-IVD	= 960 piece(s) 1	piece(s)

Ultra Low Retention filter tips, 0.5 - 10 $\mu l,$ PP, CE-IVD

Cat. No.	Product Description		From	Unit
732804	Filter tips Ultra Low Retention, racked, TipBox, 0.5-10 μl , PP/PE-filter, CE-IVD	1 pack = 480 piece(s)	1	piece(s)
732824	Filter tips Ultra Low Retention, racked, TipBox, 0.5-10 μl, BIO-CERT® LIQUID HANDLING STERILE, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)

Ultra Low Retention filter tips, 1 - 20 $\mu l,$ PP, CE-IVD

Cat. No.	Product Description	From	Unit
732806	Filter tips Ultra Low Retention, racked, TipBox, 1-20 µl, PP/PE-filter, CE-IVD 1 pack = 480 piece(s)	1	piece(s)
732826	Filter tips Ultra Low Retention, racked, TipBox, 1-20 μl, BIO-CERT® LIQUID1 pack = 960 piece(s)HANDLING STERILE, PP/PE-filter, CE-IVD	1	piece(s)

l

Î

Ultra Low Retention filter tips, 2 - 20 µl, PP, CE-IVD

Cat. No.	Product Description	From	Unit
732808	Filter tips Ultra Low Retention, racked, TipBox, 2-20 µl, PP/PE-filter, CE-IVD 1 pack = 480 piece(s)	1	piece(s)
732828	Filter tips Ultra Low Retention, racked, TipBox, 2-20 μl, BIO-CERT® LIQUID1 pack = 960 piece(s)HANDLING STERILE, PP/PE-filter, CE-IVD1	1	piece(s)

Ultra Low Retention filter tips, 5 - 100 $\mu l,$ PP, CE-IVD

Cat. No.	Product Description		From	Unit
732810	Filter tips Ultra Low Retention, racked, TipBox, 5-100 $\mu l,$ PP/PE-filter, CE-IVD	1 pack = 480 piece(s)	1	piece(s)
732830	Filter tips Ultra Low Retention, racked, TipBox, 5-100 μl, BIO-CERT® LIQUID HANDLING STERILE, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)

Ultra Low Retention filter tips, 5 - 200 μ l, PP, CE-IVD

Cat. No.	Product Description		From	Unit
732812	Filter tips Ultra Low Retention, racked, TipBox, 5-200 $\mu l,$ PP/PE-filter, CE-IVD	1 pack = 480 piece(s)	1	piece(s)
732832	Filter tips Ultra Low Retention, racked, TipBox, 5-200 μl, BIO-CERT® LIQUID HANDLING STERILE, PP/PE-filter, CE-IVD	1 pack = 960 piece(s)	1	piece(s)

Ultra Low Retention filter tips, 50 - 1000 $\mu l,$ PP, CE-IVD

Cat. No.	Product Description	From	Unit
732814	Filter tips Ultra Low Retention, racked, TipBox, 50-1000 μl, PP/PE-filter,1 pack = 480CE-IVD	piece(s) 1	piece(s)
732834	Filter tips Ultra Low Retention, racked, TipBox, 50-1000 μl, BIO-CERT®1 pack = 960LIQUID HANDLING STERILE, PP/PE-filter, CE-IVD1	piece(s) 1	piece(s)

TipBox, empty, with tip tray

Cat. No.	Product Description	From	Unit
732990	TipBox, empty, with gray tip-tray for tips up to 50 μl	1	piece(s)
732992	TipBox, empty, with yellow tip-tray for 200 μl tips	1	piece(s)
732994	TipBox, empty, with green tip-tray for 300 μl tips	1	piece(s)
732996	TipBox, empty, with blue tip-tray for 1000 μl tips	1	piece(s)



Positive displacement pipettes Transferpettor, digital, DE-M

	T
no in St. Stratistical 43	and a first second second
-	1

Cat. No.	Product Description	From	Unit
701807	Transferpettor Digital type, DE-M, 2.5- 10 μl, with glass capillaries	1	piece(s)
701812	Transferpettor Digital type, DE-M, 5 - 25 μl, with glass capillaries	1	piece(s)
701817	Transferpettor Digital type, DE-M, 10 - 50 μl , with glass capillaries	1	piece(s)
701822	Transferpettor Digital type, DE-M, 20 - 100 μl, with glass capillaries	1	piece(s)
702804	Transferpettor Digital type, DE-M, 100 - 500 μl, with caps made of PP	1	piece(s)
702806	Transferpettor Digital type, DE-M, 200 - 1000 $\mu l,$ with caps made of PP	1	piece(s)
702810	Transferpettor Digital type, DE-M, 1,0- 5,0 ml, with caps made of PP	1	piece(s)
702812	Transferpettor Digital type, DE-M, 2,0-10,0 ml, with caps made of PP	1	piece(s)

Positive displacement pipettes Transferpettor, fixed-volume, DE-M



Cat. No.	Product Description	From	Unit
701842	Transferpettor Fix type, DE-M, 1 μl, with glass capillaries	1	piece(s)
701844	Transferpettor Fix type, DE-M, 2 μl, with glass capillaries	1	piece(s)
701853	Transferpettor Fix type, DE-M, 5 $\mu l,$ with glass capillaries	1	piece(s)
701858	Transferpettor Fix type, DE-M, 10 μl , with glass capillaries	1	piece(s)
701863	Transferpettor Fix type, DE-M, 20 μl , with glass capillaries	1	piece(s)
701864	Transferpettor Fix type, DE-M, 25 μl , with glass capillaries	1	piece(s)
701868	Transferpettor Fix type, DE-M, 50 μl , with glass capillaries	1	piece(s)
701873	Transferpettor Fix type, DE-M, 100 μl , with glass capillaries	1	piece(s)
701878	Transferpettor Fix type, DE-M, 200 μl , with glass capillaries	1	piece(s)

Repetitive pipettes HandyStep® touch, DE-M

Cat. No.	Product Description	From	Unit
705200	HandyStep® touch, DE-M, inclusive universal AC adapter and shelf/rack mount	1	piece(s)
705201	Package HandyStep® touch, DE-M, inclusive universal AC adapter and charging stand	1	piece(s)
705210	HandyStep® touch S, DE-M, inclusive universal AC adapter and shelf/rack mount	1	piece(s)
705211	Package HandyStep® touch S, DE-M, inclusive universal AC adapter and charging stand	1	piece(s)

Repetitive pipettes HandyStep[®] S, DE-M

Cat. No.	Product Description	From	Unit
705110	Repetitive pipette HandyStep®S	1	piece(s)

5

Precision Dispenses Tip and

Dispenser-Tips PD-Tips II, Bulk

Cat. No.	Product Description	From	Unit
705700	PD-Tips II, 0.1 ml, bulk, cylinder PP / piston LCP, type encoded	100	
705702	PD-Tips II, 0.5 ml, bulk, cylinder PP / piston PE-HD, type encoded	100	
705704	PD-Tips II, 1 ml, bulk, cylinder PP / piston PE-HD, type encoded	100	
705706	PD-Tips II, 1.25 ml, bulk, cylinder PP / piston PE-HD, type encoded	100	
705708	PD-Tips II, 2.5 ml, bulk, cylinder PP / piston PE-HD, type encoded	100	
705710	PD-Tips II, 5 ml, bulk, cylinder PP / piston PE-HD, type encoded	100	
705712	PD-Tips II, 10 ml, bulk, cylinder PP / piston PE-HD, type encoded	100	
705714	PD-Tips II, 12.5 ml, bulk, cylinder PP / piston PE-HD, type encoded	100	
705716	PD-Tips II, 25 ml, bulk, cylinder PP / piston PE-HD, type encoded	50	
705718	PD-Tips II, 50 ml, bulk, cylinder PP / piston PE-HD, type encoded	25	

Dispenser-Tips PD-Tips II, Packaged individually, BIO-CERT® LIQUID HANDLING STERILE

Cat. No.	Product Description	From	Unit
705730	PD-Tips II, 0.1 ml, individually wrapped, PP/LCP, type encoded	100	
705732	PD-Tips II, 0.5 ml, individually wrapped, PP/PE-HD, type encoded	100	
705734	PD-Tips II, 1 ml, individually wrapped, PP/PE-HD, type encoded	100	
705736	PD-Tips II, 1.25 ml, individually wrapped, PP/PE-HD, type encoded	100	
705738	PD-Tips II, 2.5 ml, individually wrapped, PP/PE-HD, type encoded	100	
705740	PD-Tips II, 5 ml, individually wrapped, PP/PE-HD, type encoded	100	
705742	PD-Tips II, 10 ml, individually wrapped, PP/PE-HD, type encoded	100	
705744	PD-Tips II, 12.5 ml, individually wrapped, PP/PE-HD, type encoded	100	
705746	PD-Tips II, 25 ml, individually wrapped, PP/PE-HD, type encoded	25	
705748	PD-Tips II, 50 ml, individually wrapped, PP/PE-HD, type encoded	25	

Dispenser-Tips PD-Tips II, Set

Cat. No.	Product Description	From	Unit
705720	Set PD-Tips II, 20 pcs. of each size 0.5, 1, 1.25, 2.5, 5, 10 und 12.5 ml, bulk, 1 pack = 140 pit type encoded	ece(s) 1	piece(s)



Adapter for PD-Tips II 25 / 50 ml

Cat. No.	Product Description		From	Unit
702398	Adapter for PD-Tips II, 25-50ml, PP	1 pack = 10 piece(s)	1	piece(s)
702399	Adapter for PD-Tips II, 25-50ml, PP, BIO-CERT® LIQUID HANDLING STERILE		5	piece(s)



Pipette controllers accu-jet[®] pro



Cat. No.	Product Description	From	Unit
26300	accu-jet® pro, dark blue, AC adapter Europe 100-240 V/50-60 Hz	1	piece(s)
26301	accu-jet® pro, magenta, AC adapter Europe 100-240 V/50-60 Hz	1	piece(s)
26302	accu-jet® pro, green, AC adapter Europe 100-240 V/50-60 Hz	1	piece(s)
26303	accu-jet® pro, royal blue, AC adapter Europe 100-240 V/50-60 Hz	1	piece(s)
26304	accu-jet® pro, dark blue, w/o AC adapter	1	piece(s)
26310	accu-jet® pro, dark blue, AC adapter UK/Ireland 100-240 V/50-60 Hz	1	piece(s)
26311	accu-jet® pro, magenta, AC adapter UK/Ireland 100-240 V/50-60 Hz	1	piece(s)
26312	accu-jet® pro, green, AC adapter UK/Ireland 100-240 V/50-60 Hz	1	piece(s)
26313	accu-jet® pro, royal blue, AC adapter UK/Ireland 100-240 V/50-60 Hz	1	piece(s)
26320	accu-jet® pro, dark blue, AC adapter Australia 100-240 V/50-60 Hz	1	piece(s)
26321	accu-jet® pro, magenta, AC adapter Australia 100-240 V/50-60 Hz	1	piece(s)
26322	accu-jet® pro, green, AC adapter Australia 100-240 V/50-60 Hz	1	piece(s)
26323	accu-jet® pro, royal blue, AC adapter Australia 100-240 V/50-60 Hz	1	piece(s)
26330	accu-jet® pro, dark blue, AC adapter USA 100-240 V/50-60 Hz	1	piece(s)
26331	accu-jet® pro, magenta, AC adapter USA 100-240 V/50-60 Hz	1	piece(s)
26332	accu-jet® pro, green, AC adapter USA 100-240 V/50-60 Hz	1	piece(s)
26333	accu-jet® pro, royal blue, AC adapter USA 100-240 V/50-60 Hz	1	piece(s)
26340	accu-jet® pro, dark blue, AC adapter Japan 100-240 V/50-60 Hz	1	piece(s)
26341	accu-jet® pro, magenta, AC adapter Japan 100-240 V/50-60 Hz	1	piece(s)
26342	accu-jet® pro, green, AC adapter Japan 100-240 V/50-60 Hz	1	piece(s)
26343	accu-jet® pro, royal blue, AC adapter Japan 100-240 V/50-60 Hz	1	piece(s)

Pipette controllers macro

Cat. No.	Product Description	From	Unit
26200	macro pipette controller for pipettes 0.1-200 ml, grey, with spare membrane filter	1	piece(s)
26201	macro pipette controller for pipettes 0.1-200 ml, green, with spare membrane filter	1	piece(s)
26202	macro pipette controller for pipettes 0.1-200 ml, blue, with spare membrane filter	1	piece(s)
26203	macro pipette controller for pipettes 0.1-200 ml, magenta, with spare membrane filter	1	piece(s)



Pipette controllers micro

Cat. No.	Product Description	From	Unit
25800	Micro pipette controller for pipettes up to 1 ml	1	piece(s)
25900	Pipette controller micro-classic	1	piece(s)

Pipette fillers

-	

Cat. No.	Product Description	From	Unit
25300	Pipette filler, NR, with 3 valves, standard model, for pip. up to 10 ml	1	piece(s)
25315	Pipette filler, NR, with 3 valves, universal model, for pip. up to 100 ml	1	piece(s)
25400	Pipette filler, NR, with 2 valves, Flip model, for pip. up to 100 ml	1	piece(s)

Pipetting Robots





Liquid Handling Station flow

from page 38

In detail: Pipetting with the Liquid Handling Station

While the robot processes your pipetting jobs, you have time for other tasks. The Liquid Handling Station works quietly and can be easily adjusted to handle all applicable work steps. Using the intuitive software, you can define your methods quickly, with no programming knowledge required. If the data is already available in a spread-sheet, creating methods is even easier with the import function. Particularly for small and midsized sample volumes, the robot, which operates on the proven air-interface principle, is a cost effective introduction to laboratory automation.



1 Front door

The space-saving design of the front door allows it to be swung up easily and it is mechanically braked when closing.

2 Pipette modules (Liquid Ends)

The basis for the pipette modules are components from the familiar Transferpette[®] *S*. Three single-channel Liquid Ends (SC) and three 8-channel Liquid Ends (MC) are available. Manual changes are so easy a child can do them, and they take only a few seconds. No tools are needed.

3 Work table

The work table has eight work positions, seven of which use the ANSI/SLAS format and can be freely assigned.

4 Adapters

Different height adapters, tip adapters and racks ensure reliable aspiration and the same working height as the plates and vessels in use. This saves time while pipetting.

Pipetting, not programming

The software of the Liquid Handling Station

With the Liquid Handling Station's intuitive software, defining your methods becomes easy and efficient. The graphical interface shows the work area of the pipetting robot, so you can quickly find your way around. Integrated instructions efficiently guide you through the creation of even the most complex methods.

This way the Liquid Handling Station can do what it was made for: quickly and conveniently automating repetitive pipetting tasks, so that you can concentrate on more important things.

Standard workflow:

- 1. Define the name for the pipetting method
- 2. Set up the work table
- 3. Define the transfer commands
- 4. Start executing
- 5. Done!

Everything responds to your commands

Four main commands for your success:

$\mathbf{\cap}$

Transfer:

Specifies nearly all pipetting tasks; e.g. multidispensing, creating dilution series, pooling, etc.



Wait: Defines wait times, e.g. for incubation.



In order to efficiently mix samples.

П

Break:

Mix:

Interrupts the program sequence; e.g. in order to incubate samples externally.



Auxiliary Device Commands:

A clear design allows you to easily start and control the FlowBox as well as the heating and shaking module.

Functions:

- Professional user management
- Predefined liquid properties (liquid types) that can be changed or added at any time
- Disposable item (labware) database can be added to on a customer-specific basis
- Testing of inconsistencies by the software
- Automatic logging of procedures (customizable reports)
- Context-sensitive help function
- Data import/export
- E-mail and sound notifications
- Timeline
- · Simulation of the programmed methods



Your compact clean room in the lab Liquid Handling Station

Do your samples have to be protected against exposure to particles and microorganisms? Then the Liquid Handling Station flow is the right pipetting robot for you. The FlowBox directs filtered air in a horizontal, laminar air stream through the work area, which prevents contamination. Primary applications are those in which

the liquids must be free of particles and microorganisms¹⁾. The ambient air of the Liquid Handling Station flow is exchanged more than four times per minute. The exhaust air escapes through openings in the front door. This technology conforms with the requirements of ISO 14644-1 (Class 5) and GMP Annex 1 (Class A). The inner compartment is free of particles in less than 5 minutes.

¹⁾ Operation with FlowBox function not suitable for samples harboring a health risk when spread by the laminar air flow (e.g. Risk Group 2 (RG2)) and higher biological substances).





Particle-free conditions in a matter of minutes

Four minutes after switching on the FlowBox, no particles of 0.5 μ m, 0.7 μ m, 1 μ m, 3 μ m and 5 μ m are detectable inside².

²⁾ Detection method: LIGHTHOUSE Handheld 5016 laser-type airborne particle counter, sample volume: 0.1 cf/min (2.83 l/min)
Pipetting Robots



Protect your samples

A microprocessor-controlled air stream cleans the entire work area of the Liquid Handling Station flow. The incoming air is filtered by an H14 HEPA filter with an efficiency rate of 99.995%. This reliably protects your valuable samples against contamination.





Pipetting robot Liquid Handling Station



Cat. No.	Product Description	From	Unit
709400	Liquid Handling Station pipetting robot	1	piece(s)
709402	Liquid Handling Station flow pipetting robot with FlowBox	1	piece(s)

Life Science Consumables



Life Science Consumables from BRAND



Cleanroom quality

BRAND disposables for the field of life sciences are manufactured under controlled conditions in Germany, in one of the world's largest cleanrooms for laboratory disposables (ISO 14644-1 Class 5, 7 and 8). Continuous cleanroom monitoring, accompanied by precise regulation of the ambient conditions, results in high temperature stability throughout the entire production area. In combination with batch-related monitoring of the raw materials and end products, this stability guarantees the consistently high quality of BRAND life science products.

Quality of raw materials

- + High-quality granulates
- + Extensive testing of incoming goods

Production quality standards/controls

- + Cleanroom classes in accordance with ISO standards
- + Continuous cleanroom monitoring
- + High-quality injection molding tools
- + Quality controls during production
- + Exclusion of additives, such as mold release agents, in the production process

End product inspection Depending on the product, e.g. + Leak test

+ Compatibility test

Simple, easy, and efficient work - some examples:



Unlimited flexibility with BRAND Insert 2in1 cell culture inserts



Greater sensitivity during qPCR reactions with BRAND 384-well PCR plates



Proliferation of CHO cells on BRAND*plates*[®] cellGrade[™] surface



Microtubes with secure lid closure



Quality of raw materials

Sensitive applications, such as enzyme tests, PCR or the purification of nucleic acids and proteins, require the use of plastic disposables of the highest quality. For the production of pipette tips and PCR products BRAND uses specially selected PP types that are free of the additives di(2-hydroxyethyl) methyldodecylammonium (DiHEMDA) and 9-octadecenamide (oleamide). These two additives, which are often found in PP granulates, can interfere with biological tests and lead to false results. When source materials are selected for life science products, BRAND ensures any substances that could leach out of the raw material and influence the biological tests are reduced to the minimum necessary for processing. Mold release agents, such as stearate and erucic acid amide, are not used in the production process.

BIO-CERT

BIO-CERT[®] products from BRAND meet the highest quality standards and offer quality levels dedicated to the application. In addition to the general Certified Quality Label, special quality levels for PCR, cell culture and liquid handling are available. This means you can quickly and easily find the optimal BIO-CERT[®] products for your application.

	CERTIFIED BID-CERTS QUALITY	STERILE	PCR BIO-CERT® QUALIN	STERILE STERILE
Cleanroom class 8 according to ISO 14644-1	 ✓ 	 ✓ 	v	v
Free of DNA*	 ✓ 	 ✓ 	v	v
Free of RNase	 ✓ 	 ✓ 	 ✓ 	v
Free of DNase	 ✓ 	 ✓ 	 ✓ 	v
Free of pyrogens, according to LAL test **	 ✓ 	 ✓ 	 ✓ 	v
Sterile according to ISO 11137		 ✓ 		v
Free of cytotoxic substances acc. ISO 10993-5		 ✓ 		
Free of PCR inhibitors			v	
Free of ATP				 ✓

Find the right BIO-CERT® quality level for your application

* human and bacterial DNA, ** according to Limulus Amebocyte Lysate (LAL) test, detection limit 0.01 EU/ml

PCR plates Thermal Cycler Compatibility

One glance at the table will tell you which BRAND PCR plates are compatible with your thermal cycler. We are continuously updating the table with information from manufacturers and feedback from our customers. Ask for a free sample of our PCR plates to check compatibility with your thermal cycler (www.brand.de), with no obligation.

		r	on-skirte	d			semi-	skirted		r.ss.*		skir	ted	
		1												
	781411 781412	781415 781416	781366 781367	781368 781369	781350 781354	781400 781357	781364	781371 781372	781375 781376	781373 781374	781377 781378	781345	781347	781358
White color	x	x	x	x	x	x	x	x	x	x	x			x
Number of wells	24	48	96	96	96	96	96	96	96	96	96	384	384	384
Standard well	x	x		x	x	x			x					
Low profile well			x				x	x		x	x			
Cut corner			H12	A12	H12	H12	H12	A12	A12	A1	H1	A24 + P24	A24	A24 + P24
Agilent Technologies														
AriaMx			•								•			
Analytik Jena														
Flex Cycler ² 96 Series				•	•	•			•					
Flex Cycler ² Twin 48 Speed Cycler ² SPR		•		•	•	•			•					
qTower 2.0 und 2.2				•	•	•			•					
qTower ³ /qTower ³ touch	•	•	•	•	•		•	•	•		•			
qTower ³ 84	-	_	_	_	-	-	-	-	-	-		•	•	•
APPLIED BIOSYSTEMS®														
2700/2720	•	•		•	•	•			•			•	•	•
3100	•	•		•	•				•				•	
3130	•	•		•	•				•				•	
3500				•					•				•	
3700	•	•		•	•				•			•	•	
3730/ 3730xl 9600	•	•		•	•	•			•				•	
9700	•	•		•	•	•			•			•	•	•
9800 Fast										•				
5700	•	•		•	•				•					
7000	•	•		•	•			•	•					
7300	•	•		•	•			-	-					
7500	•	•	•	•	•					•				
7700	•	•		•	•			•	•					
7900 HT				•				•		•			•	
7500 Fast										•				
Quant Studio [™] 6 384-well Quant Studio [™] 96-well									•			•		
Quant Studio [™] 96-well fast			•							•				
Step One Plus										•				
Veriti 0.2 ml									•					
Veriti 0.1 ml										•				
ViiA [™] 7			•							•				
AMERSHAM [®] Bioscience														
MegaBace [®] 500											•			
MegaBace [®] 1000											•			
MegaBace® 4000											•	•	•	•
BECKMAN®											•			
CEQ MegaBace [®] 4000				•							•	•	•	•
BIOMETRA [®] Analytik Jena AG											-	-	-	
Uno	•	•	•	•	•	•			•		•			
Uno II	•	•	•	•	•	•			•			•	•	•
T1 Thermal Cycler	•	•	•	•	•	•			•		•	•	•	•
Tgradient	•	•	•	•	•	•			•		٠			
Trobot	•	•	•	•	•	•			•		٠	•	٠	•
TOne 96/96 G	•	•	•	•	•	•	•	•	•	-	•			
Tadvanced 96/96 G	•	•	•	•	•	•	•	•	•	-	•			
Tadvanced 96 S/96 SG	•	•	•	•	•	•		•	•	-	•			
Tadvanced 384/384 G Tadvanced Twin 48	-	-	-	-	-	-	-	-	-	-	-	•	•	•
TRIO 48/ 48 G	•	•					-	_			-	-	-	

* r. s.-s. = raised skirt semi-skirted

= no information

Image: height of the column	
White color x	
Number of wells 24 48 96 97 97	
Standard well x	White color
Low profile well x	Number of wells
Cut corner H12 A12 H12 H12 H12 A12 A13 H1 A24+P24 A24 A BIORAD®/MJ RESEARCH® -	
BIORAD®/MJ RESEARCH CFX 96 Touch [™] • - • - • - • - •	Low profile well
CFX 96 Touch" • - • - • - • - • <	Cut corner
CFX 96 Touch" • - • - • - • - • <	3IORAD [®] /MJ RESEARCH [®]
CFX Automated System II • <td></td>	
T100 •	
Genecycler Image: Cloudy	
C1000/C1000 touch •	
S1000 • <td></td>	
PTC-220 DNA-Eng. Dyad •	
PTC-221 Dyad-Disciple •	PTC-200 DNA-Engine
PTC-225 DNA-Tetrad •	
PTC-240 DNA-Tetrad 2 Image: Constraint of the second o	· · ·
Base Station Image: Constraint of the state of the	
iCycler • </td <td></td>	
MyCycler •<	
iQ4 •	
iQ5 •	
CFX96 • <td></td>	
Chromo 4 •<	
Opticon Image: Constraint of the second	
Opticon 4 • <	
Corbett Research Image: Corbett Resear	Opticon 2
Palm Cycler 96 Image: Cycler 384	
Palm Cycler 384 •	
	Eppendorf®
Mastercycler [®] Gradient • • • • • • •	
Mastercycler® Nexus	
Mastercycler®ep • • • • • • • • • • • • • • • • • • •	
Mastercycler® Image: Constraint of the second sec	
Mastercycler® M384 Image: Constraint of the second secon	
Ericomp	
Single Block • • • • • • • • • • • • • • • • • • •	
Twin Block •	
Power Block	
Delta Cycler • • • • • • • Esco	
Swift I I I I I I I I I I I I I I I I I I I	
Flexi	
Gene Image: Contract of the second seco	
Genius • • • • •	
G-Storm GS1/GS4/GSX ●	
Labnet	
MultiGene™ OptiMax ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	
Thermo Hybaid	
Multi Block System •	
Omnigene •<	
Omn-E • <td></td>	
PCR-Express Image: Comparison of the second se	
px2 • • • • • • • • • • •	px2
Touchdown • • • • • • • • • •	Touchdown

* r. s.-s. = raised skirt semi-skirted

• = compatible

- = not compatible

= no information

www.brand.de

	n	on-skirte	d			semi-	skirted		r.ss.*		skir	ted	
781411 781412	781415 781416	781366 781367	781368 781369	781350 781354	781400 781357	781364	781371 781372	781375 781376	781373 781374	781377 781378	781345	781347	781358
x	x	x	x	x	x	x	x	x	x	x			х
24	48	96	96	96	96	96	96	96	96	96	384	384	384
		v				v	v		v	×			
							~		~				
		H12	A12	H12	H12	H12	A12	A12	A1	H1	A24+P24	A24	A24+P24
													_
•	•	•	•	•	•		•	•		•			
											•	•	•
		•	•										
		•	•					•	-	٠			
		•	•					•	-	٠			
		•	•					•	-	٠			
•	•		•	•	•			•		•			
•	•	•	•	•	•	•	•	•	•	•			
•	•	•	•	•	•	•	•	•	•	•			
•	•	•	•	•	•	•	•	•	•	٠			
•	•	•	•	•	•	•	•	•	•	٠			
											•	•	•
						•							•
•	•			•	-						•	•	
		•	•				•	•		•			
•	•			•									
							•	•					
•	•	•	•	•									
										-	-	-	
•	•	•	•	•			•	•		•	•	•	
				•						-		-	
		•	•				•	•					•
•	•			•	•		-			-			
	-												•
	•	-		•				•		•			-
											,	•	•
	•				_						_	_	•
		•	•				•	•		•			
										•			_
										•			•
•	•	•	•	•	•	•	•	•	•	_			
•	•	•	•	•	•	•	•	•	•	•			
	•				•	•				•			
	•	•	•	•	•	•	•	•	•	•			
	•	•	•	•	•	•	•	•	•	•			
•													
	x 24 x		T I 	III <tdi< td="">IIIIII<tdi< td=""><tdi< td="">IIIIII<tdi< td=""><tdi< td="">IIIII<tdi< td=""><tdi< td=""><tdi< td="">IIII<tdi< td=""><td>I I</td><td></td><td>I I</td><td>I I</td><td>Item Note <th< td=""><td></td><td>I I</td><td>Image: bit with the sector of the</td><td>Image: base base base base base base base base</td></th<></td></tdi<></tdi<></tdi<></tdi<></tdi<></tdi<></tdi<></tdi<></tdi<>	I I		I I	I I	Item Note Note <th< td=""><td></td><td>I I</td><td>Image: bit with the sector of the</td><td>Image: base base base base base base base base</td></th<>		I I	Image: bit with the sector of the	Image: base base base base base base base base

The following brands and trademarks as referenced in the current table are property of their respective third-party owners as listed below:

Referenced brand/trademark Owner Arerencea brand/trad Agilent" AMERSHAM" APPLIED BIOSYSTEMS" AriaMx" BECKMAN" BIORETRA" BIORETRA" BIORAD" Eppendorf" LightCycler" Mastercvcler"

Mastercycler*

Owner Agilent Technologies, Inc., USA GE HEALTHCARE LIMITED, GB Applied Biosystems LLC, USA Agilent Technologies, Inc., USA Beckman Coulter, Inc., USA Biometra Biomedizinische Analytik GmbH, Deutschland BIO-RAD LABORATORIES GMBH, Deutschland Eppendorf AG, Deutschland Eppendorf AG, Deutschland

Referenced brand/trademark MegaBace[®] MJ RESEARCH[®] MJ RESEARCH" MWG" PEQLAB" Roche" STRATAGENE" TaKaRa" TECHNE" TRANSGENOMIC®

Owner GE Healthcare Bio-Sciences AB, GB BIO-RAD LABORATORIES, INC., USA MWG BIOTECH AG, Deutschland PEQLAB Biotechnologie GmbH, Deutschland F. Hoffmann-La Roche AG, Schweiz Agilent Technologies, Inc., USA TAKARA SHUZO CO., LTD., Japan TECHNE INCORPORATED, USA Transgenomic, Inc., USA

-

Single tubes PCR, BIO-CERT® PCR QUALITY

Cat. No.	Product Description	From	Unit
781300	PCR tubes, PP, 0.2 ml, attached domed cap, transparent	1000	piece(s)
781301	PCR tubes, PP, 0.2 ml, attached flat cap, rose	1000	piece(s)
781302	PCR tubes, PP, 0.2 ml, attached flat cap, yellow	1000	piece(s)
781303	PCR tubes, PP, 0.2 ml, attached flat cap, green	1000	piece(s)
781304	PCR tubes, PP, 0.2 ml, attached flat cap, blue	1000	piece(s)
781305	PCR tubes, PP, 0.2 ml, attached flat cap, transparent	1000	piece(s)
781310	PCR tubes, PP, 0.5 ml, attached flat cap, transparent	1000	piece(s)
781311	PCR tubes, PP, 0.5 ml, attached flat cap, rose	1000	piece(s)
781312	PCR tubes, PP, 0.5 ml, attached flat cap, yellow	1000	piece(s)
781313	PCR tubes, PP, 0.5 ml, attached flat cap, green	1000	piece(s)
781314	PCR tubes, PP, 0.5 ml, attached flat cap, blue	1000	piece(s)

PCR strips, BIO-CERT® PCR QUALITY

Cat. No.	Product Description		From	Unit
781280	Strips of 12 PCR tubes, PP, transparent, 0.2 ml, without caps	1 pack = 80 piece(s)	1	piece(s)
781315	Strips of 8 PCR tubes with attached individual flat caps, 3 ridges, 0.2 ml, standard profile	1 pack = 120 piece(s)	1	piece(s)
781316	Strips of 8 PCR tubes, white, attached transparent individual caps, 3 ridges, 0.2 ml, standard profile	1 pack = 120 piece(s)	1	piece(s)
781317	Strips of 8 PCR tubes, white, attached transparent individual caps, 3 ridges, 0.15 ml, low profile	1 pack = 120 piece(s)	1	piece(s)
781318	Strips of 8 PCR tubes, transparent, attached individual flat caps, 3 ridges, 0.15 ml, low profile	1 pack = 120 piece(s)	1	piece(s)
781320	Strips of 8 PCR tubes, PP, 0.2 ml, without caps, transparent	1 pack = 125 piece(s)	1	piece(s)
781321	Strips of 8 PCR tubes, PP, 0.2 ml, without caps, rose	1 pack = 125 piece(s)	1	piece(s)
781322	Strips of 8 PCR tubes, PP, 0.2 ml, without caps, yellow	1 pack = 125 piece(s)	1	piece(s)
781323	Strips of 8 PCR tubes, PP, 0.2 ml, without caps, green	1 pack = 125 piece(s)	1	piece(s)
781324	Strips of 8 PCR tubes, PP, 0.2 ml, without caps, blue	1 pack = 125 piece(s)	1	piece(s)
781325	Strips of 8 PCR tubes, PP, 0.2 ml, without caps, white, for qPCR	1 pack = 125 piece(s)	1	piece(s)
781326	Strips of 8 PCR tubes, PP, with flat caps for qPCR	1 pack = 250 piece(s)	1	piece(s)
781327	Strips of 8 PCR tubes, PP, with domed caps	1 pack = 250 piece(s)	1	piece(s)
781330	Strips of 8 PCR tubes, PP, transparent, 0.2 ml, attached cap strips	1 pack = 125 piece(s)	1	piece(s)
781332	Strips of 8 PCR tubes, PP, attached single caps, 0.2 ml, for qPCR	1 pack = 120 piece(s)	1	piece(s)
781333	Strips of 8 PCR tubes, PP, attached single caps, 0.15 ml, Low Profile	1 pack = 120 piece(s)	1	piece(s)

0000000

Cap strips BIO-CERT® PCR QUALITY

Cat. No.	Product Description		From	Unit
781290	Strips of 12 caps, PP, transparent, for PCR tubes, domed	1 pack = 80 piece(s)	1	piece(s)
781334	Strips of 8 caps, PP, transparent, for PCR tubes, flat 1	pack = 125 piece(s)	1	piece(s)
781340	Strips of 8 caps, PP, transparent, for PCR tubes, domed	pack = 125 piece(s)	1	piece(s)
781341	Strips of 8 caps, PP, rose, for PCR tubes, domed	pack = 125 piece(s)	1	piece(s)
781342	Strips of 8 caps, PP, yellow, for PCR tubes, domed	pack = 125 piece(s)	1	piece(s)
781343	Strips of 8 caps, PP, green, for PCR tubes, domed	pack = 125 piece(s)	1	piece(s)
781344	Strips of 8 caps, PP, blue, for PCR tubes, domed 1	pack = 125 piece(s)	1	piece(s)

PCR plate 24-well, BIO-CERT® PCR QUALITY

1000 Maria		1		
William State		MG		
			Mir	

Cat. No.	Product Description	From	Unit
781411	24-well PCR-plates, no skirt, PP, transparent, 0.2 ml, for qPCR 1 pack = 4	0 piece(s) 1	piece(s)
781412	24-well PCR-plates, no skirt, PP, white, 0.2 ml, for qPCR 1 pack = 4	0 piece(s) 1	piece(s)

PCR plate 48-well, BIO-CERT® PCR QUALITY



Cat. No.	Product Description	From	Unit
781415	48-well PCR-plates, no skirt, PP, transparent, 0.2 ml, for qPCR 1 pace	ck = 20 piece(s) 1	piece(s)
781416	48-well PCR-plates, no skirt, PP, white, 0.2 ml, for qPCR 1 pace	ck = 20 piece(s) 1	piece(s)

Life Science-Consumables

PCR plate 96-well, BIO-CERT[®] PCR QUALITY (except sets)

Cat. No.	Product Description		From	Unit
781230	PCR Set 1: 50x PCR plates, 96-well, non-skirted, low profile, transparent + 50x sealing films (qPCR), Polyester	1 pack = 50 piece(s)	1	piece(s)
781231	PCR Set 2: 50x PCR plates, 96-well, non-skirted, standard profile, transparent + 50x sealing films (qPCR), Polyester	1 pack = 50 piece(s)	1	piece(s)
781232	PCR Set 3: 50x PCR plates, 96-well, semi-skirted, low profile, transparent + 50x sealing films (qPCR), Polyester	1 pack = 50 piece(s)	1	piece(s)
781233	PCR Set 4: 50x PCR plates, 96-well, semi-skirted, raised skirt, low profile, transparent + 50x sealing films (qPCR), Polyester	1 pack = 50 piece(s)	1	piece(s)
781234	PCR Set 5: 50x PCR plates, 96-well, semi-skirted, standard profile, transparent + 50x sealing films (qPCR), Polyester	1 pack = 50 piece(s)	1	piece(s)
781350	96-well PCR plate, non-skirted, standard profile, elevated rim, white, blue coding, cut corner H12, PP	1 pack = 50 piece(s)	1	piece(s)
781354	96-well PCR plate, non-skirted, standard profile, elevated rim, white, blue coding, cut corner H12, PP	1 pack = 50 piece(s)	1	piece(s)
781357	96-well PCR plate, semi-skirted, standard profile, elevated rim, white, blue coding, cut corner A1, PP	1 pack = 50 piece(s)	1	piece(s)
781364	96-well PCR plate, semi-skirted,white, 0.15 ml, low profile, black coding, cut corner H12, PP	1 pack = 50 piece(s)	1	piece(s)
781365	96-well PCR plate, semi-skirted, white, 0.15 ml + 50 films, black coding, cut corner H12, PP	1 pack = 50 piece(s)	1	piece(s)
781366	96-well PCR plate, non-skirted, low profile, transparent, blue coding, cut corner H12, PP	1 pack = 50 piece(s)	1	piece(s)
781367	96-well PCR plate, non-skirted, low profile, white, blue coding, cut corner H12, PP	1 pack = 50 piece(s)	1	piece(s)
781368	96-well PCR plate, non-skirted, standard profile, transparent, blue coding, cut corner A12, PP	1 pack = 50 piece(s)	1	piece(s)
781369	96-well PCR plate, non-skirted, standard profile, white, blue coding, cut corner A12, PP	1 pack = 50 piece(s)	1	piece(s)
781371	96-well PCR plate, semi-skirted, low profile, transparent, blue coding, cut corner A12, PP	1 pack = 50 piece(s)	1	piece(s)
781372	96-well PCR plate, semi-skirted, low profile, white, blue coding, cut corner A12, PP	1 pack = 50 piece(s)	1	piece(s)
781373	96-well PCR plate, semi-skirted, raised skirt, low profile, blue coding, transparent, cut corner A1, PP	1 pack = 50 piece(s)	1	piece(s)
781374	96-well PCR plate, semi-skirted, raised skirt, low profile, white, blue coding, cut corner A1, PP	1 pack = 50 piece(s)	1	piece(s)
781375	96-well PCR plate, semi-skirted, standard profile, transparent, blue coding, cut corner A12, PP	1 pack = 50 piece(s)	1	piece(s)
781376	96-well PCR plate, semi-skirted, standard profile, white, blue coding, cut corner A12, PP	1 pack = 50 piece(s)	1	piece(s)
781377	96-well PCR plate, skirted, low profile, transparent, black coding, cut corner A12, PP	1 pack = 50 piece(s)	1	piece(s)
781378	96-well PCR plate, skirted, low profile, white, black coding, cut corner A12, PP	1 pack = 50 piece(s)	1	piece(s)
781400	96-well PCR plate, semi-skirted, standard profile, elevated rim, transparent, cut corner A1, PP	1 pack = 50 piece(s)	1	piece(s)

PCR plate 384-well, BIO-CERT® PCR QUALITY

Cat. No.	Product Description	From	Unit
781345	384-well PCR plate, 0.03 ml, flexible, full skirt 1 pack =	= 50 piece(s) 1	piece(s)
781347	384-well PCR plate, 0.03 ml, flexible, full skirt, for qPCR1 pack =	= 50 piece(s) 1	piece(s)
781358	384-well PCR-plates, PP, white, 0.03 ml 1 pack =	= 50 piece(s) 1	piece(s)



Life Science sealing films for PCR and qPCR

Cat. No.	Product Description		From	Unit
781383	Filmstrips polyester, self adhesive, for PCR, qPCR and storage	1 pack = 50 piece(s) (each 8 strips)	1	piece(s)
781390	Sealing film, Polyester, self-adhesive, for ELISA and PCR	1 pack = 100 piece(s)	1	piece(s)
781391	Sealing film for microplates, Polyester, pressure sensitive, for ELISA and qPCR	1 pack = 100 piece(s)	1	piece(s)

Life Science sealing films For PCR, qPCR and storage

Cat. No.	Product Description		From	Unit
701367	Sealing film for storage, DMSO-resistant, allows visual inspection	1 pack = 100 piece(s)	1	piece(s)

Life Science sealing films for storage and automation

Cat. No.	Cat. No. Product Description		Unit
781381	Sealing film, self-adhesive, for cold storage, aluminium 1 pace	ck = 100 piece(s) 1	piece(s)
781382	Foilstrips Aluminum, self adhesive, for PCR and storage 1 pa	ack = 50 piece(s) 1 (each 6 strips)	piece(s)

Life Science sealing films for Automation processes

	Cat. No.	Product Description
and the second s	701370	Sealing film for automation, PE/PP
		Sealing film for plates Vinyl with pre-pierce

Cat. No.	Product Description		From	Unit
701370	Sealing film for automation, PE/PP	1 pack = 50 piece(s)	1	piece(s)
701374	Sealing film for plates, Vinyl, with pre-pierced zone, 100 pcs., 2 end tabs, alphanumeric code, -40 up to + 90°C	1 pack = 100 piece(s)	1	piece(s)

Life Science sealing films for cell and tissue cultures

5	Cat. No.	Product Description	From	Unit
	701364	Sealing film for microplates, self-adhesive, for cell and tissue culture, gas- permeable, Rayon 1 pack = 100 piece(s)	1	piece(s)
	701365	Sealing film for microplates, self-adhesive, for cell and tissue culture, gas- permeable, Rayon, sterile	1	piece(s)

Life Science sealing films for luminescence and fluorescence measurement

Cat. No.	Cat. No. Product Description		Unit
701371	Sealing film for fluorescence measurement, black 1 pa	ack = 50 piece(s) 1	piece(s)
701372	Sealing film for luminescence measurement, white 1 pa	ack = 50 piece(s) 1	piece(s)

Microtubes disposable, PP, 0,5 ml, BIO-CERT[®] PCR QUALITY

Cat. No.	Product Description	From	Unit
780507	Microtubes, PP, 0.5 ml, transparent, with lid	1000	piece(s)
780536	Microtubes, PP, 0.5 ml, transparent, with lid locking	500	piece(s)

Microtubes disposable, PP, 1,5 ml

Cat. No.	Product Description	From	Unit
780400	Microtubes, PP, 1.5 ml, transparent, with lid, BIO-CERT® CERTIFIED QUALITY	450	piece(s)
780500	Microtubes, PP, 1.5 ml, transparent, with lid	500	piece(s)
780502	Microtubes, PP, 1.5 ml, transparent, with lid, big pack	3000	piece(s)
780505	Microtubes, PP, 1.5 ml, transparent, without lid	2000	piece(s)
780521	Microtubes, PP, 1.5 ml, yellow, with lid	500	piece(s)
780522	Microtubes, PP, 1.5 ml, blue, with lid	500	piece(s)
780523	Microtubes, PP, 1.5 ml, green, with lid	500	piece(s)
780524	Microtubes, PP, 1.5 ml, orange, with lid	500	piece(s)
780525	Microtubes, PP, 1.5 ml, amber, with lid	500	piece(s)
780540	Microtubes, PP, 1.5 ml, transparent, with lid locking, BIO-CERT® PCR QUALITY	1000	piece(s)

Microtubes disposable, PP, 2 ml, BIO-CERT® PCR QUALITY

Cat. No.	Product Description	From	Unit
780546	Microtubes, PP, 2.0 ml, transparent, with lid locking	500	piece(s)
780550	Microtubes, PP, 2.0 ml, transparent, with lid	500	piece(s)

Microtube, PP, 5 ml

Cat. No.	Product Description	From	Unit
780555	Microtubes, PP, 5 ml	250	piece(s)

Life Science-Consumables





Microtubes, PP, with screw cap, BIO-CERT® CELL CULTURE STERILE

Cat. No.	Product Description	From	Unit
780750	Microtubes (PP) with bulk screw cap (PP) with silicone sealing, 0.5 ml, self-standing, ungraduated	500	piece(s)
780751	Microtubes (PP) with bulk screw cap (PP) with silicone sealing, 1.5 ml, self-standing, graduated	500	piece(s)
780752	Microtubes (PP) with bulk screw cap (PP) with silicone sealing, 1.5 ml, round bottom, graduated	500	piece(s)
780753	Microtubes (PP) with bulk screw cap (PP) with silicone sealing, 2 ml, self-standing, graduated	500	piece(s)
780754	Microtubes (PP) with bulk screw cap (PP) with silicone sealing, 2 ml, round bottom, graduated	500	piece(s)
780755	Microtubes with tamper-evident screw cap, PP, 0.5 ml, self-standing, ungraduated	500	piece(s)
780756	Microtubes with tamper-evident screw cap, PP, 1.5 ml, self-standing, graduated	500	piece(s)
780757	Microtubes with tamper-evident screw cap, PP, 1.5 ml, round bottom, graduated	500	piece(s)
780758	Microtubes with tamper-evident screw cap, PP, 2 ml, self-standing, graduated	500	piece(s)
780759	Microtubes with tamper-evident screw cap, PP, 2 ml, round bottom, graduated	500	piece(s)

Microtubes, PP, with screw cap, graduated



Cat. No.	Product Description	From	Unit
780710	Microtubes (PP) with attached screw cap (PP) with silicone seal, 0.5 ml, self-standing, ungraduated	1000	piece(s)
780711	Microtubes (PP) with attached screw cap (PP) with silicone seal, 1.5 ml, self-standing, graduated	1000	piece(s)
780712	Microtubes (PP) with attached screw cap (PP) with silicone seal, 1.5 ml, round bottom, graduated	1000	piece(s)
780713	Microtubes (PP) with attached screw cap (PP) with silicone seal, 2 ml, self-standing, graduated	1000	piece(s)
780714	Microtubes (PP) with attached screw cap (PP) with silicone seal, 2 ml, round bottom, graduated	1000	piece(s)

Microtubes, PP, with screw cap, ungraduated

Cat. No.	Product Description	From	Unit
780700	Microtubes (PP) with attached screw cap (PE) with sealing cone, 0.5 ml, self-standing, ungraduated	1000	piece(s)
780701	Microtubes (PP) with attached screw cap (PE) with sealing cone, 1.5 ml, self-standing, ungraduated	1000	piece(s)
780702	Microtubes (PP) with attached screw cap (PE) with sealing cone, 1.5 ml, round bottom, ungraduated	1000	piece(s)
780703	Microtubes (PP) with attached screw cap (PE) with sealing cone, 2 ml, self-standing, ungraduated	1000	piece(s)
780704	Microtubes (PP) with attached screw cap (PE) with sealing cone, 2 ml, round bottom, ungraduated	1000	piece(s)

INVER

Microtubes, without cap, graduated, PP

Cat. No.	Product Description	From	Unit
780730	Microtubes (PP) with bulk screw cap (PP) with silicone sealing, 0.5 ml, self-standing, ungraduated	1000	piece(s)
780731	Microtubes (PP) with bulk screw cap (PP) with silicone sealing, 1.5 ml, self-standing, graduated	1000	piece(s)
780732	Microtubes (PP) with bulk screw cap (PP) with silicone sealing, 1.5 ml, round bottom, graduated	1000	piece(s)
780733	Microtubes (PP) with bulk screw cap (PP) with silicone sealing, 2 ml, self-standing, graduated	1000	piece(s)
780734	Microtubes (PP) with bulk screw cap (PP) with silicone sealing, 2 ml, round bottom, graduated	1000	piece(s)

Microtubes, without cap, ungraduated, PP

Cat. No.	Product Description	From	Unit
780760	Microtubes with screw caps with tamper-evident screw cap, PP, 0.5 ml, self-standing, ungraduated	1000	piece(s)
780761	Microtubes with screw caps with tamper-evident screw cap, PP, 1.5 ml, self-standing, ungraduated	1000	piece(s)
780762	Microtubes with screw caps with tamper-evident screw cap, PP, 1.5 ml, round bottom, ungraduated	1000	piece(s)
780763	Microtubes with screw caps with tamper-evident screw cap, PP, 2 ml, self-standing, ungraduated	1000	piece(s)
780764	Microtubes with screw caps with tamper-evident screw cap, PP, 2 ml, round bottom, ungraduated	1000	piece(s)

Microplates, 96-well, U-bottom, PP

Cat. No.	Product Description	From	Unit	R
701330	96-well Microplate, PP, U-bottom, 300 μl	100	piece(s)	V

Deep-well plate, 96-well, PP

Cat. No.	Product Description		From	Unit
701340	Deep-well plate, 96-well, PP, 1.1 ml, Low Profile, U-bottom	1 pack = 50 piece(s)	1	piece(s)
701342	Deep well plate, 96-well, PP, 1.2 ml, elevated wells, U-bottom	1 pack = 32 piece(s)	1	piece(s)
701346	Deep-well plate, 96-well, PP, 0.5 ml	1 pack = 48 piece(s)	1	piece(s)
701350	Deep well plate 96-well, PP, 1.1 ml	1 pack = 24 piece(s)	1	piece(s)
701353	Deep well plate 96-well, PP, 2.2 ml, V-bottom	1 pack = 32 piece(s)	1	piece(s)
701354	Deep well plate 96-well, PP, 2.2 ml	1 pack = 24 piece(s)	1	piece(s)

Deep-well plate, 96-well, U-bottom, PS

Cat. No.	Product Description		From	Unit
701352	Deep well plate, 96-well, PS, 1.1 ml, U-bottom	1 pack = 32 piece(s)	1	piece(s)







Deep-well plate, 384-well, V-bottom, PP

>	Cat. No.	Product Description	From	Unit
	701355	Deep well plate, 384-well, PP, 300 µl, V-bottom 1 pack	= 48 piece(s) 1	piece(s)

96 Tube racks, PP

Cat. No.	Product Description	From	Unit
781500	Tube, 1.2 ml, rack packed, PP, rack with 96 individual tubes 1 pack = 10 piece(s)	1	piece(s)
781510	Tube, 1.2 ml, rack packed, PP, rack with 12 strips of 8 tubes1 pack = 10 piece(s)	1	piece(s)

96 Tube racks, PP, with cover



-	Cat. No.	Product Description	From	Unit
	781565	Rack with lid with 96 coded 0.65 ml tubes, for 96 tube rack. (Not available 1 pack = 50 piece(s) in the USA)	1	piece(s)
	781566	Rack with lid with 96 coded 1.2 ml tubes, for 96 tube rack. (Not available in 1 pack = 50 piece(s) the USA)	1	piece(s)

Cryotubes, with external thread, screw cap with silicone seal, ${\tt BIO-CERT}^{\circledast}{\tt CELL}$ CULTURE STERILE



Cat. No.	Product Description	From	Unit
114830	Cryogenic tube with screw cap, PP, 1.2 ml, with external thread, self-standing	1000	piece(s)
114831	Cryogenic tube with screw cap, PP, 2 ml, with external thread, round-bottom	1000	piece(s)
114832	Cryogenic tube with screw cap, PP, 2 ml, with external thread self-standing	1000	piece(s)
114833	Cryogenic tube with screw cap, PP, 3 ml, with external thread self-standing	1000	piece(s)
114834	Cryogenic tube with screw cap, PP, 4 ml, with external thread self-standing	1000	piece(s)
114835	Cryogenic tube with screw cap, PP, 5 ml, with external thread self-standing	1000	piece(s)

Cryotubes, with internal thread, screw cap with silicone seal, ${\tt BIO-CERT}^{\circ}{\tt CELL}$ CULTURE STERILE



Cat. No.	Product Description	From	Unit
114840	Cryogenic tube with screw cap, PP, 1.2 ml, with internal thread self-standing	1000	piece(s)
114841	Cryogenic tube with screw cap, PP, 2 ml, with internal thread self-standing	1000	piece(s)
114842	Cryogenic tube with screw cap, PP, 2 ml, with internal thread, round-bottom	1000	piece(s)
114843	Cryogenic tube with screw cap, PP, 4 ml, with internal thread, round-bottom	1000	piece(s)
114844	Cryogenic tube with screw cap, PP, 4 ml, with internal thread self-standing	1000	piece(s)
114845	Cryogenic tube with screw cap, PP, 5 ml, with internal thread, round-bottom	1000	piece(s)

Culture inserts, BRAND Insert 2in1, for 6-well, BIO-CERT $^{\circ}$ CELL CULTURE STERILE

Cat. No.	Product Description		From	Unit
782740	6-well Insert 2in1, PC-Membrane 0.4 μm	1 pack=24 pc(s) (24x1)	1	pc(s)
782741	6-well Insert 2in1, PC-membrane 0.4 μm multipack	1 pack=24 pc(s) (4x6)	1	pc(s)
782746	6-well Insert 2in1, PC-membrane 8.0 μm	1 pack=24 pc(s) (24x1)	1	pc(s)
782747	6-well Insert 2in1, PC-membrane 8.0 μm multipack	1 pack=24 pc(s) (4x6)	1	pc(s)
782750	6-well Insert 2in1, PET-membrane 0.4 μm	1 pack=24 pc(s) (24x1)	1	pc(s)
782751	6-well Insert 2in1, PET-membrane 0.4 μm multipack	1 pack=24 pc(s) (4x6)	1	pc(s)
782756	6-well Insert 2in1, PET-membrane 8.0 μm	1 pack=24 pc(s) (24x1)	1	pc(s)
782757	6-well Insert 2in1, PET-membrane 8.0 μm multipack	1 pack=24 pc(s) (4x6)	1	pc(s)

Culture inserts, BRAND Insert 2in1, for 12-well, BIO-CERT $^{\circ}$ CELL CULTURE STERILE

Cat. No.	Product Description		From	Unit
782720	12-well Insert 2in1, PC-membrane 0.4 μm	1 pack=48 pc(s) (48x1)	1	pc(s)
782721	12-well Insert 2in1, PC-membrane 0.4 μm, multipack	1 pack=36 pc(s) (4x9)	1	pc(s)
782726	12-well Insert 2in1, PC-membrane 8.0 μm	1 pack=48 pc(s) (48x1)	1	pc(s)
782727	12-well Insert 2in1, PC-membrane 8.0 μm, multipack	1 pack=36 pc(s) (4x9)	1	pc(s)
782730	12-well Insert 2in1, PET-membrane 0.4 μm	1 pack=48 pc(s) (48x1)	1	pc(s)
782731	12-well Insert 2in1, PET-membrane 0.4 μm, multipack	1 pack=36 pc(s) (4x9)	1	pc(s)
782736	12-well Insert 2in1, PET-membrane 8.0 μm	1 pack=48 pc(s) (48x1)	1	pc(s)
782737	12-well Insert 2in1, PET-membrane 8.0 μm, multipack	1 pack=36 pc(s) (4x9)	1	pc(s)

Culture inserts, BRAND Insert 2in1, for 24-well, BIO-CERT® CELL CULTURE STERILE

Cat. No.	Product Description	From	Unit
782700	24-well Insert 2in1, PC-membrane 0.4 μm 1 pack=48 pc(s) (48x1	.) 1	pc(s)
782701	24-well Insert 2in1, PC-membrane 0.4 μm, multipack 1 pack=48 pc(s) (4x12	.) 1	pc(s)
782706	24-well Insert 2in1, PC-membrane 8.0 μm 1 pack=48 pc(s) (48x1	.) 1	pc(s)
782707	24-well Insert 2in1, PC-membrane 8.0 μm, multipack 1 pack=48 pc(s) (4x12	.) 1	pc(s)
782710	24-well Insert 2in1, PET-membrane 0.4 μm 1 pack=48 pc(s) (48x1	.) 1	pc(s)
782711	24-well Insert 2in1, PET-membrane 0.4 μm, multipack 1 pack=48 pc(s) (4x12	2) 1	pc(s)
782716	24-well Insert 2in1, PET-membrane 8.0 μm 1 pack=48 pc(s) (48x1	.) 1	pc(s)
782717	24-well Insert 2in1, PET-membrane 8.0 μm, multipack 1 pack=48 pc(s) (4x12	2) 1	pc(s)



Insert strips, smooth-wall, PC membrane, BIO-CERT® CELL CULTURE STERILE



Cat. No.	Product Description	From	Unit
782800	$\label{eq:strips13mm, for 24/6-well BRANDplates^{\circledast}, smooth-walled, PC- 1 pack = 12 piece(s) \\ membrane 0.4 \ \mu\text{m}, 4 \ Inserts/Strip \\$	1	piece(s)
782820	$\label{eq:spectral} \begin{array}{l} \mbox{Insert Strips 13 mm, for 24/6-well BRANDplates}^{\circledast}, \mbox{smooth-walled, PC-} & 1 \mbox{ pack = 12 \ piece(s)} \\ \mbox{membrane 1.0 } \mbox{\mum, 4 \ Inserts/Strip} & \end{array}$	1	piece(s)
782840	$\label{eq:strips13mm, for 24/6-well BRANDplates^{\$}, smooth-walled, PC- 1 pack = 12 piece(s) \\ membrane 3.0 \ \mu\text{m}, 4 \ Inserts/Strip \\$	1	piece(s)
782860	$\label{eq:spectral} \begin{array}{l} \mbox{Insert Strips 13 mm, for 24/6-well BRANDplates}^{\circledast}, \mbox{smooth-walled, PC-} & 1 \mbox{ pack = 12 \ piece(s)} \\ \mbox{membrane 8.0 } \mu \mbox{m, 4 \ Inserts/Strip} & \end{array}$	1	piece(s)
782900	$\label{eq:strips 9} \mbox{ Insert Strips 9 mm, for 24/6-well BRANDplates^{\circledast}, smooth-walled, PC- 1 pack = 12 piece(s) membrane 0.4 \mu m, 4 \mbox{ Inserts/Strip} \end{tabular}$	1	piece(s)

Insert strips, smooth-wall, PET membrane, BIO-CERT® CELL CULTURE STERILE



Cat. No.	Product Description	From	Unit
782810	$\label{eq:spectral} \begin{array}{l} \mbox{Insert Strips 13 mm, for 24/6-well BRANDplates^{\circledast}, smooth-walled, PET- $1 pack = 12 piece(s)$} \\ \mbox{membrane 0.4 } \mu m, 4 \mbox{Inserts/Strip} \end{array}$	1	piece(s)
782870	$\label{eq:linear} \begin{array}{l} \mbox{Insert Strips 13 mm, for 24/6-well BRAND plates^{\$}, smooth-walled, PET- $1 pack = 12 piece(s)$ $$membrane 8.0 $$\mu m, 4 Inserts/Strip$ $$ $$12 piece(s)$ $$ $$12 piece(s)$ $$ $$12 piece(s)$ $$ $$13 mm, for 24/6-well BRAND plates^{\$}, smooth-walled, PET- $$ $$12 piece(s)$ $$ $$ $$12 piece(s)$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$	1	piece(s)
782910	$\label{eq:strips 9 mm, for 24/6-well BRAND plates^{\$}, smooth-walled, PET- 1 pack = 12 piece(s) \\ membrane 0.4 \ \mu m, 4 \ Inserts/Strip$	1	piece(s)

Insert strips, with inlet channels (Inlet Opening System), PC membrane, BIO-CERT® CELL CULTURE STERILE

Cat. No.	Product Description	From	Unit
782801	$ \begin{array}{l} \mbox{Insert strips 13 mm, for 24-/6-well BRANDplates^{\circledast}, IOS, PC-membrane 0.4 } \\ \mbox{μm, 4 Inserts/Strip$} \end{array} \ \ \ \ \ \ \ \ \ \ \ \ \$	1	piece(s)
782821	Insert strips 13 mm, for 24-/6-well BRANDplates [®] , IOS, PC-membrane 1.0 1 pack = 12 piece(s) μm, 4 Inserts/Strip	1	piece(s)
782841	Insert strips 13 mm, for 24-/6-well BRANDplates [®] , IOS, PC-membrane 3.0 1 pack = 12 piece(s) μm, 4 Inserts/Strip	1	piece(s)
782901	Insert Strips 9 mm, for 24/6-well BRANDplates [®] , IOS, PC-membrane 0.4 1 pack = 12 piece(s) μm, 4 Inserts/Strip	1	piece(s)

Insert strips, with inlet channels (Inlet Opening System), PET membrane, BIO-CERT® CELL CULTURE STERILE



Cat. No.	Product Description	From	Unit
782811	Insert strips 13 mm, for 24-/6-well BRANDplates [®] , IOS, PET-membrane 0.4 1 pack = 12 piece(s) μ m, 4 Inserts/Strip	1	piece(s)
782861	$\label{eq:linear} \begin{array}{l} \mbox{Insert strips 13 mm, for 24-/6-well BRAND plates^{\$}, IOS, PC-membrane 8.0 } \\ \mbox{I pack = 12 piece(s)} \\ \mbox{$\mu m, 4 $ Inserts/Strip} \end{array} \qquad 1 \mbox{ pack = 12 piece(s)} \end{array}$	1	piece(s)
782871	Insert strips 13 mm, for 24-/6-well BRANDplates [®] , IOS, PET-membrane 8.0 $1 \text{ pack} = 12 \text{ piece(s)}$ μ m, 4 Inserts/Strip	1	piece(s)

Single inserts, smooth-wall, PC membrane, BIO-CERT $^{\circ}$ CELL CULTURE STERILE

Cat. No.	Product Description	From	Unit
782806	Insert-Single 13mm for 24-/6-well BRANDplates®, smooth-walled, PC-1 pack = 48 piece(s)membrane, 0.4 μm1	1	piece(s)
782826	Insert-Single 13mm for 24-/6-well BRANDplates [®] , smooth-walled, PC- 1 pack = 48 piece(s) membrane, 1.0 μm	1	piece(s)
782846	Insert-Single 13mm for 24-/6-well BRANDplates®, smooth-walled, PC-1 pack = 48 piece(s)membrane, 3.0 μm	1	piece(s)
782866	Insert-Single 13mm for 24-/6-well BRANDplates [®] , smooth-walled, PC- 1 pack = 48 piece(s) membrane, 8.0 μm	1	piece(s)



Cat. No.	Product Description	From	Unit	
782816	Insert-Single 13mm for 24-/6-well BRANDplates [®] , smooth-walled, PET- 1 pack = 48 piece(s) membrane, 0.4 μm	1	piece(s)	
782876	Insert-Single 13mm for 24-/6-well BRANDplates [®] , smooth-walled, PET- 1 pack = 48 piece(s) membrane, 8.0 μm	1	piece(s)	

${\sf BRANDplates}^{\otimes}\,{\sf multi-well}\,\,{\sf plates},\,{\sf for}\,\,{\sf inserts},\,{\sf BIO-CERT}^{\otimes}\,{\sf CELL}\,\,{\sf CULTURE}\,\,{\sf STERILE}$

Cat. No.	Product Description	From	Unit
782880	BRANDplates [®] for Inserts 24-well with lid pureGrade [™] S, individually 1 pack = 10 piece(s) wrapped	1	piece(s)
782881	BRANDplates® for Inserts 6-well with lid pureGrade™ S, individually 1 pack = 10 piece(s) wrapped	1	piece(s)
782890	BRANDplates® for Inserts 24-well with lid cellGrade™ plus, individually 1 pack = 10 piece(s) wrapped	1	piece(s)
782891	BRANDplates [®] for Inserts 6-well with lid cellGrade [™] plus, individually 1 pack = 10 piece(s) wrapped	1	piece(s)

$\mathsf{BRANDplates}^{\circledast} \operatorname{microtitration} plates, 96\text{-well}, \mathsf{pureGrade}^{\textsf{\tiny M}}, \mathsf{BIO}\text{-}\mathsf{CERT}^{\circledast} \mathsf{CERTIFIED} \operatorname{QUALITY}$

Product Description		From	Unit
BRANDplates®, 96-well, pureGrade™, PS, transparent, U-bottom	1 pack = 100 piece(s)	1	piece(s)
BRANDplates®, 96-well, pureGrade™, PS, transparent, V-bottom	1 pack = 100 piece(s)	1	piece(s)
BRANDplates®, 96-well, pureGrade™, PS, transparent, F-bottom	1 pack = 100 piece(s)	1	piece(s)
BRANDplates®, 96-well, pureGrade™, PS, transparent, C-bottom	1 pack = 100 piece(s)	1	piece(s)
BRANDplates®, 96-well, pureGrade™, PS, white, U-bottom	1 pack = 100 piece(s)	1	piece(s)
BRANDplates®, 96-well, pureGrade™, PS, white, F-bottom	1 pack = 100 piece(s)	1	piece(s)
BRANDplates®, 96-well, pureGrade™, PS, black, U-bottom	1 pack = 100 piece(s)	1	piece(s)
BRANDplates®, 96-well, pureGrade™, PS, black, F-bottom	1 pack = 100 piece(s)	1	piece(s)
BRANDplates®, 96-well, pureGrade™, PS, white, transparent bottom	1 pack = 100 piece(s)	1	piece(s)
BRANDplates®, 96-well, pureGrade™, PS, black, transparent bottom	1 pack = 100 piece(s)	1	piece(s)
BRANDplates®, 96-well, pureGrade™, PS, UV-transparent, not available in the USA	1 pack = 50 piece(s)	1	piece(s)
BRANDplates®, 96-well, pureGrade™, PS, black, F-bottom, UV-transparent, not available in the USA	1 pack = 50 piece(s)	1	piece(s)
	BRANDplates®, 96-well, pureGrade™, PS, transparent, U-bottom BRANDplates®, 96-well, pureGrade™, PS, transparent, V-bottom BRANDplates®, 96-well, pureGrade™, PS, transparent, F-bottom BRANDplates®, 96-well, pureGrade™, PS, transparent, C-bottom BRANDplates®, 96-well, pureGrade™, PS, white, U-bottom BRANDplates®, 96-well, pureGrade™, PS, white, F-bottom BRANDplates®, 96-well, pureGrade™, PS, black, U-bottom BRANDplates®, 96-well, pureGrade™, PS, black, U-bottom BRANDplates®, 96-well, pureGrade™, PS, black, F-bottom BRANDplates®, 96-well, pureGrade™, PS, black, transparent bottom BRANDplates®, 96-well, pureGrade™, PS, white, transparent bottom BRANDplates®, 96-well, pureGrade™, PS, black, transparent bottom BRANDplates®, 96-well, pureGrade™, PS, black, transparent bottom BRANDplates®, 96-well, pureGrade™, PS, black, transparent, not available in the USA	BRANDplates®, 96-well, pureGrade™, PS, transparent, V-bottom1 pack = 100 piece(s)BRANDplates®, 96-well, pureGrade™, PS, transparent, V-bottom1 pack = 100 piece(s)BRANDplates®, 96-well, pureGrade™, PS, transparent, F-bottom1 pack = 100 piece(s)BRANDplates®, 96-well, pureGrade™, PS, transparent, C-bottom1 pack = 100 piece(s)BRANDplates®, 96-well, pureGrade™, PS, white, U-bottom1 pack = 100 piece(s)BRANDplates®, 96-well, pureGrade™, PS, white, F-bottom1 pack = 100 piece(s)BRANDplates®, 96-well, pureGrade™, PS, white, F-bottom1 pack = 100 piece(s)BRANDplates®, 96-well, pureGrade™, PS, black, U-bottom1 pack = 100 piece(s)BRANDplates®, 96-well, pureGrade™, PS, black, F-bottom1 pack = 100 piece(s)BRANDplates®, 96-well, pureGrade™, PS, black, F-bottom1 pack = 100 piece(s)BRANDplates®, 96-well, pureGrade™, PS, white, transparent bottom1 pack = 100 piece(s)BRANDplates®, 96-well, pureGrade™, PS, black, transparent bottom1 pack = 100 piece(s)BRANDplates®, 96-well, pureGrade™, PS, black, transparent bottom1 pack = 100 piece(s)BRANDplates®, 96-well, pureGrade™, PS, black, transparent bottom1 pack = 100 piece(s)BRANDplates®, 96-well, pureGrade™, PS, black, transparent bottom1 pack = 100 piece(s)BRANDplates®, 96-well, pureGrade™, PS, black, transparent, not available in the USA1 pack = 50 piece(s)	BRANDplates®, 96-well, pureGrade™, PS, transparent, U-bottom1 pack = 100 piece(s)1BRANDplates®, 96-well, pureGrade™, PS, transparent, V-bottom1 pack = 100 piece(s)1BRANDplates®, 96-well, pureGrade™, PS, transparent, F-bottom1 pack = 100 piece(s)1BRANDplates®, 96-well, pureGrade™, PS, transparent, C-bottom1 pack = 100 piece(s)1BRANDplates®, 96-well, pureGrade™, PS, white, U-bottom1 pack = 100 piece(s)1BRANDplates®, 96-well, pureGrade™, PS, white, F-bottom1 pack = 100 piece(s)1BRANDplates®, 96-well, pureGrade™, PS, black, U-bottom1 pack = 100 piece(s)1BRANDplates®, 96-well, pureGrade™, PS, black, F-bottom1 pack = 100 piece(s)1BRANDplates®, 96-well, pureGrade™, PS, black, F-bottom1 pack = 100 piece(s)1BRANDplates®, 96-well, pureGrade™, PS, black, F-bottom1 pack = 100 piece(s)1BRANDplates®, 96-well, pureGrade™, PS, black, transparent bottom1 pack = 100 piece(s)1BRANDplates®, 96-well, pureGrade™, PS, black, transparent bottom1 pack = 100 piece(s)1BRANDplates®, 96-well, pureGrade™, PS, black, transparent bottom1 pack = 100 piece(s)1BRANDplates®, 96-well, pureGrade™, PS, black, transparent bottom1 pack = 100 piece(s)1BRANDplates®, 96-well, pureGrade™, PS, black, transparent bottom1 pack = 50 piece(s)1BRANDplates®, 96-well, pureGrade™, PS, black, F-bottom, UV-transparent,1 pack = 50 piece(s)1BRANDplates®, 96-well, pureGrade™, PS, black, F-bottom, UV-transparent,1 pack = 50 piece(s)1







BRANDplates[®] microtitration plates, 384-well, pureGrade[™], BIO-CERT[®] CERTIFIED QUALITY



Cat. No.	Product Description	Fro	om	Unit
781620	BRANDplates [®] , 384-well, pureGrade [™] , PS, transparent, F-bottom 1 p	ack = 50 piece(s)	1	piece(s)
781621	BRANDplates [®] , 384-well, pureGrade [™] , PS, white, F-bottom 1 p	ack = 50 piece(s)	1	piece(s)
781622	BRANDplates [®] , 384-well, pureGrade [™] , PS, black, F-bottom 1 p	ack = 50 piece(s)	1	piece(s)
781626	BRANDplates [®] , 384-well, pureGrade [™] , PS, white, transparent bottom 1 p	ack = 50 piece(s)	1	piece(s)
781627	BRANDplates [®] , 384-well, pureGrade [™] , PS, black, transparent bottom 1 p	ack = 50 piece(s)	1	piece(s)

BRANDplates® microtitration plates, 1536-well, pureGrade™, BIO-CERT® CERTIFIED QUALITY



Cat. No.	Product Description	From	Unit
781640	BRANDplates®, 1536-well, pureGrade™, PS, transparent, F-bottom 1 pack	x = 50 piece(s) 1	piece(s)
781641	BRANDplates®, 1536-well, pureGrade™, PS, white, F-bottom 1 pack	k = 50 piece(s) 1	piece(s)
781642	BRANDplates®, 1536-well, pureGrade™, PS, black, F-bottom 1 pack	k = 50 piece(s) 1	piece(s)

BRANDplates® microtitration plates, 96-well, pureGrade™ S, BIO-CERT® CELL CULTURE STERILE

Cat. No.	Product Description		From	Unit
781660	BRANDplates®, 96-well, pureGrade™ S, PS, transparent, U-bottom	1 pack = 50 piece(s)	1	piece(s)
781661	BRANDplates®, 96-well, pureGrade™ S, PS, transparent, V-bottom	1 pack = 50 piece(s)	1	piece(s)
781662	BRANDplates®, 96-well, pureGrade™ S, PS, transparent, F-bottom	1 pack = 50 piece(s)	1	piece(s)
781663	BRANDplates®, 96-well, pureGrade™ S, PS, transparent, C-bottom	1 pack = 50 piece(s)	1	piece(s)
781665	BRANDplates®, 96-well, pureGrade™ S, PS, white, F-bottom	1 pack = 50 piece(s)	1	piece(s)
781668	BRANDplates®, 96-well, pureGrade™ S, PS, black, F-bottom	1 pack = 50 piece(s)	1	piece(s)
781670	BRANDplates®, 96-well, pureGrade™ S, PS, white, transparent bottom	1 pack = 50 piece(s)	1	piece(s)
781671	BRANDplates®, 96-well, pureGrade™ S, PS, black, transparent bottom	1 pack = 50 piece(s)	1	piece(s)

BRANDplates[®] microtitration plates, 384-well, pureGrade[™] S, BIO-CERT[®] CELL CULTURE STERILE



Cat. No.	Product Description	From	Unit
781680	BRANDplates [®] , 384-well, pureGrade [™] S, PS, transparent, F-bottom 1 pack = 50 piece(s)	1	piece(s)
781681	BRANDplates [®] , 384-well, pureGrade [™] S, PS, white, F-bottom 1 pack = 50 piece(s)	1	piece(s)
781682	BRANDplates [®] , 384-well, pureGrade [™] S, PS, black, F-bottom 1 pack = 50 piece(s)	1	piece(s)
781686	$BRANDplates^{\circledast}, 384\text{-well, pureGrade}^{TM}S, PS, white, transparent bottom \qquad 1pack=50piece(s)$	1	piece(s)
781687	$BRANDplates^{\circledast}, 384\text{-well, pureGrade}^{TM}S, PS, black, transparent bottom \qquad 1pack=50piece(s)$	1	piece(s)

BRANDplates[®] microtitration plates, 96-well, immunoGrade[™], BIO-CERT[®] CERTIFIED QUALITY

Cat. No.	Product Description		From	Unit
781720	BRANDplates®, 96-well, immunoGrade™, PS, transparent, U-bottom	1 pack = 100 piece(s)	1	piece(s)
781721	BRANDplates®, 96-well, immunoGrade™, PS, transparent, V-bottom	1 pack = 100 piece(s)	1	piece(s)
781722	BRANDplates®, 96-well, immunoGrade™, PS, transparent, F-bottom	1 pack = 100 piece(s)	1	piece(s)
781724	BRANDplates®, 96-well, immunoGrade™, PS, white, U-bottom	1 pack = 100 piece(s)	1	piece(s)
781731	BRANDplates®, 96-well, immunoGrade™, PS, black, transparent bottom	1 pack = 100 piece(s)	1	piece(s)
781732	BRANDplates®, 96-well, immunoGrade™, PS, black, transparent bottom, 5 plates	1 pack = 5 piece(s)	1	piece(s)

$\mathsf{BRANDplates}^{\circledast} \text{ microtitration plates, 384-well, immunoGrade}^{\texttt{M}}, \mathsf{BIO}\text{-}\mathsf{CERT}^{\circledast} \mathsf{CERTIFIED} \mathsf{QUALITY}$

Cat. No.	Product Description	From	Unit
781740	BRANDplates [®] , 384-well, immunoGrade [™] , PS, transparent, F-bottom 1 pack = 50 piece(s)	1	piece(s)
781741	BRANDplates [®] , 384-well, immunoGrade [™] , PS, white, F-bottom 1 pack = 50 piece(s)	1	piece(s)
781742	BRANDplates [®] , 384-well, immunoGrade [™] , PS, black, F-bottom 1 pack = 50 piece(s)	1	piece(s)

$\mathsf{BRANDplates}^{\circledast} \text{ microtitration plates, 96-well, lipoGrade}^{\texttt{M}}, \mathsf{BIO}\text{-}\mathsf{CERT}^{\circledast} \mathsf{CERTIFIED} \text{ QUALITY}$

Cat. No.	Product Description	From	Unit	
781840	BRANDplates [®] , 96-well, lipoGrade [™] , PS, transparent, U-bottom 1 pack = 100 piece(s)	1	piece(s)	
781842	BRANDplates [®] , 96-well, lipoGrade [™] , PS, transparent, F-bottom 1 pack = 100 piece(s)	1	piece(s)	

BRANDplates® microtitration plates, 96-well, hydroGrade™, BIO-CERT® CELL CULTURE STERILE

Cat. No.	Product Description	From	Unit
781780	BRANDplates [®] , 96-well, hydroGrade [™] , PS, transparent, U-bottom 1 pack = 100 piece(s)	1	piece(s)
781782	BRANDplates [®] , 96-well, hydroGrade [™] , PS, transparent, F-bottom 1 pack = 100 piece(s)	1	piece(s)

BRANDplates[®] microtitration plates, 96-well, cellGrade[™], BIO-CERT[®] CELL CULTURE STERILE

Cat. No.	Product Description		From	Unit
781960	BRANDplates®, 96-well, cellGrade™, PS, transparent, U-bottom	1 pack = 50 piece(s)	1	piece(s)
781961	BRANDplates®, 96-well, cellGrade™, PS, transparent, V-bottom	1 pack = 50 piece(s)	1	piece(s)
781962	BRANDplates®, 96-well, cellGrade™, PS, transparent, F-bottom	1 pack = 50 piece(s)	1	piece(s)
781965	BRANDplates®, 96-well, cellGrade™, PS, white, F-bottom	1 pack = 50 piece(s)	1	piece(s)
781968	BRANDplates®, 96-well, cellGrade™, PS, black, F-bottom	1 pack = 50 piece(s)	1	piece(s)
781970	BRANDplates®, 96-well, cellGrade™, PS, white, transparent bottom	1 pack = 50 piece(s)	1	piece(s)
781971	BRANDplates®, 96-well, cellGrade™, PS, black, transparent bottom	1 pack = 50 piece(s)	1	piece(s)
781974	BRANDplates®, 96-well, cellGrade™, PS, white, transparent bottom, 5 plates	1 pack = 5 piece(s)	1	piece(s)
781975	BRANDplates®, 96-well, cellGrade™, PS, black, transparent bottom, 5 plates	1 pack = 5 piece(s)	1	piece(s)





BRANDplates® microtitration plates, 384-well, cellGrade™, BIO-CERT® CELL CULTURE STERILE

Cat. No.	Product Description		From	Unit
781980	BRANDplates®, 384-well, cellGrade™, PS, transparent, F-bottom	1 pack = 50 piece(s)	1	piece(s)
781981	BRANDplates®, 384-well, cellGrade™, PS, white, F-bottom	1 pack = 50 piece(s)	1	piece(s)
781982	BRANDplates®, 384-well, cellGrade™, PS, black, F-bottom	1 pack = 50 piece(s)	1	piece(s)
781986	BRANDplates®, 384-well, cellGrade™, PS, white, transparent bottom	1 pack = 50 piece(s)	1	piece(s)
781987	BRANDplates®, 384-well, cellGrade™, PS, black, transparent bottom	1 pack = 50 piece(s)	1	piece(s)
781988	BRANDplates®, 384-well, cellGrade™, PS, white, transparent bottom, 5 plates	1 pack = 5 piece(s)	1	piece(s)
781989	BRANDplates®, 384-well, cellGrade™, PS, black, transparent bottom, 5 plates	1 pack = 5 piece(s)	1	piece(s)

BRANDplates[®] microtitration plates, 96-well, cellGrade[™] plus, BIO-CERT[®] CELL CULTURE STERILE

Cat. No.	Product Description		From	Unit
782022	BRANDplates®, 96-well, cellGrade™ plus, PS, transparent, F-bottom	1 pack = 50 piece(s)	1	piece(s)
782030	BRANDplates®, 96-well, cellGrade™ plus, PS, white, transparent bottom	1 pack = 50 piece(s)	1	piece(s)
782031	BRANDplates®, 96-well, cellGrade™ plus, PS, black, transparent bottom	1 pack = 50 piece(s)	1	piece(s)
782034	BRANDplates®, 96-well, cellGrade™ plus, PS, white, transparent bottom, 5 plates	1 pack = 5 piece(s)	1	piece(s)
782035	BRANDplates®, 96-well, cellGrade™ plus, PS, black, transparent bottom, 5 plates	1 pack = 5 piece(s)	1	piece(s)

BRANDplates® microtitration plates, 96-well, cellGrade™ premium, BIO-CERT® CELL CULTURE STERILE

Cat. No.	Product Description	From	Unit
782082	BRANDplates [®] , 96-well, cellGrade [™] premium, PS, transparent, F-bottom 1 pack = 50 piece	s) 1	piece(s)
782090	BRANDplates [®] , 96-well, cellGrade [™] premium, PS, white, transparent 1 pack = 50 piece(bottom	s) 1	piece(s)
782091	BRANDplates [®] , 96-well, cellGrade [™] premium, PS, black, transparent 1 pack = 50 piece(bottom	s) 1	piece(s)
782094	BRANDplates [®] , 96-well, cellGrade [™] premium, PS, white, transparent 1 pack = 5 piece(bottom, 5 plates	s) 1	piece(s)
782095	BRANDplates [®] , 96-well, cellGrade [™] premium, PS, black, transparent 1 pack = 5 piece bottom, 5 plates	s) 1	piece(s)

BRANDplates® microtitration plates, 96-well, inertGrade™, BIO-CERT® CELL CULTURE STERILE

Cat. No.	Product Description		From	Unit
781900	BRANDplates®, 96-well, inertGrade™, PS, transparent, U-bottom	1 pack = 40 piece(s)	1	piece(s)
781902	BRANDplates®, 96-well, inertGrade™, PS, transparent, F-bottom	1 pack = 40 piece(s)	1	piece(s)
781910	BRANDplates®, 96-well, inertGrade™, PS, white, transparent bottom	1 pack = 40 piece(s)	1	piece(s)
781911	BRANDplates®, 96-well, inertGrade™, PS, black, transparent bottom	1 pack = 40 piece(s)	1	piece(s)
781912	BRANDplates®, 96-well, inertGrade™, PS, white, transparent bottom, 5 plates	1 pack = 5 piece(s)	1	piece(s)
781913	BRANDplates®, 96-well, inertGrade™, PS, black, transparent bottom, 5 plates	1 pack = 5 piece(s)	1	piece(s)

96-Well strip plate (12 x F8), medium binding

Cat. No.	Product Description	From	Unit
782300	Strip plates, 96-well, 12xF8, non dividable, pureGrade™, MB 1 page	ck = 100 piece(s) 1	piece(s)
782301	Strip plates with grid, 96-well, 12xF8, dividable, pureGrade™, MB 1 page	ck = 100 piece(s) 1	piece(s)

96-Well strip plate (12 x F8), high binding

Cat. No.	Product Description		From	Unit
782305	Strip plates, 96-well, 12xF8, non dividable, immunoGrade™, HB 1	pack = 100 piece(s)	1	piece(s)
782306	Strip plates with grid, 96-well, 12xF8, dividable, immunoGrade™, HB 1	pack = 100 piece(s)	1	piece(s)

Media bottle

Cat. No.	Product Description	From	Unit
122710	Media bottle 500 ml, GL 56, cap PP, low	4	piece(s)

Cuvettes, 4 optical windows

Cat. No.	Product Description	From	Unit
759030	Macro cuvettes, four clear sided, PS, minimum filling volume 2.5 ml, 100 pieces	100	piece(s)
759035	Macro cuvettes, four clear sided, PS, minimum filling volume 2.5 ml, 100 pieces	500	piece(s)
759125	Macro cuvettes, four clear sided, UV-transparent, minimum filling volume 2.5 ml, 100 pieces	100	piece(s)
759128	Macro cuvettes, four clear sided, UV-transparent, minimum filling volume 2.5 ml, 100 pieces	500	piece(s)

Cuvettes, macro and semi-micro, PS

Cat. No.	Product Description	From	Unit
759005	Macro-Cuvette, PS, minimum filling volume 2.5 ml	100	piece(s)
759015	Semi-micro cuvette, PS, minimum filling volume 1.5 ml	100	piece(s)

Cuvettes, macro and semi-micro, PMMA

Cat. No.	Product Description	From	Unit
759105	Macro-Cuvette, PMMA, minimum filling volume 2.5 ml	100	piece(s)
759115	Semi-micro cuvette, PMMA, minimum filling volume 1.5 ml	100	piece(s)





UV-Cuvettes, macro

Cat. No.	Product Description	From	Unit
759170	UV-Cuvette, macro, minimum filling volume 2.5 ml	100	piece(s)

UV-Cuvettes, semi-micro

Cat. No.	Product Description	From	Unit
759150	UV-Cuvette, semi-micro, minimum filling volume 1.5 ml	100	piece(s)

UV-Cuvettes, micro



Cat. No.	Product Description	From	Unit
759200	UV-Cuvette micro, center height 8.5 mm, filling volume 70 μl to 850 μl	100	piece(s)
759210	UV-Cuvette micro, center height 8.5 mm, filling volume 70 μl to 850 μl	500	piece(s)
759215	UV-Cuvette micro, center height 8.5 mm, filling volume 70 μl to 850 μl , individually wrapped	100	piece(s)
759220	UV-Cuvette micro, center height 15 mm, filling volume 70 μl to 550 μl	100	piece(s)
759230	UV-Cuvette micro, center height 15 mm, filling volume 70 μl to 550 μl	500	piece(s)
759235	UV-Cuvette micro, center height 15 mm, filling volume 70 μl to 550 μl , individually wrapped	100	piece(s)



Volumetric Instruments



Bulb pipettes, BLAUBRAND®, class AS, 1 mark, AR-GLAS®, DE-M

Cat. No.	Product Description	From	Unit
29701	Bulb pipette, BLAUBRAND®, AS, DE-M, 0.5 ml, one-mark	12	piece(s)
29702	Bulb pipette, BLAUBRAND®, AS, DE-M, 1 ml, one-mark	12	piece(s)
29703	Bulb pipette, BLAUBRAND®, AS, DE-M, 2 ml, one-mark	12	piece(s)
29704	Bulb pipette, BLAUBRAND®, AS, DE-M, 2.5 ml, one-mark	6	piece(s)
29705	Bulb pipette, BLAUBRAND®, AS, DE-M, 3 ml, one-mark	6	piece(s)
29706	Bulb pipette, BLAUBRAND®, AS, DE-M, 4 ml, one-mark	6	piece(s)
29707	Bulb pipette, BLAUBRAND®, AS, DE-M, 5 ml, one-mark	6	piece(s)
29708	Bulb pipette, BLAUBRAND®, AS, DE-M, 6 ml, one-mark	6	piece(s)
29709	Bulb pipette, BLAUBRAND®, AS, DE-M, 7 ml, one-mark	6	piece(s)
29710	Bulb pipette, BLAUBRAND®, AS, DE-M, 8 ml, one-mark	6	piece(s)
29711	Bulb pipette, BLAUBRAND®, AS, DE-M, 9 ml, one-mark	6	piece(s)
29712	Bulb pipette, BLAUBRAND®, AS, DE-M, 10ml, one-mark	6	piece(s)
29713	Bulb pipette, BLAUBRAND®, AS, DE-M, 15ml, one-mark	6	piece(s)
29714	Bulb pipette, BLAUBRAND®, AS, DE-M, 20 ml, one-mark	6	piece(s)
29715	Bulb pipette, BLAUBRAND®, AS, DE-M, 25 ml, one-mark	6	piece(s)
29716	Bulb pipette, BLAUBRAND®, AS, DE-M, 30 ml, one-mark	6	piece(s)
29717	Bulb pipette, BLAUBRAND®, AS, DE-M, 40 ml, one-mark	6	piece(s)
29718	Bulb pipette, BLAUBRAND®, AS, DE-M, 50 ml, one-mark	6	piece(s)
29719	Bulb pipette, BLAUBRAND®, AS, DE-M, 100 ml, one-mark	6	piece(s)

Bulb pipettes, BLAUBRAND®, class AS, 2 marks, AR-GLAS®, DE-M

Cat. No.	Product Description	From	Unit
29721	Bulb pipette BLAUBRAND [®] , AS, DE-M, 0.5 ml, two marks	12	piece(s)
29722	Bulb pipette BLAUBRAND®, AS, DE-M, 1 ml, two marks	12	piece(s)
29723	Bulb pipette BLAUBRAND®, AS, DE-M, 2 ml, two marks	12	piece(s)
29725	Bulb pipette BLAUBRAND®, AS, DE-M, 3 ml, two marks	6	piece(s)
29727	Bulb pipette BLAUBRAND®, AS, DE-M, 5 ml, two marks	6	piece(s)
29732	Bulb pipette BLAUBRAND®, AS, DE-M, 10 ml, two marks	6	piece(s)
29733	Bulb pipette BLAUBRAND®, AS, DE-M, 15 ml, two marks	6	piece(s)
29734	Bulb pipette BLAUBRAND®, AS, DE-M, 20 ml, two marks	6	piece(s)
29735	Bulb pipette BLAUBRAND®, AS, DE-M, 25 ml, two marks	6	piece(s)
29738	Bulb pipette BLAUBRAND®, AS, DE-M, 50 ml, two marks	6	piece(s)



Bulb pipettes, USP, BLAUBRAND®, class AS, 1 mark, AR-GLAS®, DE-M

Cat. No.	Product Description	From	Unit
30601	Bulb pipette USP BLAUBRAND®, AS, DE-M, 0.5 ml, one-mark	12	piece(s)
30602	Bulb pipette USP BLAUBRAND®, AS, DE-M, 1 ml, one-mark	12	piece(s)
30603	Bulb pipette USP BLAUBRAND®, AS, DE-M, 2 ml, one-mark	12	piece(s)
30605	Bulb pipette USP BLAUBRAND®, AS, DE-M, 3 ml, one-mark	6	piece(s)
30606	Bulb pipette USP BLAUBRAND®, AS, DE-M, 4 ml, one-mark	6	piece(s)
30607	Bulb pipette USP BLAUBRAND®, AS, DE-M, 5 ml, one-mark	6	piece(s)
30608	Bulb pipette USP BLAUBRAND®, AS, DE-M, 6 ml, one-mark	6	piece(s)
30609	Bulb pipette USP BLAUBRAND®, AS, DE-M, 7 ml, one-mark	6	piece(s)
30610	Bulb pipette USP BLAUBRAND®, AS, DE-M, 8 ml, one-mark	6	piece(s)
30611	Bulb pipette USP BLAUBRAND®, AS, DE-M, 9 ml, one-mark	6	piece(s)
30612	Bulb pipette USP BLAUBRAND®, AS, DE-M, 10 ml, one-mark	6	piece(s)
30613	Bulb pipette USP BLAUBRAND®, AS, DE-M, 15 ml, one-mark	6	piece(s)
30614	Bulb pipette USP BLAUBRAND®, AS, DE-M, 20 ml, one-mark	6	piece(s)
30615	Bulb pipette USP BLAUBRAND®, AS, DE-M, 25 ml, one-mark	6	piece(s)
30616	Bulb pipette USP BLAUBRAND®, AS, DE-M, 30 ml, one-mark	6	piece(s)
30617	Bulb pipette USP BLAUBRAND [®] , AS, DE-M, 40 ml, one-mark	6	piece(s)
30618	Bulb pipette USP BLAUBRAND [®] , AS, DE-M, 50 ml, one-mark	6	piece(s)
30619	Bulb pipette USP BLAUBRAND [®] , AS, DE-M, 100 ml, one-mark	6	piece(s)

Bulb pipettes, BLAUBRAND[®] ETERNA, class AS, 1 mark, AR-GLAS[®], DE-M

Cat. No.	Product Description	From	Unit
30502	Bulb pipette BLAUBRAND® ETERNA, AS, DE-M, 1 ml, one-mark	12	piece(s)
30503	Bulb pipette BLAUBRAND® ETERNA, AS, DE-M, 2 ml, one-mark	12	piece(s)
30507	Bulb pipette BLAUBRAND® ETERNA, AS, DE-M, 5 ml, one-mark	6	piece(s)
30512	Bulb pipette BLAUBRAND® ETERNA, AS, DE-M, 10 ml, one-mark	6	piece(s)
30514	Bulb pipette BLAUBRAND® ETERNA, AS, DE-M, 20 ml, one-mark	6	piece(s)
30515	Bulb pipette BLAUBRAND® ETERNA, AS, DE-M, 25 ml, one-mark	6	piece(s)
30518	Bulb pipette BLAUBRAND® ETERNA, AS, DE-M, 50 ml, one-mark	6	piece(s)

Bulb pipettes, SILBERBRAND ETERNA, Class B, AR-GLAS®

Cat. No.	Product Description	From	Unit
29501	Bulb pipette SILBERBRAND ETERNA, B, 0.5 ml, one-mark	12	piece(s)
29502	Bulb pipette SILBERBRAND ETERNA, B, 1 ml, one-mark	12	piece(s)
29503	Bulb pipette SILBERBRAND ETERNA, B, 2 ml, one-mark	12	piece(s)
29507	Bulb pipette SILBERBRAND ETERNA, B, 5 ml, one-mark	6	piece(s)
29512	Bulb pipette SILBERBRAND ETERNA, B, 10 ml, one-mark	6	piece(s)
29514	Bulb pipette SILBERBRAND ETERNA, B, 20 ml, one-mark	6	piece(s)
29515	Bulb pipette SILBERBRAND ETERNA, B, 25 ml, one-mark	6	piece(s)
29518	Bulb pipette SILBERBRAND ETERNA, B, 50 ml, one-mark	6	piece(s)
29519	Bulb pipette SILBERBRAND ETERNA, B, 100 ml, one-mark	6	piece(s)







Bulb pipettes, PP

Cat. No.	Product Description	From	Unit
30002	Bulb pipette, PP, 1 ml, one-mark	12	piece(s)
30003	Bulb pipette, PP, 2 ml, one-mark	12	piece(s)
30007	Bulb pipette, PP, 5 ml, one-mark	6	piece(s)
30012	Bulb pipette, PP, 10 ml, one-mark	6	piece(s)
30015	Bulb pipette, PP, 25 ml, one-mark	6	piece(s)
30018	Bulb pipette, PP, 50 ml, one-mark	6	piece(s)

Graduated pipettes, BLAUBRAND® ETERNA, type 3, AR-GLAS®, DE-M

Cat. No.	Product Description	From	Unit
27316	Graduated pipette, BLAUBRAND® ETERNA, AS, DE-M, type 3, 1:0.01 ml, total delivery, cotton plug upper end	12	piece(s)
27319	Graduated pipette, BLAUBRAND® ETERNA, AS, DE-M, type 3, 2:0.02 ml, total delivery, cotton plug upper end	12	piece(s)
28405	Graduated pipette, BLAUBRAND® ETERNA, AS, DE-M, type 3, 0.5:0.01 ml, total delivery	12	piece(s)
28406	Graduated pipette, BLAUBRAND® ETERNA, AS, DE-M, type 3, 1:0.01 ml, total delivery	12	piece(s)
28409	Graduated pipette, BLAUBRAND® ETERNA, AS, DE-M, type 3, 2:0.02 ml, total delivery	12	piece(s)
28411	Graduated pipette, BLAUBRAND® ETERNA, AS, DE-M, type 3, 5:0.05 ml, total delivery	12	piece(s)
28412	Graduated pipette, BLAUBRAND® ETERNA, AS, DE-M, type 3, 5:0.1 ml, total delivery, cotton plug upper end	12	piece(s)
28413	Graduated pipette, BLAUBRAND® ETERNA, AS, DE-M, type 3, 10:0.1 ml, total delivery, cotton plug upper end	12	piece(s)
28414	Graduated pipette, BLAUBRAND® ETERNA, AS, DE-M, type 3, 20:0.1 ml, total delivery, cotton plug upper end	6	piece(s)
28415	Graduated pipette, BLAUBRAND® ETERNA, AS, DE-M, type 3, 25:0.1 ml, total delivery, cotton plug upper end	6	piece(s)

Graduated pipettes, BLAUBRAND®, type graduated to contain, AR-GLAS®, DE-M

Cat. No.	Product Description	From	Unit
27702	Graduated pipette, BLAUBRAND® class A, DE-M, 0.1 ml:0.001 ml calibrated to contain	12	piece(s)
27704	Graduated pipette, BLAUBRAND® class A, DE-M, 0.2 ml:0.002 ml calibrated to contain	12	piece(s)

Graduated pipettes, SILBERBRAND ETERNA, type 2, class B

Cat. No.	Product Description	From	Unit
27002	Graduated pipette, SILBERBRAND ETERNA, B, type 2, 1:0.01 ml, total delivery	12	piece(s)
27004	Graduated pipette, SILBERBRAND ETERNA, B, type 2, 1:0.1 ml, total delivery	12	piece(s)
27005	Graduated pipette, SILBERBRAND ETERNA, B, type 2, 2:0.01 ml, total delivery	12	piece(s)
27006	Graduated pipette, SILBERBRAND ETERNA, B, type 2, 2:0.02 ml, total delivery	12	piece(s)
27009	Graduated pipette, SILBERBRAND ETERNA, B, type 2, 5:0.05 ml, total delivery	12	piece(s)
27010	Graduated pipette, SILBERBRAND ETERNA, B, type 2, 5:0.1 ml, total delivery	12	piece(s)
27011	Graduated pipette, SILBERBRAND ETERNA, B, type 2, 10:0.1 ml, total delivery	12	piece(s)
27013	Graduated pipette, SILBERBRAND ETERNA, B, type 2, 25:0.1 ml, total delivery	6	piece(s)

marketing@brand.de

0101

Graduated pipettes, SILBERBRAND ETERNA, type 3, class B, AR-GLAS®

Cat. No.	Product Description	From	Unit
27070	Graduated pipette, SILBERBRAND ETERNA, B, type 3 (zero on top), 1:0.01 ml, total delivery	12	piece(s)
27071	Graduated pipette, SILBERBRAND ETERNA, B, type 3 (zero on top), 1:0.1 ml, total delivery	12	piece(s)
27072	Graduated pipette, SILBERBRAND ETERNA, B, type 3 (zero on top), 2:0.01 ml, total delivery	12	piece(s)
27073	Graduated pipette, SILBERBRAND ETERNA, B, type 3 (zero on top), 2:0.02 ml, total delivery	12	piece(s)
27075	Graduated pipette, SILBERBRAND ETERNA, B, type 3 (zero on top), 5:0.05 ml, total delivery	12	piece(s)
27076	Graduated pipette, SILBERBRAND ETERNA, B, type 3 (zero on top), 5:0.1 ml, total delivery	12	piece(s)
27077	Graduated pipette, SILBERBRAND ETERNA, B, type 3 (zero on top), 10:0.1 ml, total delivery	12	piece(s)
27078	Graduated pipette, SILBERBRAND ETERNA, B, type 3 (zero on top), 20:0.1 ml, total delivery	6	piece(s)
27079	Graduated pipette, SILBERBRAND ETERNA, B, type 3 (zero on top), 25:0.1 ml, total delivery	6	piece(s)

Graduated pipettes, BLAUBRAND[®], Class AS, type 1, AR-GLAS[®]

Cat. No.	Product Description	From	Unit
27721	Graduated pipette, BLAUBRAND®, AS, DE-M, type 1, 0.5:0.01 ml, partial delivery	12	piece(s)
27722	Graduated pipette, BLAUBRAND®, AS, DE-M, type 1, 1:0.01 ml, partial delivery	12	piece(s)
27724	Graduated pipette, BLAUBRAND®, AS, DE-M, type 1, 2:0.01 ml, partial delivery	12	piece(s)
27725	Graduated pipette, BLAUBRAND®, AS, DE-M, type 1, 2:0.02 ml, partial delivery	12	piece(s)
27727	Graduated pipette, BLAUBRAND®, AS, DE-M, type 1, 5:0.05 ml, partial delivery, cotton plug upper end	12	piece(s)
27729	Graduated pipette, BLAUBRAND®, AS, DE-M, type 1, 10:0.1 ml, partial delivery, cotton plug upper end	12	piece(s)
27731	Graduated pipette, BLAUBRAND®, AS, DE-M, type 1, 25:0.1 ml, partial delivery, cotton plug upper end	6	piece(s)



Graduated pipettes, BLAUBRAND®, Class AS, type 2, DE-M, AR-GLAS®

Cat. No.	Product Description	From	Unit
27816	Graduated pipette, BLAUBRAND®, AS, DE-M, type 2, 0.5:0.01 ml, total delivery	12	piece(s)
27817	Graduated pipette, BLAUBRAND®, AS, DE-M, type 2, 1:0.01 ml, total delivery	12	piece(s)
27818	Graduated pipette, BLAUBRAND®, AS, DE-M, type 2, 1:0.1 ml, total delivery	12	piece(s)
27819	Graduated pipette, BLAUBRAND®, AS, DE-M, type 2, 2:0.02 ml, total delivery	12	piece(s)
27820	Graduated pipette, BLAUBRAND®, AS, DE-M, type 2, 2:0.1 ml, total delivery	12	piece(s)
27821	Graduated pipette, BLAUBRAND®, AS, DE-M, type 2, 5:0.05 ml, total delivery, cotton plug upper end	12	piece(s)
27822	Graduated pipette, BLAUBRAND®, AS, DE-M, type 2, 5:0.1 ml, total delivery, cotton plug upper end	12	piece(s)
27823	Graduated pipette, BLAUBRAND®, AS, DE-M, type 2, 10:0.1 ml, total delivery, cotton plug upper end	12	piece(s)
27824	Graduated pipette, BLAUBRAND®, AS, DE-M, type 2, 20:0.1 ml, total delivery, cotton plug upper end	6	piece(s)
27825	Graduated pipette, BLAUBRAND®, AS, DE-M, type 2, 25:0.1 ml, total delivery, cotton plug upper end	6	piece(s)
27826	Graduated pipette, BLAUBRAND®, AS, DE-M, type 2, 50:0.5 ml, total delivery, cotton plug upper end	6	piece(s)
27827	Graduated pipette, BLAUBRAND®, AS, DE-M, type 2, 1:0.01 ml, total delivery, cotton plug upper end	12	piece(s)
27828	Graduated pipette, BLAUBRAND®, AS, DE-M, type 2, 2:0.02 ml, total delivery, cotton plug upper end	12	piece(s)
27829	Graduated pipette, BLAUBRAND®, AS, DE-M, type 2, 2:0.01 ml, total delivery, cotton plug upper end	12	piece(s)

Graduated pipettes, <code>BLAUBRAND®</code>, <code>Class AS</code>, type 2, USP, <code>DE-M</code>, <code>AR-GLAS®</code>

Cat. No.	Product Description	From	Unit
27506	Graduated pipette, USP, BLAUBRAND®, AS, DE-M, type 2, 1:0.01 ml, total delivery, cotton plug upper end	12	piece(s)
27509	Graduated pipette, USP, BLAUBRAND®, AS, DE-M, type 2, 2:0.02 ml, total delivery, cotton plug upper end	12	piece(s)
27511	Graduated pipette, USP, BLAUBRAND®, AS, DE-M, type 2, 5:0.05 ml, total delivery, cotton plug upper end	12	piece(s)
27513	Graduated pipette, USP, BLAUBRAND®, AS, DE-M, type 2, 10:0.1 ml, total delivery, cotton plug upper end	12	piece(s)



10



Graduated pipettes, BLAUBRAND®, Class AS, type 3, DE-M, AR-GLAS®

Cat. No.	Product Description	From	Unit
27306	Graduated pipette, BLAUBRAND®, AS, DE-M, type 3, 1:0.01 ml, total delivery, cotton plug upper end	12	piece(s)
27309	Graduated pipette, BLAUBRAND®, AS, DE-M, type 3, 2:0.02 ml, total delivery, cotton plug upper end	12	piece(s)
27705	Graduated pipette, BLAUBRAND®, AS, DE-M, type 3, 0.5:0.01 ml, total delivery	12	piece(s)
27706	Graduated pipette, BLAUBRAND®, AS, DE-M, type 3, 1:0.01 ml, total delivery	12	piece(s)
27707	Graduated pipette, BLAUBRAND®, AS, DE-M, type 3, 1:0.1 ml, total delivery	12	piece(s)
27708	Graduated pipette, BLAUBRAND®, AS, DE-M, type 3, 2:0.01 ml, total delivery	12	piece(s)
27709	Graduated pipette, BLAUBRAND®, AS, DE-M, type 3, 2:0.02 ml, total delivery	12	piece(s)
27710	Graduated pipette, BLAUBRAND®, AS, DE-M, type 3, 2:0.1 ml, total delivery	12	piece(s)
27711	Graduated pipette, BLAUBRAND®, AS, DE-M, type 3, 5:0.05 ml, total delivery, cotton plug upper end	12	piece(s)
27712	Graduated pipette, BLAUBRAND®, AS, DE-M, type 3, 5:0.1 ml, total delivery, cotton plug upper end	12	piece(s)
27713	Graduated pipette, BLAUBRAND®, AS, DE-M, type 3, 10:0.1 ml, total delivery, cotton plug upper end	12	piece(s)
27714	Graduated pipette, BLAUBRAND®, AS, DE-M, type 3, 20:0.1 ml, total delivery, cotton plug upper end	6	piece(s)
27715	Graduated pipette, BLAUBRAND®, AS, DE-M, type 3, 25:0.1 ml, total delivery, cotton plug upper end	6	piece(s)
27716	Graduated pipette, BLAUBRAND®, AS, DE-M, type 3, 50:0.5 ml, total delivery, cotton plug upper end	6	piece(s)

Graduated pipettes, PP, type 3

Cat. No.	Product Description	From	Unit
27607	Graduated pipette, PP, 1 ml:0.1 ml, total delivery, diameter, 8 mm	12	piece(s)
27610	Graduated pipette, PP, 2 ml:0.1 ml, total delivery, diameter 8 mm	12	piece(s)
27612	Graduated pipette, PP, 5 ml:0.1 ml, total delivery, diameter 8 mm	12	piece(s)
27613	Graduated pipette, PP, 10 ml:0.1 ml, total delivery, diameter 10 mm	12	piece(s)
27614	Graduated pipette, PP, 10 ml:0.1 ml, total delivery, diameter 8 mm	12	piece(s)

Graduated pipettes, Serology, total delivery, SILBERBRAND ETERNA, AR-GLAS $^{\circ}$

Cat. No.	Product Description	From	Unit
27107	Graduated pipette serological calibrated 'Ex' to jet, 1 ml:0.01 ml, tip dia. approx. 2 mm	12	piece(s)
27109	Graduated pipette serological calibrated 'Ex' to jet, 2 ml:0.02 ml, tip dia. approx. 2 mm	12	piece(s)
27112	Graduated pipette serological calibrated 'Ex' to jet, 5 ml:0.1 ml, tip dia. approx. 3 mm	12	piece(s)
27113	Graduated pipette serological calibrated 'Ex' to jet 10 ml:0.1 ml, tip dia. approx. 3 mm	12	piece(s)
27115	Graduated pipette serological calibrated 'Ex' to jet 25 ml:0.1 ml, tip dia. approx. 3 mm	6	piece(s)



Volumetric Instruments

Dispenser, tilt measure with bottle



Cat. No.	Product Description	From	Unit
43005	Automatic pipette, dispenser of Boro 3.3, 5 ml reserve bottle of soda-lime glass	1	piece(s)
43008	Automatic pipette, dispenser of Boro 3.3, 10 ml, reserve bottle of soda-lime glass	1	piece(s)
43016	Automatic pipette, dispenser of Boro 3.3, 20 ml, reserve bottle of soda-lime glass	1	piece(s)
43020	Automatic pipette, dispenser of Boro 3.3, 25 ml, reserve bottle of soda-lime glass	1	piece(s)
43028	Automatic pipette, dispenser of Boro 3.3, 50 ml, reserve bottle of soda-lime glass	1	piece(s)
43038	Automatic pipette, dispenser of Boro 3.3, 100 ml, reserve bottle of soda-lime glass	1	piece(s)

Dispenser, tilt measure without bottle

Cat. No.	Product Description	From	Unit
43055	Automatic pipette, dosing attachment, Boro 3.3, w/o bottle, 5 ml	1	piece(s)
43058	Automatic pipette, dosing attachment, Boro 3.3, w/o bottle, 10 ml	1	piece(s)
43066	Automatic pipette, dosing attachment, Boro 3.3, w/o bottle, 20 ml	1	piece(s)
43070	Automatic pipette, dosing attachment, Boro 3.3, w/o bottle, 25 ml	1	piece(s)
43078	Automatic pipette, dosing attachment, Boro 3.3, w/o bottle, 50 ml	1	piece(s)
43088	Automatic pipette, dosing attachment, Boro 3.3, w/o bottle, 100 ml	1	piece(s)

Burettes, BLAUBRAND®, class AS, Boro 3.3, DE-M, lateral stopcock



Cat. No.	Product Description	From	Unit
13844	Burette, BLAUBRAND®, AS, DE-M, 10:0.02 ml, Boro 3.3, lateral stopcock, PTFE key, blue Schellbach stripe	2	piece(s)
13847	Burette, BLAUBRAND®, AS, DE-M, 25:0.05 ml, Boro 3.3, lateral stopcock, PTFE key, blue Schellbach stripe	2	piece(s)
13848	Burette, BLAUBRAND®, AS, DE-M, 50:0.1 ml, Boro 3.3, lateral stopcock, PTFE key, blue Schellbach stripe	2	piece(s)

Burettes, BLAUBRAND®, class AS, Boro 3.3, DE-M, straight stopcock



Cat. No.	Product Description	From	Unit
12484	Burette, BLAUBRAND®, AS, DE-M, 10:0.02 ml, Boro 3.3, straight stopcock, PTFE spindle, blue Schellbach stripe	2	piece(s)
12487	Burette, BLAUBRAND®, AS, DE-M, 25:0.05 ml, Boro 3.3, straight stopcock, PTFE spindle, blue Schellbach stripe	2	piece(s)
12488	Burette, BLAUBRAND®, AS, DE-M, 50:0.1 ml, Boro 3.3, straight stopcock, PTFE spindle, blue Schellbach stripe	2	piece(s)

Bang-pattern micro-burettes, BLAUBRAND®, class AS, Boro 3.3, DE-M, lateral stopcock

Cat. No.	Product Description	From	Unit
24595	Microburette, BLAUBRAND®, AS, DE-M, 2:0.01 ml, Boro 3.3, lateral safety stopcock, blue Schellbach stripe	2	piece(s)
24597	Microburette, BLAUBRAND®, AS, DE-M, 5:0.01 ml, Boro 3.3, lateral safety stopcock, blue Schellbach stripe	2	piece(s)
24599	Microburette, BLAUBRAND®, AS, DE-M, 10:0.02 ml, Boro 3.3, lateral safety stopcock, blue Schellbach stripe	2	piece(s)

Bang-pattern micro-burettes, BLAUBRAND®, class AS, Boro 3.3, DE-M, straight stopcock

Cat. No.	Product Description	From	Unit
24265	Microburette, BLAUBRAND®, AS, DE-M, 2:0.01 ml, Boro 3.3, straight safety stopcock, blue Schellbach stripe	2	piece(s)
24267	Microburette, BLAUBRAND®, AS, DE-M, 5:0.01 ml, Boro 3.3, straight safety stopcock, blue Schellbach stripe	2	piece(s)
24269	Microburette, BLAUBRAND [®] , AS, DE-M, 10:0.02 ml, Boro 3.3, straight safety stopcock, blue Schellbach stripe	2	piece(s)

Burettes, SILBERBRAND, class B, Boro 3.3, lateral stopcock

Cat. No.	Product Description	From	Unit
13563	Burette, SILBERBRAND, B, lateral stopcock, 10 ml:0.02 ml, Boro 3.3, black Schellbach stripe, PTFE spindle, black Schellbach stripe	2	piece(s)
13566	Burette, SILBERBRAND, B, lateral stopcock, 25 ml:0.05 ml, Boro 3.3, black Schellbach stripe, PTFE spindle, black Schellbach stripe	2	piece(s)
13568	Burette, SILBERBRAND, B, lateral stopcock, 50 ml:0.1 ml, Boro 3.3, black Schellbach stripes, PTFE spindle, black Schellbach stripe	2	piece(s)

Burettes, SILBERBRAND, class B, Boro 3.3, straight stopcock, amber

Cat. No.	Product Description	From	Unit
13536	Burette, SILBERBRAND, B, straight stopcock, 25 ml:0.1, ml, amber glass, Boro 5.4, PTFE key	2	piece(s)
13538	Burette, SILBERBRAND, B, straight stopcock, 50 ml:0.1, ml, amber glass, Boro 5.4, PTFE key	2	piece(s)

Compact-Burettes, BLAUBRAND®, class AS, Boro 3.3, DE-M

Cat. No.	Product Description	From	Unit
13913	Compact burette, BLAUBRAND®, cl.AS, DE-M, 10:0.02ml, Boro 3.3,PTFE stopcock, blue Schellbach stripe	1	piece(s)
13916	Compact burette, BLAUBRAND®, cl.AS, DE-M, 25:0.05ml, Boro 3.3,PTFE stopcock, blue Schellbach stripe	1	piece(s)
13918	Compact burette, BLAUBRAND®, cl.AS, DE-M, 50:0.1ml, Boro 3.3,PTFE stopcock, blue Schellbach stripe	1	piece(s)











Volumetric Instruments

Compact-Burettes, BLAUBRAND[®], class AS, Boro 3.3, DE-M, amber

Cat. No.	Product Description	From	Unit
13963	Compact burette, BLAUBRAND®, AS, DE-M, 10:0.02ml, Boro 3.3, PTFE stopcock, Schellbach	1	piece(s)
13966	Compact burette, BLAUBRAND®, AS, DE-M, 25:0.05ml, Boro 3.3, PTFE stopcock, Schellbach	1	piece(s)
13968	Compact burette, BLAUBRAND®, AS, DE-M, 50:0.1ml, Boro 3.3, PTFE stopcock, Schellbach	1	piece(s)

Compact-Burettes, SILBERBRAND, class B, Boro 3.3

Cat. No.	Product Description	From	Unit
13903	Compact burette, SILBERBRAND, 10:0.05ml, Boro 3.3,PTFE stopcock, black Schellbach stripe	1	piece(s)
13906	Compact burette, SILBERBRAND, 25:0.1ml, Boro 3.3, PTFE stopcock, black Schellbach stripe	1	piece(s)
13908	Compact burette, SILBERBRAND, 50:0.1ml, Boro 3.3, PTFE stopcock, black Schellbach stripe	1	piece(s)

Compact-Burettes, SILBERBRAND, class B, Boro 3.3, amber



Cat. No.	Product Description	From	Unit
13926	Compact burette, SILBERBRAND, 25:0.1 ml, amber, PTFE stopcock	1	piece(s)
13928	Compact burette, SILBERBRAND, 50:0.1 ml, amber, PTFE stopcock	1	piece(s)

Compact-Automatic burettes, BLAUBRAND®, class AS, DE-M, with glass bottle

Cat. No.	Product Description	From	Unit
23919	Compact automatic burette, BLAUBRAND®, AS, DE-M, 10:0.02 ml, 2000 ml glass-bottle, blue Schellbach stripe	1	piece(s)
23920	Compact automatic burette, BLAUBRAND®, AS, DE-M, 25:0.05 ml, 2000 ml glass bottle, blue Schellbach stripe	1	piece(s)
23921	Compact automatic burette, BLAUBRAND®, AS, DE-M, 50:0.1 ml, 2000 ml glass bottle, blue Schellbach stripe	1	piece(s)

Compact-Automatic burettes, BLAUBRAND®, class AS, DE-M, with PE bottle

1	

Cat. No.	Product Description	From	Unit
23819	Compact automatic burette, BLAUBRAND®, DE-M, Schellbach, Boro 3.3, with PE-LD bottle 1000ml, blue Schellbach stripe	1	piece(s)
23820	Compact automatic burette, BLAUBRAND®, DE-M, Schellbach, Boro 3.3, with PE-LD bottle 1000ml, blue Schellbach stripe	1	piece(s)
23821	Compact automatic burette, BLAUBRAND®, DE-M, Schellbach, Boro 3.3, with PE-LD bottle 1000ml, blue Schellbach stripe	1	piece(s)

Compact-Automatic burettes, BLAUBRAND®, amber, class AS, DE-M, with glass bottle

Cat. No.	Product Description	From	Unit
23939	Compact automatic burette, BLAUBRAND®, AS, DE-M, 10:0.02 ml, 2000ml glass-bottle	1	piece(s)
23940	Compact automatic burette, BLAUBRAND®, AS, DE-M, 25:0.05 ml, 2000 ml glass bottle	1	piece(s)
23941	Compact automatic burette, BLAUBRAND®, AS, DE-M, 50:0.1 ml, 2000 ml glass bottle	1	piece(s)

Compact-Automatic burettes, BLAUBRAND®, amber, class AS, DE-M, with PE bottle

Cat. No.	Product Description	From	Unit
23870	Compact automatic burette, BLAUBRAND®, DE-M, Schellbach, Boro 3.3, w. PE-LD bottle 1000ml	1	piece(s)
23871	Compact automatic burette, BLAUBRAND®, DE-M, Schellbach, Boro 3.3, w. PE-LD bottle 1000ml	1	piece(s)
23872	Compact automatic burette, BLAUBRAND®, DE-M, Schellbach, Boro 3.3, w. PE-LD bottle 1000ml	1	piece(s)

Compact-Automatic burettes, SILBERBRAND, class B, with PE bottle

Cat. No.	Product Description	From	Unit
23809	Compact automatic burette, SILBERBRAND, Schellbach, Boro 3.3, with PE-LD bottle 1000 ml, black Schellbach stripe	1	piece(s)
23810	Compact automatic burette, SILBERBRAND, Schellbach, Boro 3.3, with PE-LD bottle 1000 ml, black Schellbach stripe	1	piece(s)
23811	Compact automatic burette, SILBERBRAND, Schellbach, Boro 3.3, with PE-LD bottle 1000 ml, black Schellbach stripe	1	piece(s)

Compact-Automatic burettes, SILBERBRAND, amber, class B, with PE bottle

Cat. No.	Product Description	From	Unit
23829	Compact automatic burette, SILBERBRAND, amber, 25 ml, Boro 5.4, with PE-LD bottle 1000 ml	1	piece(s)
23830	Compact automatic burette, SILBERBRAND, amber, 50 ml, Boro 5.4, with PE-LD bottle 1000 ml	1	piece(s)

Automatic burettes Schilling pattern, SILBERBRAND, class B, with storage bottle

Cat. No.	Product Description	From	Unit
23753	Automatic burette Schilling, SILBERBRAND, 10 ml, Schellbach, Boro 3.3, with PE-LD bottle 500 ml, black Schellbach stripe	1	piece(s)
23755	Automatic burette Schilling, SILBERBRAND, 15 ml, Schellbach, Boro 3.3, with PE-LD bottle 500 ml, black Schellbach stripe	1	piece(s)
23756	Automatic burette Schilling, SILBERBRAND, 25 ml, Schellbach, Boro 3.3, with PE-LD bottle 1000 ml, black Schellbach stripe	1	piece(s)
23758	Automatic burette Schilling, SILBERBRAND, 50 ml, Schellbach, Boro 3.3, with PE-LD bottle 1000 ml, black Schellbach stripe	1	piece(s)







/olumetric Instruments

Automatic burettes Schilling pattern, SILBERBRAND, amber, class B, with storage bottle (brown)



Cat. No.	Product Description	From	Unit
23766	Automatic burette Schilling, SILBERBRAND, 25 ml, Schellbach, Boro 3.3, with PE-LD bottle 1000 ml	1	piece(s)
23768	Automatic burette Schilling, SILBERBRAND, 50 ml, Schellbach, Boro 3.3, with PE-LD bottle 1000 ml	1	piece(s)

Automatic burettes Pellet pattern, BLAUBRAND®, class AS, DE-M, with intermediate stopcock

Cat. No.	Product Description	From	Unit
22761	Auto. burette, BLAUBRAND®, AS, DE-M, 10:0.02 ml, i-stopcock, lateral stopcock, PTFE stopcock, blue Schellbach stripe	1	piece(s)
22762	Auto. burette, BLAUBRAND®, AS, DE-M, 25:0.05 ml, i-stopcock, lateral stopcock, PTFE stopcock, blue Schellbach stripe	1	piece(s)
22763	Auto. burette, BLAUBRAND®, AS, DE-M, 50:0.1 ml, i-stopcock, lateral stopcock, PTFE stopcock, blue Schellbach stripe	1	piece(s)
22764	Auto. burette, BLAUBRAND®, AS, DE-M, 10:0.02 ml, i-stopcock, lateral stopcock, PTFE stopcock, bottle, blue Schellbach stripe	1	piece(s)
22767	Auto. burette, BLAUBRAND®, AS, DE-M, 25:0.05 ml, i-stopcock, lateral stopcock, PTFE stopcock, bottle, blue Schellbach stripe	1	piece(s)
22768	Auto. burette, BLAUBRAND®, AS, DE-M, 50:0.1 ml, i-stopcock, lateral stopcock, PTFE stopcock, bottle, blue Schellbach stripe	1	piece(s)

Automatic burettes Pellet pattern, BLAUBRAND®, class AS, DE-M, without intermediate stopcock

Cat. No.	Product Description	From	Unit
22521	Auto. burette, BLAUBRAND®, AS, DE-M, 10:0.02 ml, lateral safety stopcock, blue Schellbach stripe	1	piece(s)
22522	Auto. burette, BLAUBRAND®, AS, DE-M, 25:0.05 ml, lateral safety stopcock, blue Schellbach stripe	1	piece(s)
22523	Auto. burette, BLAUBRAND®, AS, DE-M, 50:0.1 ml, lateral safety stopcock, blue Schellbach stripe	1	piece(s)
22524	Auto. burette, BLAUBRAND®, AS, DE-M, 10:0.02 ml, lateral safety stopcock, w.bottle, blue Schellbach stripe	1	piece(s)
22528	Auto. burette, BLAUBRAND®, AS, DE-M, 25:0.05 ml, lateral safety stopcock, w.bottle, blue Schellbach stripe	1	piece(s)
22530	Auto. burette, BLAUBRAND®, AS, DE-M, 50:0.1 ml, lateral safety stopcock, w.bottle, blue Schellbach stripe	1	piece(s)

Automatic burettes Pellet pattern, SILBERBRAND, class B, without intermediate stopcock


Automatic burettes Pellet pattern, SILBERBRAND, class B, with intermediate stopcock

Cat. No.	Product Description	From	Unit
22332	Auto. burette, SILBERBRAND, 25:0.1 ml, i-stopcock, lateral stopcock PTFE amber, bottle	1	piece(s)
22334	Auto. burette, SILBERBRAND, 50:0.1 ml, i-stopcock, lateral stopcock PTFE amber, bottle	1	piece(s)
22336	Auto. burette, SILBERBRAND, 25:0.1 ml, i-stopcock, lateral stopcock PTFE key, amber	1	piece(s)
22338	Auto. burette, SILBERBRAND, 50:0.1 ml, i-stopcock, lateral stopcock PTFE key, amber	1	piece(s)



Cat. No.	Product Description	From	Unit
22312	Auto. burette, SILBERBRAND, 25:0.1 ml, lateral stopcock PTFE amber, w.bottle	1	piece(s)
22314	Auto. burette, SILBERBRAND, 50:0.1 ml, lateral stopcock PTFE amber, w.bottle	1	piece(s)
22316	Auto. burette, SILBERBRAND, 25:0.1 ml, amber lateral stopcock PTFE key	1	piece(s)
22318	Auto. burette, SILBERBRAND, 50:0.1 ml, amber lateral stopcock PTFE key	1	piece(s)



Volumetric flasks, BLAUBRAND®, class A, Boro 3.3, DE-M, with PP/PE stopper

	T
	$\langle \rangle$
-	500ml

Cat. No.	Product Description	From	Unit
37233	Volumetric flask, BLAUBRAND®, A, DE-M, 100 ml, Boro 3.3, NS 14/23, PP stopper	2	piece(s)
37234	Volumetric flask, BLAUBRAND®, A, DE-M, 1000 ml, Boro 3.3, W, NS 29/32, PP stopper	1	piece(s)
37236	Volumetric flask, BLAUBRAND®, A, DE-M, 10000 ml, Boro 3.3, NS 45/40, PE stopper	1	piece(s)
37238	Volumetric flask, BLAUBRAND®, A, DE-M, 5 ml, Boro 3.3, W, NS 10/19, PP stopper	2	piece(s)
37241	Volumetric flask BLAUBRAND®, A, DE-M, 10 ml, Boro 3.3, NS 10/19, PP stopper	2	piece(s)
37243	Volumetric flask, BLAUBRAND®, A, DE-M, 10 ml, Boro 3.3, W, NS 10/19, PP stopper	2	piece(s)
37245	Volumetric flask, BLAUBRAND®, A, DE-M, 20 ml, Boro 3.3, W, NS 12/21, PP stopper	2	piece(s)
37246	Volumetric flask, BLAUBRAND®, A, DE-M, 20 ml, Boro 3.3, NS 10/19, PP stopper	2	piece(s)
37247	Volumetric flask, BLAUBRAND®, A, DE-M, 25 ml, Boro 3.3, NS 10/19, PP stopper	2	piece(s)
37248	Volumetric flask, BLAUBRAND®, A, DE-M, 50 ml, Boro 3.3, NS 12/21, PP stopper	2	piece(s)
37249	Volumetric flask, BLAUBRAND®, A, DE-M, 100 ml, Boro 3.3, NS 12/21, PP stopper	2	piece(s)
37250	Volumetric flask, BLAUBRAND®, A, DE-M, 200 ml, Boro 3.3, NS 14/23, PP stopper	2	piece(s)
37251	Volumetric flask, BLAUBRAND®, A, DE-M, 250 ml, Boro 3.3, NS 14/23, PP stopper	2	piece(s)
37252	Volumetric flask, BLAUBRAND®, A, DE-M, 500 ml, Boro 3.3, NS 19/26, PP stopper	2	piece(s)
37253	Volumetric flask, BLAUBRAND®, A, DE-M, 1000 ml, Boro 3.3, NS 24/29, PP stopper	1	piece(s)
37254	Volumetric flask, BLAUBRAND®, A, DE-M, 2000 ml, Boro 3.3, NS 29/32, PP stopper	1	piece(s)
37255	Volumetric flask, BLAUBRAND®, A, DE-M, 5000 ml, Boro 3.3, NS 34/35, PE stopper	1	piece(s)
37290	Volumetric flask, BLAUBRAND®, A, DE-M, 50 ml, Boro 3.3, W, NS 14/23, PP stopper	2	piece(s)
37291	Volumetric flask, BLAUBRAND [®] , A, DE-M, 100 ml, Boro 3.3, NS 14/23, PP stopper	2	piece(s)
37293	Volumetric flask, BLAUBRAND®, A, DE-M, 25 ml, Boro 3.3, W, NS 12/21, PP stopper	2	piece(s)

Volumetric flasks, BLAUBRAND®, class A, Boro 3.3, DE-M, with PP stopper, PURprotect

Cat. No.	Product Description	From	Unit
36548	Volumetric flask PUR-coated, BLAUBRAND®, A, DE-M, 50 ml, Boro 3.3, W, NS 14/23, PP stopper	2	piece(s)
36549	Volumetric flask PUR-coated, BLAUBRAND®, A, DE-M, 100 ml, Boro 3.3, NS 14/23, PP stopper	2	piece(s)
36550	Volumetric flask PUR-coated, BLAUBRAND®, A, DE-M, 200 ml, Boro 3.3, NS 14/23, PP stopper	2	piece(s)
36551	Volumetric flask PUR-coated, BLAUBRAND®, A, DE-M, 250 ml, Boro 3.3, NS 14/23, PP stopper	2	piece(s)
36552	Volumetric flask PUR-coated, BLAUBRAND®, A, DE-M, 500 ml, Boro 3.3, NS 19/26, PP stopper	2	piece(s)
36553	Volumetric flask PUR-coated, BLAUBRAND®, A, DE-M, 1000 ml, Boro 3.3, NS 24/29, PP stopper	1	piece(s)

500m

Volumetric flasks, BLAUBRAND®, class A, Boro 3.3, DE-M, with glass stopper

Cat. No.	Product Description	From	Unit
37256	Volumetric flask, BLAUBRAND®, A, DE-M, 5 ml, Boro 3.3, W, NS 10/19, Boro 3.3, glass stopper	2	piece(s)
37257	Volumetric flask, BLAUBRAND®, A, DE-M, 20 ml, Boro 3.3, NS 10/19, Boro 3.3, glass stopper	2	piece(s)
37258	Volumetric flask, BLAUBRAND®, A, DE-M, 25 ml, Boro 3.3, NS 10/19, Boro 3.3, glass stopper	2	piece(s)
37259	Volumetric flask, BLAUBRAND®, A, DE-M, 50 ml, Boro 3.3, NS 12/21, Boro 3.3, glass stopper	2	piece(s)
37260	Volumetric flask, BLAUBRAND®, A, DE-M, 100 ml, Boro 3.3, NS 12/21, Boro 3.3, glass stopper	2	piece(s)
37261	Volumetric flask, BLAUBRAND®, A, DE-M, 200 ml, Boro 3.3, NS 14/23, Boro 3.3, glass stopper	2	piece(s)
37262	Volumetric flask, BLAUBRAND®, A, DE-M, 250 ml, Boro 3.3, NS 14/23, Boro 3.3, glass stopper	2	piece(s)
37263	Volumetric flask, BLAUBRAND®, A, DE-M, 500 ml, Boro 3.3, NS 19/26, Boro 3.3, glass stopper	2	piece(s)
37264	Volumetric flask, BLAUBRAND®, A, DE-M, 1000 ml, Boro 3.3, NS 24/29, Boro 3.3, glass stopper	1	piece(s)
37265	Volumetric flask, BLAUBRAND®, A, DE-M, 2000 ml, Boro 3.3, NS 29/32, Boro 3.3, glass stopper	1	piece(s)
37266	Volumetric flask, BLAUBRAND®, A, DE-M, 5000 ml, Boro 3.3, NS 34/35, Boro 3.3, glass stopper	1	piece(s)
37267	Volumetric flask, BLAUBRAND®, A, DE-M, 10 ml, Boro 3.3, W, NS 10/19, Boro 3.3, glass stopper	2	piece(s)
37268	Volumetric flask, BLAUBRAND®, A, DE-M, 20 ml, Boro 3.3, W, NS 12/21, Boro 3.3, glass stopper	2	piece(s)
37288	Volumetric flask, BLAUBRAND®, A, DE-M, 50 ml, Boro 3.3, W, NS 14/23, Boro 3.3, glass stopper	2	piece(s)
37289	Volumetric flask, BLAUBRAND®, A, DE-M, 100 ml, Boro 3.3, NS 14/23, Boro 3.3, glass stopper	2	piece(s)
37294	Volumetric flask, BLAUBRAND [®] , A, DE-M, 25 ml, Boro 3.3, W, NS 12/21, Boro 3.3, glass stopper	2	piece(s)

Volumetric flasks, BLAUBRAND®, class A, Boro 3.3, DE-M, Beaded rim

Cat. No.	Product Description	From	Unit
37045	Volumetric flask, BLAUBRAND [®] , A, DE-M, 10 ml, Boro 3.3, W, beaded rim	2	piece(s)
37046	Volumetric flask, BLAUBRAND®, A, DE-M, 20 ml, Boro 3.3, beaded rim	2	piece(s)
37047	Volumetric flask, BLAUBRAND®, A, DE-M, 25 ml, Boro 3.3, beaded rim	2	piece(s)
37048	Volumetric flask, BLAUBRAND®, A, DE-M, 50 ml, Boro 3.3, beaded rim	2	piece(s)
37049	Volumetric flask, BLAUBRAND®, A, DE-M, 100 ml, Boro 3.3, beaded rim	2	piece(s)
37050	Volumetric flask, BLAUBRAND®, A, DE-M, 200 ml, Boro 3.3, beaded rim	2	piece(s)
37051	Volumetric flask, BLAUBRAND®, A, DE-M, 250 ml, Boro 3.3, beaded rim	2	piece(s)
37052	Volumetric flask, BLAUBRAND®, A, DE-M, 500 ml, Boro 3.3, beaded rim	2	piece(s)
37053	Volumetric flask, BLAUBRAND®, A, DE-M, 1000 ml, Boro 3.3, beaded rim	1	piece(s)

Volumetric flasks, BLAUBRAND®, class A, Boro 3.3, DE-M, with PP stopper, trapezoidal

Cat. No.	Product Description	From	Unit
36401	Volumetric flask trapezoidal, BLAUBRAND®, A, DE-M, 1ml, Boro 3.3, NS 7/16, PP stopper	2	piece(s)
36402	Volumetric flask trapezoidal, BLAUBRAND®, A, DE-M, 2ml, Boro 3.3, NS 7/16, PP stopper	2	piece(s)
36403	Volumetric flask trapezoidal, BLAUBRAND®, A, DE-M, 5 ml, Boro 3.3, NS, 7/16, PP stopper	2	piece(s)
36404	Volumetric flask trapezoidal, BLAUBRAND®, A, DE-M, 10 ml,Boro 3.3, W, NS 10/19, PP stopper	2	piece(s)
36406	Volumetric flask trapezoidal, BLAUBRAND®, A, DE-M, 20 ml, Boro 3.3, NS 10/19, PP stopper	2	piece(s)
36407	Volumetric flask trapezoidal, BLAUBRAND®, A, DE-M, 25 ml, Boro 3.3, NS 10/19, PP stopper	2	piece(s)
36408	Volumetric flask trapezoidal, BLAUBRAND®, A, DE-M, 50 ml, Boro 3.3, NS 12/21, PP stopper	2	piece(s)







Volumetric flasks, BLAUBRAND[®], class A, Boro 3.3, DE-M, with PP stopper, amber

	Oñj	

Cat. No.	Product Description	From	Unit
37401	Volumetric flask, BLAUBRAND®, A, DE-M, 5 ml, Boro 3.3, W, NS 10/19, PP stopper, amber	2	piece(s)
37402	Volumetric flask, BLAUBRAND®, A, DE-M, 10 ml, Boro 3.3, W, NS 10/19, PP stopper, amber	2	piece(s)
37403	Volumetric flask, BLAUBRAND®, A, DE-M, 20 ml, Boro 3.3, NS 10/19, PP stopper, amber	2	piece(s)
37404	Volumetric flask, BLAUBRAND®, A, DE-M, 25 ml, Boro 3.3, NS 10/19, PP stopper, amber	2	piece(s)
37405	Volumetric flask, BLAUBRAND®, A, DE-M, 50 ml, Boro 3.3, NS 12/21, PP stopper, amber	2	piece(s)
37406	Volumetric flask, BLAUBRAND®, A, DE-M, 50 ml, Boro 3.3, W, NS 14/23, PP stopper, amber	2	piece(s)
37407	Volumetric flask, BLAUBRAND®, A, DE-M, 100 ml, Boro 3.3, NS 14/23, PP stopper, amber	2	piece(s)
37408	Volumetric flask, BLAUBRAND®, A, DE-M, 200 ml, Boro 3.3, NS 14/23, PP stopper, amber	2	piece(s)
37409	Volumetric flask, BLAUBRAND®, A, DE-M, 250 ml, Boro 3.3, NS 14/23, PP stopper, amber	2	piece(s)
37410	Volumetric flask, BLAUBRAND®, A, DE-M, 500 ml, Boro 3.3, NS 19/26, PP stopper, amber	2	piece(s)
37411	Volumetric flask, BLAUBRAND®, A, DE-M, 1000 ml, Boro 3.3, NS 24/29, PP stopper, amber	1	piece(s)
37412	Volumetric flask, BLAUBRAND®, A, DE-M, 20 ml, Boro 3.3, NS 12/21, PP stopper, amber	2	piece(s)
37413	Volumetric flask, BLAUBRAND®, A, DE-M, 25 ml, Boro 3.3, NS 12/21, PP stopper, amber	2	piece(s)

$Volumetric \, flasks, {\tt BLAUBRAND}^{\circ}, class \, {\tt A}, {\tt Boro} \, {\tt 3.3}, {\tt DE-M}, with \, glass \, stopper, \, amber$

Cat. No.	Product Description	From	Unit
37438	Volumetric flask, BLAUBRAND®, A, DE-M, 5 ml, Boro 3.3, W, NS 10/19, glass stopper, amber	2	piece(s)
37443	Volumetric flask, BLAUBRAND®, A, DE-M, 10 ml, Boro 3.3, W, NS 10/19, glass stopper, amber	2	piece(s)
37445	Volumetric flask, BLAUBRAND®, A, DE-M, 50 ml, Boro 3.3, W, NS 14/23, glass stopper, amber	2	piece(s)
37446	Volumetric flask, BLAUBRAND®, A, DE-M, 20 ml, Boro 3.3, NS 10/19, glass stopper, amber	2	piece(s)
37447	Volumetric flask, BLAUBRAND®, A, DE-M, 25 ml, Boro 3.3, NS 10/19, glass stopper, amber	2	piece(s)
37448	Volumetric flask, BLAUBRAND®, A, DE-M, 50 ml, Boro 3.3, NS 12/21, glass stopper, amber	2	piece(s)
37449	Volumetric flask, BLAUBRAND®, A, DE-M, 100 ml, Boro 3.3, NS 14/23, glass stopper, amber	2	piece(s)
37450	Volumetric flask, BLAUBRAND®, A, DE-M, 200 ml, Boro 3.3, NS 14/23, glass stopper, amber	2	piece(s)
37451	Volumetric flask, BLAUBRAND®, A, DE-M, 250 ml, Boro 3.3, NS 14/23, glass stopper, amber	2	piece(s)
37452	Volumetric flask, BLAUBRAND®, A, DE-M, 500 ml, Boro 3.3, NS 19/26, glass stopper, amber	2	piece(s)
37453	Volumetric flask, BLAUBRAND®, A, DE-M, 1000 ml, Boro 3.3, NS 24/29, glass stopper, amber	1	piece(s)

Volumetric flasks, BLAUBRAND®, class A, Boro 3.3, DE-M, with PP stopper, USP

Cat. No.	Product Description	From	Unit
36938	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 5 ml, Boro 3.3, W, NS 10/19, PP stopper	2	piece(s)
36943	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 10 ml, Boro 3.3, W, NS 10/19, PP stopper	2	piece(s)
36945	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 20 ml, Boro 3.3, W NS 10/19, PP stopper	2	piece(s)
36947	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 25 ml, Boro 3.3, NS 10/19, PP stopper	2	piece(s)
36948	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 50 ml, Boro 3.3, NS 12/21, PP stopper	2	piece(s)
36949	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 100 ml, Boro 3.3, W, NS 14/23, PP stopper	2	piece(s)
36950	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 200 ml, Boro 3.3, NS 14/23, PP stopper	2	piece(s)
36951	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 250 ml, Boro 3.3, NS 14/23, PP stopper	2	piece(s)
36952	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 500 ml, Boro 3.3, NS 19/26, PP stopper	2	piece(s)
36953	Volumetric flask, USP, BLAUBRAND [®] , A, DE-M, 1000 ml, Boro 3.3, NS 24/29, PP stopper	1	piece(s)
36954	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 2000 ml, Boro 3.3, NS 29/32, PP stopper	1	piece(s)

$Volumetric \ flasks, {\tt BLAUBRAND}^{\circ}, class \ A, {\tt Boro} \ 3.3, {\tt DE-M}, with \ glass \ stopper, {\tt USP}$

Cat. No.	Product Description	From	Unit
36968	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 5 ml, NS 10/19, Boro 3.3, glass stopper	2	piece(s)
36973	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 10 ml, NS 10/19, Boro 3.3, glass stopper	2	piece(s)
36975	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 20 ml, NS 10/19, Boro 3.3, glass stopper	2	piece(s)
36977	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 25 ml, NS 10/19, Boro 3.3, glass stopper	2	piece(s)
36978	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 50 ml, NS 12/21, Boro 3.3, glass stopper	2	piece(s)
36979	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 100 ml, NS 14/23, Boro 3.3, glass stopper	2	piece(s)
36980	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 200 ml, NS 14/23, Boro 3.3, glass stopper	2	piece(s)
36981	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 250 ml, NS 14/23, Boro 3.3, glass stopper	2	piece(s)
36982	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 500 ml, NS 19/26, Boro 3.3, glass stopper	2	piece(s)
36983	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 1000 ml, NS 24/29, Boro 3.3, glass stopper	1	piece(s)
36984	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 2000 ml, NS 29/32, Boro 3.3, glass stopper	1	piece(s)

Volumetric flasks, BLAUBRAND®, class A, Boro 3.3, DE-M, with PP stopper, amber, USP

Cat. No.	Product Description	From	Unit
37481	Volumetric flask, USP, BLAUBRAND [®] , A, DE-M, 5 ml, Boro 3.3, NS 10/19, PP stopper, amber	2	piece(s)
37482	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 10 ml, Boro 3.3, NS 10/19, PP stopper, amber	2	piece(s)
37483	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 20 ml, Boro 3.3, NS 10/19, PP stopper, amber	2	piece(s)
37484	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 25 ml, Boro 3.3, NS 10/19, PP stopper, amber	2	piece(s)
37485	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 50 ml, Boro 3.3, NS 12/21, PP stopper, amber	2	piece(s)
37487	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 100 ml, Boro 3.3, NS 14/23, PP stopper, amber	2	piece(s)
37488	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 200 ml, Boro 3.3, NS 14/23, PP stopper, amber	2	piece(s)
37489	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 250 ml, Boro 3.3, NS 14/23, PP stopper, amber	2	piece(s)
37490	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 500 ml, Boro 3.3, NS 19/26, PP stopper, amber	2	piece(s)
37491	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 1000 ml, Boro 3.3, NS 24/29, PP stopper, amber	1	piece(s)



Volumetric Instruments

19250m

Volumetric flasks, BLAUBRAND®, class A, Boro 3.3, DE-M, with glass stopper, amber, USP

Unit	From	Product Description	Cat. No.
piece(s)	2	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 5 ml, Boro 3.3, NS 10/19, glass stopper, amber	37461
piece(s)	2	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 10 ml, Boro 3.3, NS 10/19, glass stopper, amber	37462
piece(s)	2	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 20 ml, Boro 3.3, NS 10/19, glass stopper, amber	37463
piece(s)	2	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 25 ml, Boro 3.3, NS 10/19, glass stopper, amber	37464
piece(s)	2	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 50 ml, Boro 3.3, NS 12/21, glass stopper, amber	37465
piece(s)	2	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 100 ml, Boro 3.3, NS 14/23, glass stopper, amber	37467
piece(s)	2	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 200 ml, Boro 3.3, NS 14/23, glass stopper, amber	37468
piece(s)	2	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 250 ml, Boro 3.3, NS 14/23, glass stopper, amber	37469
piece(s)	2	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 500 ml, Boro 3.3, NS 19/26, glass stopper, amber	37470
piece(s)	1	Volumetric flask, USP, BLAUBRAND®, A, DE-M, 1000 ml, Boro 3.3, NS 24/29, glass stopper, amber	37471

Volumetric flasks, BLAUBRAND® ETERNA, class A, Boro 3.3, DE-M, with PP stopper



Cat. No.	Product Description	From	Unit
36838	Volumetric flask, BLAUBRAND® ETERNA, A, DE-M, 5ml, Boro 3.3, W, N10/19, PP stopper	2	piece(s)
36841	Volumetric flask, BLAUBRAND® ETERNA, A, DE-M, 25ml, Boro 3.3, NS 10/19, PP stopper	2	piece(s)
36842	Volumetric flask, BLAUBRAND® ETERNA, A, DE-M, 25ml, Boro 3.3, W, NS 12/21, PP stopper	2	piece(s)
36843	Volumetric flask, BLAUBRAND® ETERNA, A, DE-M, 10ml, Boro 3.3, W, NS 10/19, PP stopper	2	piece(s)
36845	Volumetric flask, BLAUBRAND® ETERNA, A, DE-M, 20ml, Boro 3.3, NS 10/19, PP stopper	2	piece(s)
36846	Volumetric flask, BLAUBRAND® ETERNA, A, DE-M, 20ml, Boro 3.3, W, NS 12/21, PP stopper	2	piece(s)
36847	Volumetric flask, BLAUBRAND® ETERNA, A, DE-M, 50ml, Boro 3.3, NS 12/21, PP stopper	2	piece(s)
36848	Volumetric flask, BLAUBRAND® ETERNA, A, DE-M, 50ml, Boro 3.3, W, NS 14/23, PP stopper	2	piece(s)
36849	Volumetric flask, BLAUBRAND® ETERNA, A, DE-M, 100ml, Boro 3.3, NS 14/23, PP stopper	2	piece(s)
36850	Volumetric flask, BLAUBRAND® ETERNA, A, DE-M, 200ml, Boro 3.3, NS 14/23, PP stopper	2	piece(s)
36851	Volumetric flask, BLAUBRAND® ETERNA, A, DE-M, 250ml, Boro 3.3, NS 14/23, PP stopper	2	piece(s)
36852	Volumetric flask, BLAUBRAND® ETERNA, A, DE-M, 500ml, Boro 3.3, NS 19/26, PP stopper	2	piece(s)
36853	Volumetric flask, BLAUBRAND® ETERNA, A, DE-M, 1000ml, Boro 3.3, NS 24/29, PP stopper	1	piece(s)
36854	Volumetric flask, BLAUBRAND® ETERNA, A, DE-M, 2000ml, Boro 3.3, NS 29/32, PP stopper	1	piece(s)

Volumetric flasks, SILBERBRAND, class B, Boro 3.3, with PP stopper



Cat. No.	Product Description	From	Unit
36743	Volumetric flask, SILBERBRAND, B, 10 ml, Boro 3.3, W, NS 10/19, PP stopper	2	piece(s)
36747	Volumetric flask, SILBERBRAND, B, 25 ml, Boro 3.3, NS 10/19, PP stopper	2	piece(s)
36748	Volumetric flask, SILBERBRAND, B, 50 ml, Boro 3.3, NS 12/21, PP stopper	2	piece(s)
36749	Volumetric flask, SILBERBRAND, B, 100 ml, Boro 3.3, NS 14/23, PP stopper	2	piece(s)
36750	Volumetric flask, SILBERBRAND, B, 200 ml, Boro 3.3, NS 14/23, PP stopper	2	piece(s)
36751	Volumetric flask, SILBERBRAND, B, 250 ml, Boro 3.3, NS 14/23, PP stopper	2	piece(s)
36752	Volumetric flask, SILBERBRAND, B, 500 ml, Boro 3.3, NS 19/26, PP stopper	2	piece(s)
36753	Volumetric flask, SILBERBRAND, B, 1000 ml, Boro 3.3, NS 24/29, PP stopper	1	piece(s)
36754	Volumetric flask, SILBERBRAND, B, 2000 ml, Boro 3.3, NS 29/32, PP stopper	1	piece(s)
36755	Volumetric flask, SILBERBRAND, B, 5000 ml, Boro 3.3, NS 34/35, PP stopper	1	piece(s)

Volumetric flasks, PFA, class A, with screw cap

Cat. No.	Product Description	From	Unit
36208	Volumetric flask, PFA, 10ml, A, with srew cap, GL18	1	piece(s)
36220	Volumetric flask, PFA, 25ml, A, with screw cap, GL18	1	piece(s)
36228	Volumetric flask, PFA, 50ml, A, with screw cap, GL18	1	piece(s)
36238	Volumetric flask, PFA, 100ml, A, with screw cap, GL18	1	piece(s)
36248	Volumetric flask, PFA, 250ml, A, with screw cap, GL25	1	piece(s)
36254	Volumetric flask, PFA, 500ml, A, with screw cap, GL25	1	piece(s)

Volumetric flasks, PMP, class A, with PP stopper

Cat. No.	Product Description	From	Unit
36170	Volumetric flask, PMP, transparent, 10 ml, NS 10/19, PP stopper	2	piece(s)
36172	Volumetric flask, PMP, transparent, 25 ml, NS 10/19, PP stopper	2	piece(s)
36174	Volumetric flask, PMP, transparent, 50 ml, NS 12/21, PP stopper	2	piece(s)
36176	Volumetric flask, PMP, transparent, 100 ml, NS 14/23, PP stopper	2	piece(s)
36178	Volumetric flask, PMP, transparent, 250 ml, NS 19/26, PP stopper	2	piece(s)
36180	Volumetric flask, PMP, transparent, 500 ml, NS 19/26, PP stopper	2	piece(s)
36182	Volumetric flask, PMP, transparent, 1000 ml, NS 24/29, PP stopper	1	piece(s)

Volumetric flasks, PMP, class B, with PP stopper

Cat. No.	Product Description	From	Unit
36108	Volumetric flask, PMP, transparent, 10 ml, NS 10/19, PP stopper	2	piece(s)
36120	Volumetric flask, PMP, transparent, 25 ml, NS 10/19, PP stopper	2	piece(s)
36128	Volumetric flask, PMP, transparent, 50 ml, NS 12/21, PP stopper	2	piece(s)
36138	Volumetric flask, PMP, transparent, 100 ml, NS 14/23, PP stopper	2	piece(s)
36148	Volumetric flask, PMP, transparent, 250 ml, NS 19/26, PP stopper	2	piece(s)
36154	Volumetric flask, PMP, transparent, 500 ml, NS 19/26, PP stopper	2	piece(s)
36162	Volumetric flask, PMP, transparent, 1000 ml, NS 24/29, PP stopper	1	piece(s)

Volumetric flasks, PP, class B, with PP stopper

Cat. No.	Product Description	From	Unit
36008	Volumetric flask, PP translucent, 10 ml, NS 10/19, PP stopper	2	piece(s)
36020	Volumetric flask, PP translucent, 25 ml, NS 10/19, PP stopper	2	piece(s)
36028	Volumetric flask, PP translucent, 50 ml, NS 12/21, PP stopper	2	piece(s)
36038	Volumetric flask, PP translucent, 100 ml, NS 14/23, PP stopper	2	piece(s)
36048	Volumetric flask, PP translucent, 250 ml, NS 19/26, PP stopper	2	piece(s)
36054	Volumetric flask, PP translucent, 500 ml, NS 19/26, PP stopper	2	piece(s)
36062	Volumetric flask, PP translucent, 1000 ml, NS 24/29, PP stopper	1	piece(s)





500 ml



Volumetric flasks for sugar analysis, SILBERBRAND, class B, Boro 3.3



8

Cat. No.	Product Description	From	Unit
402038	Volumetric flask, SILBERBRAND, Boro 3.3, 100 ml, for sugar analysis acc. Kohlrausch	2	piece(s)
402046	Volumetric flask, SILBERBRAND, Boro 3.3, 200 ml, for sugar analysis acc. Kohlrausch	2	piece(s)

Volumetric flasks for determining oil content, SILBERBRAND, class B, Boro 3.3

Cat. No.	Product Description	From	Unit
365538	Volumetric flask, SILBERBRAND, hollow glass stopper, NS 19/26, 100 ml, Boro 3.3, oil con. det.	1	piece(s)

Graduated cylinders, tall form, BLAUBRAND®, class A, Boro 3.3, DE-M



Cat. No.	Product Description	From	Unit
32105	Graduated cylinder, tall form, BLAUBRAND®, A, DE-M, 5 ml: 0.1 ml, Boro 3.3	2	piece(s)
32108	Graduated cylinder, tall form, BLAUBRAND®, A, DE-M, 10 ml: 0.2 ml, Boro 3.3	2	piece(s)
32120	Graduated cylinder, tall form, BLAUBRAND®, A, DE-M, 25 ml: 0.5 ml, Boro 3.3	2	piece(s)
32128	Graduated cylinder, tall form, BLAUBRAND®, A, DE-M, 50 ml: 1 ml, Boro 3.3	2	piece(s)
32138	Graduated cylinder, tall form, BLAUBRAND®, A, DE-M, 100 ml: 1 ml, Boro 3.3	2	piece(s)
32148	Graduated cylinder, tall form, BLAUBRAND®, A, DE-M, 250 ml: 2 ml, Boro 3.3	2	piece(s)
32154	Graduated cylinder, tall form, BLAUBRAND®, A, DE-M, 500 ml: 5 ml, Boro 3.3	2	piece(s)
32162	Graduated cylinder, tall form, BLAUBRAND®, A, DE-M, 1000 ml: 10 ml, Boro 3.3	1	piece(s)
32164	Graduated cylinder, tall form, BLAUBRAND®, A, DE-M, 2000 ml: 20 ml, Boro 3.3	1	piece(s)

Graduated cylinders, tall form, BLAUBRAND®, class A, Boro 3.3, DE-M, USP



_

Cat. No.	Product Description	From	Unit
32805	Graduated cylinder, USP, tall form, BLAUBRAND®, A, DE-M, 5 ml:0.1 ml, Boro 3.3	2	piece(s)
32808	Graduated cylinder, USP, tall form, BLAUBRAND®, A, DE-M, 10 ml:0.2 ml, Boro 3.3	2	piece(s)
32820	Graduated cylinder, USP, tall form, BLAUBRAND®, A, DE-M, 25 ml:0.5 ml, Boro 3.3	2	piece(s)
32828	Graduated cylinder, USP, tall form, BLAUBRAND®, A, DE-M, 50 ml:1 ml, Boro 3.3	2	piece(s)
32838	Graduated cylinder, USP, tall form, BLAUBRAND®, A, DE-M, 100 ml:1 ml, Boro 3.3	2	piece(s)
32848	Graduated cylinder, USP, tall form, BLAUBRAND®, A, DE-M, 250 ml:2 ml, Boro 3.3	2	piece(s)
32854	Graduated cylinder, USP, tall form, BLAUBRAND®, A, DE-M, 500 ml:5 ml, Boro 3.3	2	piece(s)
32862	Graduated cylinder, USP, tall form, BLAUBRAND®, A, DE-M, 1000 ml:10 ml, Boro 3.3	1	piece(s)
32864	Graduated cylinder, USP, tall form, BLAUBRAND®, A, DE-M, 2000 ml:20 ml, Boro 3.3	1	piece(s)

Graduated cylinders, tall form, BLAUBRAND® ETERNA, class A, Boro 3.3, DE-M

Cat. No.	Product Description	From	Unit
32705	Graduated cylinder, tall form BLAUBRAND [®] ETERNA, A, DE-M, 5 ml: 0.1 ml Boro 3.3	2	piece(s)
32708	Graduated cylinder, tall form BLAUBRAND® ETERNA, A, DE-M, 10 ml: 0.2 ml Boro 3.3	2	piece(s)
32720	Graduated cylinder, tall form BLAUBRAND® ETERNA, A, DE-M, 25 ml: 0.5 ml Boro 3.3	2	piece(s)
32728	Graduated cylinder, tall form BLAUBRAND® ETERNA, A, DE-M, 50 ml: 1 ml Boro 3.3	2	piece(s)
32738	Graduated cylinder, tall form BLAUBRAND® ETERNA, A, DE-M, 100 ml: 1 ml Boro 3.3	2	piece(s)
32748	Graduated cylinder, tall form BLAUBRAND® ETERNA, A, DE-M, 250 ml: 2 ml Boro 3.3	2	piece(s)
32754	Graduated cylinder, tall form BLAUBRAND® ETERNA, A, DE-M, 500 ml: 5 ml Boro 3.3	2	piece(s)
32762	Graduated cylinder, tall form BLAUBRAND® ETERNA, A, DE-M, 1000 ml: 10 ml Boro 3.3	1	piece(s)
32764	Graduated cylinder, tall form BLAUBRAND® ETERNA, A, DE-M, 2000 ml: 20 ml Boro 3.3	1	piece(s)

Graduated cylinders, tall form, SILBERBRAND, class B, Boro 3.3

Cat. No.	Product Description	From	Unit
31708	Graduated cylinder, tall form, SILBERBRAND, B, Boro 3.3, 10 ml: 0.2 ml	2	piece(s)
31720	Graduated cylinder, tall form, SILBERBRAND, B, Boro 3.3, 25 ml: 0.5 ml	2	piece(s)
31728	Graduated cylinder, tall form, SILBERBRAND, B, Boro 3.3, B, 50 ml: 1 ml	2	piece(s)
31738	Graduated cylinder, tall form, SILBERBRAND, B, Boro 3.3, 100 ml: 1 ml	2	piece(s)
31748	Graduated cylinder, tall form, SILBERBRAND, B, Boro 3.3, 250 ml: 2 ml	2	piece(s)
31754	Graduated cylinder, tall form, SILBERBRAND, B, Boro 3.3, 500 ml: 5 ml	2	piece(s)
31762	Graduated cylinder, tall form, SILBERBRAND, B, Boro 3.3, 1000 ml: 10 ml	1	piece(s)
31764	Graduated cylinder, tall form, SILBERBRAND, B, Boro 3.3, 2000 ml: 20 ml	1	piece(s)

Graduated cylinders, tall form, SILBERBRAND ETERNA, class B, Boro 3.3

Cat. No.	Product Description	From	Unit
31905	Graduated cylinder, tall form, SILBERBRAND ETERNA, B, Boro 3.3, 5 ml: 0.1 ml, with glass base	2	piece(s)
31908	Graduated cylinder, tall form, SILBERBRAND ETERNA, B, Boro 3.3, 10 ml: 0.2 ml, with glass base	2	piece(s)
31920	Graduated cylinder, tall form, SILBERBRAND ETERNA, B, Boro 3.3, 25 ml: 0.5 ml, with glass base	2	piece(s)
31928	Graduated cylinder, tall form, SILBERBRAND ETERNA, B, Boro 3.3, 50 ml: 1 ml, with glass base	2	piece(s)
31938	Graduated cylinder, tall form, SILBERBRAND ETERNA, B, Boro 3.3, 100 ml: 1 ml, with glass base	2	piece(s)
31948	Graduated cylinder, tall form, SILBERBRAND ETERNA, B, Boro 3.3, 250 ml: 2 ml, with glass base	2	piece(s)
31954	Graduated cylinder, tall form, SILBERBRAND ETERNA, B, Boro 3.3, 500 ml: 5 ml, with glass base	2	piece(s)
31962	Graduated cylinder, tall form, SILBERBRAND ETERNA, B, Boro 3.3, 1000 ml: 10 ml, with glass base	1	piece(s)
31964	Graduated cylinder, tall form, SILBERBRAND ETERNA, B, Boro 3.3, 2000 ml: 20 ml, with glass base	1	piece(s)



Graduated cylinders, short form, SILBERBRAND ETERNA, class B, Boro 3.3

Cat. No.	Product Description	From	Unit
42008	Graduated cylinder, low form, SILBERBRAND ETERNA, 10 ml: 1 ml, Boro 3.3, graduated in amber	2	piece(s)
42020	Graduated cylinder, low form, SILBERBRAND ETERNA, 25 ml: 1 ml, Boro 3.3, graduated in amber	2	piece(s)
42028	Graduated cylinder, low form, SILBERBRAND ETERNA, 50 ml: 2 ml, Boro 3.3, graduated in amber	2	piece(s)
42038	Graduated cylinder, low form, SILBERBRAND ETERNA, 100 ml: 2 ml, Boro 3.3, graduated in amber	2	piece(s)
42048	Graduated cylinder, low form, SILBERBRAND ETERNA, 250 ml: 5 ml, Boro 3.3, graduated in amber	2	piece(s)
42054	Graduated cylinder, low form, SILBERBRAND ETERNA, 500 ml:10 ml, Boro 3.3, graduated in amber	2	piece(s)
42062	Graduated cylinder, low form, SILBERBRAND ETERNA, 1000 ml:20 ml, Boro 3.3, graduated in amber	1	piece(s)
42064	Graduated cylinder, low form, SILBERBRAND ETERNA, 2000 ml:50 ml, Boro 3.3, graduated in amber	1	piece(s)

Mixing cylinders, tall form, BLAUBRAND®, Boro 3.3, class A, DE-M

Cat. No.	Product Description	From	Unit
32408	Mixing cylinder, BLAUBRAND®, A, DE-M, 10 ml: 0,2 ml, Boro 3.3, NS10/19, PP stopper	2	piece(s)
32420	Mixing cylinder, BLAUBRAND®, A, DE-M, 25 ml: 0,5 ml, Boro 3.3, NS14/23, PP stopper	2	piece(s)
32428	Mixing cylinder, BLAUBRAND®, A, DE-M, 50 ml: 1 ml, Boro 3.3, NS19/26, PP stopper	2	piece(s)
32438	Mixing cylinder, BLAUBRAND®, A, DE-M, 100 ml: 1 ml, Boro 3.3, NS24/29, PP stopper	2	piece(s)
32448	Mixing cylinder, BLAUBRAND®, A, DE-M, 250 ml: 2 ml, Boro 3.3, NS29/32, PP stopper	2	piece(s)
32454	Mixing cylinder, BLAUBRAND®, A, DE-M, 500 ml: 5 ml, Boro 3.3, NS34/35, PE stopper	2	piece(s)
32462	Mixing cylinder, BLAUBRAND®, A, DE-M, 1000 ml:10 ml Boro 3.3, NS45/40, PE stopper	1	piece(s)

Mixing cylinders, tall form, SILBERBRAND ETERNA, Boro 3.3, class B

Cat. No.	Product Description	From	Unit
33908	Mixing cylinder, SILBERBRAND ETERNA, B, 10 ml:0,2 ml, Boro 3.3, NS10/19, PP stopper	2	piece(s)
33920	Mixing cylinder, SILBERBRAND ETERNA, B, 25 ml:0,5 ml, Boro 3.3, NS14/23, PP stopper	2	piece(s)
33928	Mixing cylinder, SILBERBRAND ETERNA, B, 50 ml: 1 ml, Boro 3.3, NS19/26, PP stopper	2	piece(s)
33938	Mixing cylinder, SILBERBRAND ETERNA, B, 100 ml: 1 ml, Boro 3.3, NS24/29, PP stopper	2	piece(s)
33948	Mixing cylinder, SILBERBRAND ETERNA, B, 250 ml: 2 ml, Boro 3.3, NS29/32, PP stopper	2	piece(s)
33954	Mixing cylinder, SILBERBRAND ETERNA, B, 500 ml: 5 ml, Boro 3.3, NS34/35, PE stopper	2	piece(s)
33962	Mixing cylinder, SILBERBRAND ETERNA, B 1000 ml: 10 ml, Boro 3.3, NS45/40, PE stopper	1	piece(s)



Graduated cylinders, tall form, PMP, class A, DE-M

Cat. No.	Product Description	From	Unit
35108	Graduated cylinder, tall form, A, PMP, 10ml:0.2ml, DE-M, graduated in blue	2	piece(s)
35120	Graduated cylinder, tall form, A, PMP, 25ml:0.5ml, DE-M, graduated in blue	2	piece(s)
35128	Graduated cylinder, tall form, A, PMP, 50ml:1ml, DE-M, graduated in blue	2	piece(s)
35138	Graduated cylinder, tall form, A, PMP, 100ml:1ml, DE-M, graduated in blue	2	piece(s)
35148	Graduated cylinder, tall form, A, PMP, 250ml:2ml, DE-M, graduated in blue	2	piece(s)
35154	Graduated cylinder, tall form, A, PMP, 500ml:5ml, DE-M, graduated in blue	2	piece(s)
35162	Graduated cylinder, tall form, A, PMP, 1000ml:10ml, DE-M, graduated in blue	1	piece(s)
35164	Graduated cylinder, tall form, A, PMP, 2000ml:20ml, DE-M, graduated in blue	1	piece(s)

Graduated cylinders, tall form, PMP, class B, Blue graduations

Cat. No.	Product Description	From	Unit
34708	Graduated cylinder, tall form, 10 ml: 0.2 ml PMP, graduated in blue	10	piece(s)
34720	Graduated cylinder, tall form, 25 ml: 0.5 ml PMP, graduated in blue	10	piece(s)
34728	Graduated cylinder, tall form, 50 ml: 1 ml PMP, graduated in blue	10	piece(s)
34738	Graduated cylinder, tall form, 100 ml: 1 ml PMP, graduated in blue	10	piece(s)
34748	Graduated cylinder, tall form, 250 ml: 2 ml PMP, graduated in blue	5	piece(s)
34754	Graduated cylinder, tall form, 500 ml: 5 ml PMP, graduated in blue	5	piece(s)
34762	Graduated cylinder, tall form, 1000 ml:10 ml PMP, graduated in blue	5	piece(s)
34764	Graduated cylinder, tall form, 2000 ml:20 ml PMP, graduated in blue	1	piece(s)

Graduated cylinders, tall form, PMP, class B, Embossed graduations

Cat. No.	Product Description	From	Unit
34908	Graduated cylinder, tall form, 10 ml: 0.2 ml PMP, embossed scale	10	piece(s)
34920	Graduated cylinder, tall form, 25 ml: 0.5 ml PMP, embossed scale	10	piece(s)
34928	Graduated cylinder, tall form, 50 ml: 1 ml PMP, embossed scale	10	piece(s)
34938	Graduated cylinder, tall form, 100 ml: 1 ml PMP, embossed scale	10	piece(s)
34948	Graduated cylinder, tall form, 250 ml: 2 ml PMP, embossed scale	5	piece(s)
34954	Graduated cylinder, tall form, 500 ml: 5 ml PMP, embossed scale	5	piece(s)
34962	Graduated cylinder, tall form, 1000 ml:10 ml PMP, embossed scale	5	piece(s)
34964	Graduated cylinder, tall form, 2000 ml:20 ml PMP, embossed scale	1	piece(s)



Volumetric Instruments



Graduated cylinders, Tall form, class B, PP, Blue graduations



Cat. No.	Product Description	From	Unit
34808	Graduated cylinder, tall form, 10 ml: 0.2 ml PP, graduated in blue	10	piece(s)
34820	Graduated cylinder, tall form, 25 ml: 0.5 ml PP, graduated in blue	10	piece(s)
34828	Graduated cylinder, tall form, 50 ml: 1 ml PP, graduated in blue	10	piece(s)
34838	Graduated cylinder, tall form, 100 ml: 1 ml PP, graduated in blue	10	piece(s)
34848	Graduated cylinder, tall form, 250 ml: 2 ml PP, graduated in blue	5	piece(s)
34854	Graduated cylinder, tall form, 500 ml: 5 ml PP, graduated in blue	5	piece(s)
34862	Graduated cylinder, tall form, 1000 ml:10 ml PP, graduated in blue	5	piece(s)
34864	Graduated cylinder, tall form, 2000 ml:20 ml PP, graduated in blue	1	piece(s)

Graduated cylinders, Tall form, class B, PP, Embossed graduations



Cat. No.	Product Description	From	Unit
35008	Graduated cylinder, tall form, 10 ml: 0.2 ml PP, embossed scale	10	piece(s)
35020	Graduated cylinder, tall form, 25 ml: 0.5 ml PP, embossed scale	10	piece(s)
35028	Graduated cylinder, tall form, 50 ml: 1 ml PP, embossed scale	10	piece(s)
35038	Graduated cylinder, tall form, 100 ml: 1 ml PP, embossed scale	10	piece(s)
35048	Graduated cylinder, tall form, 250 ml: 2 ml PP, embossed scale	5	piece(s)
35054	Graduated cylinder, tall form, 500 ml: 5 ml PP, embossed scale	5	piece(s)
35062	Graduated cylinder, tall form, 1000 ml:10 ml PP, embossed scale	5	piece(s)
35064	Graduated cylinder, tall form, 2000 ml:20 ml PP, embossed scale	1	piece(s)

Graduated cylinders, short form, PP

Cat. No.	Product Description	From	Unit
41620	Graduated cylinder, low form, embossed scale, 25 ml: 0.5 ml, PP	10	piece(s)
41628	Graduated cylinder, low form, embossed scale, 50 ml: 1.0 ml, PP	10	piece(s)
41638	Graduated cylinder, low form, embossed scale, 100 ml: 2.0 ml, PP	10	piece(s)
41648	Graduated cylinder, low form, embossed scale, 250 ml: 5,0 ml, PP	5	piece(s)
41654	Graduated cylinder, low form, embossed scale, 500 ml: 10,0 ml, PP	5	piece(s)
41662	Graduated cylinder, low form, embossed scale, 1000 ml: 20,0 ml, PP	5	piece(s)



General Lab Products



Sealing film Seal-R-film[™]



Cat. No.	Product Description	From	Unit
701620	BRAND Seal-R-film™sealing film, length 38 m, width 100 mm	12	piece(s)
701621	BRAND Seal-R-film™ sealing film, length 38 m, width 100 mm, single roll	1	piece(s)
701622	BRAND Seal-R-film™ sealing film, length 75 m, width 50 mm	24	piece(s)
701623	BRAND Seal-R-film™ sealing film, length 75 m, width 50 mm, single roll	1	piece(s)
701624	BRAND Seal-R-film™ sealing film, length 75 m, width 100 mm	12	piece(s)
701625	BRAND Seal-R-film™sealing film, length 75 m, width 100 mm, single roll	1	piece(s)
701626	BRAND Seal-R-film™sealing film, length 15 m, width 500 mm	6	piece(s)
701627	BRAND Seal-R-film™ sealing film, length 15 m, width 500 mm, single roll	1	piece(s)

Cutter, for Sealing film

Cat. No.	Product Description	From	Unit
701650	Sealing film cutter for rolls 50/100 mm width	1	piece(s)

Erlenmeyer flasks, wide neck, Boro 3.3

Cat. No.	Product Description	From	Unit
92814	Erlenmeyer flask, wide neck, Boro 3.3, 25 ml, with beaded rim and graduation	10	piece(s)
92817	Erlenmeyer flask, wide neck, Boro 3.3, 50 ml, with beaded rim and graduation	10	piece(s)
92824	Erlenmeyer flask, wide neck, Boro 3.3, 100 ml, with beaded rim and graduation	10	piece(s)
92836	Erlenmeyer flask, wide neck, Boro 3.3, 250 ml, with beaded rim and graduation	10	piece(s)
92839	Erlenmeyer flask, wide neck, Boro 3.3, 300 ml, with beaded rim and graduation	10	piece(s)
92844	Erlenmeyer flask, wide neck, Boro 3.3, 500 ml, with beaded rim and graduation	10	piece(s)
92854	Erlenmeyer flask, wide neck, Boro 3.3, 1000 ml, with beaded rim and graduation	10	piece(s)
92863	Erlenmeyer flask, wide neck, Boro 3.3, 2000 ml, with beaded rim and graduation	10	piece(s)

Erlenmeyer flasks, narrow mouth, Boro 3.3

П	
5	

Cat. No.	Product Description	From	Unit
92714	Erlenmeyer flask, narrow neck, Boro 3.3, 25 ml, with beaded rim and graduation	10	piece(s)
92717	Erlenmeyer flask, narrow neck, Boro 3.3, 50 ml, with beaded rim and graduation	10	piece(s)
92724	Erlenmeyer flask, narrow neck, Boro 3.3, 100 ml, with beaded rim and graduation	10	piece(s)
92736	Erlenmeyer flask, narrow neck, Boro 3.3, 250 ml, with beaded rim and graduation	10	piece(s)
92739	Erlenmeyer flask, narrow neck, Boro 3.3, 300 ml, with beaded rim and graduation	10	piece(s)
92744	Erlenmeyer flask, narrow neck, Boro 3.3, 500 ml, with beaded rim and graduation	10	piece(s)
92754	Erlenmeyer flask, narrow neck, Boro 3.3, 1000 ml, with beaded rim and graduation	10	piece(s)
92763	Erlenmeyer flask, narrow neck, Boro 3.3, 2000 ml, with beaded rim and graduation	10	piece(s)
92768	Erlenmeyer flask, narrow neck, Boro 3.3, 3000 ml, with beaded rim and graduation	2	piece(s)
92773	Erlenmeyer flask, narrow neck, Boro 3.3, 5000 ml, with beaded rim and graduation	1	piece(s)

Erlenmeyer flasks, wide neck, PP

Cat. No.	Product Description	From	Unit
93170	Erlenmeyer flask, wide neck, PP, 50 ml, NS 34/35 screw cap/graduated	6	piece(s)
93172	Erlenmeyer flask, wide neck, PP, 100 ml, NS 34/35 screw cap/graduated	6	piece(s)
93175	Erlenmeyer flask, wide neck, PP, 250 ml, NS 45/40 screw cap/graduated	6	piece(s)
93180	Erlenmeyer flask, wide neck, PP, 500 ml, NS 45/40 screw cap/graduated	6	piece(s)
93185	Erlenmeyer flask, wide neck, PP, 1000 ml, NS 45/40 screw cap/graduated	4	piece(s)

Beakers, tall form, Boro 3.3

Cat. No.	Product Description	From	Unit
90617	Beaker, tall form, Boro 3.3, 50 ml, with graduation and spout	10	piece(s)
90624	Beaker, tall form, Boro 3.3, 100 ml, with graduation and spout	10	piece(s)
90629	Beaker, tall form, Boro 3.3, 150 ml, with graduation and spout	10	piece(s)
90636	Beaker, tall form, Boro 3.3, 250 ml, with graduation and spout	10	piece(s)
90641	Beaker, tall form, Boro 3.3, 400 ml, with graduation and spout	10	piece(s)
90648	Beaker, tall form, Boro 3.3, 600 ml, with graduation and spout	10	piece(s)
90654	Beaker, tall form, Boro 3.3, 1000 ml, with graduation and spout	10	piece(s)
90663	Beaker, tall form, Boro 3.3, 2000 ml, with graduation and spout	10	piece(s)
90668	Beaker, tall form, Boro 3.3, 3000 ml, with graduation and spout	2	piece(s)

Beakers, short, Boro 3.3

Cat. No.	Product Description	From	Unit
91214	Beaker, low form, Boro 3.3, 25 ml, with graduation and spout	10	piece(s)
91217	Beaker, low form, Boro 3.3, 50 ml, with graduation and spout	10	piece(s)
91224	Beaker, low form, Boro 3.3, 100 ml, with graduation and spout	10	piece(s)
91229	Beaker, low form, Boro 3.3, 150 ml, with graduation and spout	10	piece(s)
91236	Beaker, low form, Boro 3.3, 250 ml, with graduation and spout	10	piece(s)
91241	Beaker, low form, Boro 3.3, 400 ml, with graduation and spout	10	piece(s)
91248	Beaker, low form, Boro 3.3, 600 ml, with graduation and spout	10	piece(s)
91253	Beaker, low form, Boro 3.3, 800 ml, with graduation and spout	10	piece(s)
91254	Beaker, low form, Boro 3.3, 1000 ml, with graduation and spout	10	piece(s)
91263	Beaker, low form, Boro 3.3, 2000 ml, with graduation and spout	10	piece(s)
91268	Beaker, low form, Boro 3.3, 3000 ml, with graduation and spout	4	piece(s)
91273	Beaker, low form, Boro 3.3, 5000 ml, with graduation and spout	1	piece(s)

Beakers, short, Boro 3.3

Cat. No.	Product Description	From	Unit
91210	Beaker, low form, Boro 3.3, 5 ml, w/o graduation, with spout	10	piece(s)
91212	Beaker, low form, Boro 3.3, 10 ml, w/o graduation, with spout	10	piece(s)





Beakers, short, PP, blue graduations

-				>
1		pi 1	22	L
	D'	F	-	
-				

Cat. No.	Product Description	From	Unit
87602	Beaker, low form, PP, 10 ml: 2 ml, blue graduation, beaded rim and spout	12	piece(s)
87604	Beaker, low form, PP, 25 ml: 5 ml, blue graduation, beaded rim and spout	12	piece(s)
87606	Beaker, low form, PP, 50 ml: 10 ml, blue graduation, beaded rim and spout	12	piece(s)
87608	Beaker, low form, PP, 100 ml: 10 ml, blue graduation, beaded rim and spout	12	piece(s)
87610	Beaker, low form, PP, 150 ml: 20 ml, blue graduation, beaded rim and spout	12	piece(s)
87612	Beaker, low form, PP, 250 ml: 25 ml, blue graduation, beaded rim and spout	6	piece(s)
87614	Beaker, low form, PP, 400 ml: 50 ml, blue graduation, beaded rim and spout	6	piece(s)
87616	Beaker, low form, PP, 500 ml: 50 ml, blue graduation, beaded rim and spout	6	piece(s)
87618	Beaker, low form, PP, 600 ml: 50 ml, blue graduation, beaded rim and spout	6	piece(s)
87620	Beaker, low form, PP, 1000 ml:100 ml, blue graduation, beaded rim and spout	6	piece(s)
87622	Beaker, low form, PP, 2000 ml:200 ml, blue graduation, beaded rim and spout	6	piece(s)
87624	Beaker, low form, PP, 3000 ml:250 ml, blue graduation, beaded rim and spout	4	piece(s)
87626	Beaker, low form, PP, 5000 ml:500 ml, blue graduation, beaded rim and spout	4	piece(s)

Beakers, short, ETFE, blue graduations

Cat. No.	Product Description	From	Unit
90224	Beaker, low form, 25 ml:5 ml, with graduation and spout, ETFE	1	piece(s)
90228	Beaker, low form, 50 ml:10 ml, with graduation and spout, ETFE	1	piece(s)
90238	Beaker, low form, 100 ml:20 ml, with graduation and spout, ETFE	1	piece(s)
90248	Beaker, low form, 250 ml:50 ml, with graduation and spout, ETFE	1	piece(s)
90252	Beaker, low form, 400 ml:50 ml, with graduation and spout, ETFE	1	piece(s)
90254	Beaker, low form, 500 ml:100 ml, with graduation and spout, ETFE	1	piece(s)
90256	Beaker, low form, 600 ml:100 ml, with graduation and spout, ETFE	1	piece(s)
90262	Beaker, low form, 1000 ml:100 ml, with graduation and spout, ETFE	1	piece(s)

Beakers, short, PTFE, no graduation



Cat. No.	Product Description	From	Unit
90320	Beaker, low form, 25 ml, without graduation, with spout, PTFE	1	piece(s)
90328	Beaker, low form, 50 ml, without graduation, with spout, PTFE	1	piece(s)
90338	Beaker, low form, 100 ml, without graduation, with spout, PTFE	1	piece(s)
90344	Beaker, low form, 150 ml, without graduation, with spout, PTFE	1	piece(s)
90348	Beaker, low form, 250 ml, without graduation, with spout, PTFE	1	piece(s)
90352	Beaker, low form, 400 ml, without graduation, with spout, PTFE	1	piece(s)
90354	Beaker, low form, 500 ml, without graduation, with spout, PTFE	1	piece(s)
90362	Beaker, low form, 1000 ml, without graduation, with spout, PTFE	1	piece(s)
90364	Beaker, low form, 2000 ml, without graduation, with spout, PTFE	1	piece(s)

Funnels, short stem, Boro 3.3, fluted

Cat. No.	Product Description	From	Unit
145611	Funnel, short stem, Boro 3.3, fluted, outer diameter 70 mm, stem diameter 8 mm, length 70 mm	10	piece(s)
145616	Funnel, short stem, Boro 3.3, fluted, outer diameter 80 mm, stem diameter 10 mm, length 80 mm	10	piece(s)
145619	Funnel, short stem, Boro 3.3, fluted, outer diameter 100 mm, stem diameter 10 mm, length 100 mm	10	piece(s)
145631	Funnel, short stem, Boro 3.3, fluted, outer diameter 150 mm, stem diameter 16 mm, length 150 mm	10	piece(s)
145638	Funnel, short stem, Boro 3.3, fluted, outer diameter 200 mm, stem diameter 26 mm, length 170 mm	1	piece(s)

Funnels, short stem, Boro 3.3

Cat. No.	Product Description	From	Unit
145505	Funnel, short stem, Boro 3.3, top outer diameter 35 mm, stem outer diameter 6 mm, length 35 mm	1	piece(s)
145507	Funnel, short stem, Boro 3.3, top outer diameter 40 mm, stem outer diameter 6 mm, length 40 mm	1	piece(s)
145515	Funnel, short stem, Boro 3.3, top outer diameter 50 mm, stem outer diameter 7 mm, length 50 mm	1	piece(s)
145520	Funnel, short stem, Boro 3.3, top outer diameter 55 mm, stem outer diameter 8 mm, length 55 mm	1	piece(s)
145525	Funnel, short stem, Boro 3.3, top outer diameter 60 mm, stem outer diameter 8 mm, length 60 mm	1	piece(s)
145530	Funnel, short stem, Boro 3.3, top outer diameter 70 mm, stem outer diameter 8 mm, length 70 mm	1	piece(s)
145535	Funnel, short stem, Boro 3.3, top outer diameter 80 mm, stem outer diameter 9 mm, length 80 mm	1	piece(s)
145540	Funnel, short stem, Boro 3.3, top outer diameter 100 mm, stem outer diameter 10 mm, length 100 mm	1	piece(s)
145545	Funnel, short stem, Boro 3.3, top outer diameter 120 mm, stem outer diameter 16 mm, length 120 mm	1	piece(s)
145550	Funnel, short stem, Boro 3.3, top outer diameter 150 mm, stem outer diameter 16 mm, length 150 mm	1	piece(s)
145560	Funnel, short stem, Boro 3.3, top outer diameter 200 mm, stem outer diameter 26 mm, length 175 mm	1	piece(s)

Powder funnel, Boro 3.3

Cat. No.	Product Description	From	Unit
146506	Powder funnel, Boro 3.3, top outer diameter 50 mm, bottom outer diameter 18 mm	1	piece(s)
146508	Powder funnel, Boro 3.3, top outer diameter 60 mm, bottom outer diameter 18 mm	1	piece(s)
146511	Powder funnel, Boro 3.3, top outer diameter 70 mm, bottom outer diameter 20 mm	1	piece(s)
146516	Powder funnel, Boro 3.3, top outer diameter 80 mm, bottom outer diameter 22 mm	1	piece(s)
146517	Powder funnel, Boro 3.3, top outer diameter 90 mm, bottom outer diameter 25 mm	1	piece(s)
146519	Powder funnel, Boro 3.3, top outer diameter 100 mm, bottom outer diameter 25 mm	1	piece(s)
146523	Powder funnel, Boro 3.3, top outer diameter 120 mm, bottom outer diameter 30 mm	1	piece(s)





Conical ground joint funnel, PP



Cat. No.	Product Description	From	Unit
94905	Standard ground joint funnel, PP, funnel outer diameter 40 mm, stem for NS 14/23	10	piece(s)
94910	Standard ground joint funnel, PP, funnel outer diameter 50 mm, stem for NS 19/26	10	piece(s)
94915	Standard ground joint funnel, PP, funnel outer diameter 80 mm, stem for NS 29/32	5	piece(s)

Separator funnel, PP

Cat. No.	Product Description	From	Unit
140004	Separating funnel, PP, 125 ml, screw cap PP, con. PTFE stopcock	1	piece(s)
140005	Separating funnel, PP, 250 ml, screw cap PP, con. PTFE stopcock	1	piece(s)
140006	Separating funnel, PP, 500 ml, screw cap PP, con. PTFE stopcock	1	piece(s)
140007	Separating funnel, PP, 1000 ml, screw cap PP, con. PTFE stopcock	1	piece(s)

Funnels, PP



Cat. No.	Product Description	From	Unit
147010	Funnel, PP, outer diameter 40 mm, stem diameter 5 mm, length 35 mm	24	piece(s)
147015	Funnel, PP, outer diameter 50 mm, stem diameter 9 mm, length 43 mm	24	piece(s)
147020	Funnel, PP, outer diameter 75 mm, stem diameter 10 mm, length 55 mm	12	piece(s)
147025	Funnel, PP, outer diameter 100 mm, stem diameter 13 mm, length 77 mm	12	piece(s)
147030	Funnel, PP, outer diameter 120 mm, stem diameter 14 mm, length 90 mm	12	piece(s)
147035	Funnel, PP, outer diameter 150 mm, stem diameter 17 mm, length 95 mm	12	piece(s)

Funnels, PP, Fluted interior

Cat. No.	Product Description	From	Unit
148215	Funnel with internal fluting, PP, outer diameter 45 mm, stem diameter 5 mm length 44 mm	20	piece(s)
148220	Funnel with internal fluting, PP, outer diameter 65 mm, stem diameter 9 mm length 63 mm	20	piece(s)
148225	Funnel with internal fluting, PP, outer diameter 80 mm, stem diameter 10 mm, length 69 mm	20	piece(s)
148235	Funnel with internal fluting, PP, outer diameter 100 mm, stem diameter 11 mm, length 82 mm	1	piece(s)
148237	Funnel with internal fluting, PP, outer diameter 120 mm, stem diameter 11 mm, length 85 mm	1	piece(s)
148240	Funnel with internal fluting, PP, outer diameter 150 mm, stem diameter 14 mm, length 115 mm	1	piece(s)
148245	Funnel with internal fluting, PP, outer diameter 180 mm, stem diameter 14 mm, length 143 mm	1	piece(s)

Powder funnel, PP

Cat. No.	Product Description	From	Unit
148020	Powder funnel short, wide stem, PP outer diameter 60 mm, stem diameter 15 mm, length 19 mm	20	piece(s)
148025	Powder funnel short, wide stem, PP outer diameter 80 mm, stem diameter 15 mm, length 23 mm	20	piece(s)
148030	Powder funnel short, wide stem, PP outer diameter 100 mm, stem diameter 25 mm, length 23 mm	20	piece(s)
148035	Powder funnel short, wide stem, PP outer diameter 120 mm, stem diameter 30 mm, length 28 mm	1	piece(s)
148040	Powder funnel short, wide stem, PP outer diameter 150 mm, stem diameter 35 mm, length 42 mm	1	piece(s)
148045	Powder funnel short, wide stem, PP outer diameter 180 mm, stem diameter 40 mm, length 48 mm	1	piece(s)

Filter funnels, Boro 3.3

Cat. No.	Product Description	From	Unit
464003	Filter funnel, Boro 3.3, 50 ml, model 3D, porosity 3	1	piece(s)
464004	Filter funnel, Boro 3.3, 50 ml, model 3D, porosity 4	1	piece(s)
464713	Filter funnel, Boro 3.3, 75 ml, model 11D, porosity 3	1	piece(s)
464714	Filter funnel, Boro 3.3, 75 ml, model 11D, porosity 4	1	piece(s)
465423	Filter funnel, Boro 3.3, 125 ml, model 17D, porosity 3	1	piece(s)
465424	Filter funnel, Boro 3.3, 125 ml, model 17D, porosity 4	1	piece(s)
466133	Filter funnel, Boro 3.3, 500 ml, model 25D, porosity 3	1	piece(s)
466134	Filter funnel, Boro 3.3, 500 ml, model 25D, porosity 4	1	piece(s)

Filter crucible, Boro 3.3

Cat. No.	Product Description	From	Unit
458021	Filter crucible, Boro 3.3, 30 ml, model 1D, porosity 1	10	piece(s)
458022	Filter crucible, Boro 3.3, 30 ml, model 1D, porosity 2	10	piece(s)
458023	Filter crucible, Boro 3.3, 30 ml, model 1D, porosity 3	10	piece(s)
458024	Filter crucible, Boro 3.3, 30 ml, model 1D, porosity 4	10	piece(s)
458731	Filter crucible, Boro 3.3, 50 ml, model 2D, porosity 1	10	piece(s)
458732	Filter crucible, Boro 3.3, 50 ml, model 2D, porosity 2	10	piece(s)
458733	Filter crucible, Boro 3.3, 50 ml, model 2D, porosity 3	10	piece(s)
458734	Filter crucible, Boro 3.3, 50 ml, model 2D, porosity 4	10	piece(s)

Filter adapter, Boro 3.3

Cat. No.	Product Description	From	Unit
463616	Filter adapter Boro 3.3, suitable filter crucibles 1D, upper diameter 41 mm, length 125 mm	10	piece(s)
463732	Filter adapter Boro 3.3, suitable filter crucibles 2D, upper diameter 50 mm, length 132 mm	10	piece(s)



Desiccators, Boro 3.3, with knob lid

Ţ

Cat. No.	Product Description	From	Unit
65031	Desiccator with knob lid, nominal size 150 mm, diameter 215 mm, Boro 3.3	1	piece(s)
65038	Desiccator with knob lid, nominal size 200 mm, diameter 270 mm, Boro 3.3	1	piece(s)
65043	Desiccator with knob lid, nominal size 250 mm, diameter 320 mm, Boro 3.3	1	piece(s)

Desiccators, PP, lid, PC

Cat. No.	Product Description	From	Unit
65805	Desiccator/lid PC, base/desiccant tray PP, nominal size 150 mm, with venting stopper	1	piece(s)
65810	Desiccator/lid PC, base/desiccant tray PP, nominal size 200 mm, with venting stopper	1	piece(s)
65815	Desiccator/lid PC, base/desiccant tray PP, nominal size 250 mm, with venting stopper	1	piece(s)

Desiccators, Boro 3.3, with socket in lid

Cat. No.	Product Description	From	Unit
65231	Desiccator socket, NS 24/29, nominal size 150 mm, diameter 215 mm, Boro 3.3	1	piece(s)
65238	Desiccator socket, NS 24/29, nominal size 200 mm, diameter 270 mm, Boro 3.3	1	piece(s)
65243	Desiccator socket, NS 24/29, nominal size 250 mm, diameter 320 mm, Boro 3.3	1	piece(s)

Water jet pumps, PP

Cat. No.	Product Description	From	Unit
159600	Water jet filter pump, PP, connection R 3/4", reducing adapter R 1/2", nozzle 10-12 mm	1	piece(s)

Tubing, PVC

Cat. No.	Product Description	From	Unit
143255	Special laboratory tubing, PVC, inner diameter 2.0 mm, outer diameter 4.0, width 1.0 mm	20	meter
143260	Special laboratory tubing, PVC, inner diameter 4.0 mm, outer diameter 6.0, width 1.0 mm	20	meter
143265	Special laboratory tubing, PVC, inner diameter 5.0 mm, outer diameter 8.0, width 1.5 mm	20	meter
143270	Special laboratory tubing, PVC, inner diameter 6.0 mm, outer diameter 9.0, width 1.5 mm	20	meter
143275	Special laboratory tubing, PVC, inner diameter 7.0 mm, outer diameter 11.0, width 2.0 mm	20	meter
143280	Special laboratory tubing, PVC, inner diameter 8.0 mm, outer diameter 12.0, width 2.0 mm	20	meter
143285	Special laboratory tubing, PVC, inner diameter 10.0 mm, outer diameter 14.0, width 2.0 mm	20	meter

92

Cat. No.	Product Description	From	Unit
143352	Tubing, silicone, inner diameter 2.0, outer diameter 4.0, width 1.0 mm	25	meter
143355	Tubing, silicone, inner diameter 3.0, outer diameter 5.0, width 1.0 mm	25	meter
143356	Tubing, silicone, inner diameter 4.0, outer diameter 6.0, width 1.0 mm	25	meter
143357	Tubing, silicone, inner diameter 4.0, outer diameter 7.0, width 1.5 mm	25	meter
143358	Tubing, silicone, inner diameter 5.0, outer diameter 8.0, width 1.5 mm	25	meter
143359	Tubing, silicone, inner diameter 6.0, outer diameter 9.0, width 1.5 mm	25	meter
143360	Tubing, silicone, inner diameter 6.0, outer diameter 10.0, width 2.0 mm	25	meter
143361	Tubing, silicone, inner diameter 7.0, outer diameter 10.0, width 1.5 mm	25	meter
143362	Tubing, silicone, inner diameter 8.0, outer diameter 12.0, width 2.0 mm	25	meter
143364	Tubing, silicone, inner diameter 10.0, outer diameter 15.0, width 2.5 mm	25	meter

Hose connector, straight, PP

Cat. No.	Product Description	From	Unit	
152400	Universal tubing, connector, PP, straight for tubing, inner diameter 5-17 mm, length 110 mm	10	piece(s)	

Tubing adapters, straight

Cat. No.	Product Description	From	Unit
152505	Tubing adapter, PE-HD, for tubing, inner diameter 8-10/11-14 mm, length 66 mm	10	piece(s)
152510	Tubing adapter, PE-HD, for tubing, inner diameter 12-14/18-20.5 mm, length 73 mm	10	piece(s)
152605	Tubing adapter, PP, for tubing, inner diameter 3-5/6-10 mm, length 55 mm	10	piece(s)
152615	Tubing adapter, PP, for tubing, inner diameter 6-10/9-13 mm, length 59 mm	10	piece(s)
152705	Tubing connector, PP, straight, for tubing, inner diameter 3-5 mm, length 47 mm	10	piece(s)
152710	Tubing connector, PP, straight, for tubing, inner diameter 6-10 mm, length 55 mm	10	piece(s)
152715	Tubing connector, PP, straight, for tubing, inner diameter 9-13 mm, length 57 mm	10	piece(s)

Non-return valve, PE-HD

Cat. No.	Product Description	From	Unit	
134002	Non-return valve, PE-HD, for tubing, inner diameter 6-9 mm, length 80 mm	10	piece(s)	

Hose connector, PP, T-shape

Cat. No.	Product Description	From	Unit
152800	Tubing connector, PP, T-shape, for tubing, inner diameter 3-4 mm, total length 20 mm	20	piece(s)
152803	Tubing connector, PP, T-shape, for tubing, inner diameter 4-5 mm, total length 30 mm	20	piece(s)
152805	Tubing connector, PP, T-shape, for tubing, inner diameter 6-7 mm, total length 40 mm	20	piece(s)
152810	Tubing connector, PP, T-shape, for tubing, inner diameter 8-9 mm, total length 55 mm	20	piece(s)
152815	Tubing connector, PP, T-shape, for tubing, inner diameter 10-11 mm, total length 69 mm	20	piece(s)







Hose connector, PP, Y-shape



Cat. No.	Product Description	From	Unit
152900	Tubing connector, PP, Y-shape, for tubing, inner diameter 3 mm, total length 24 mm	20	piece(s)
152903	Tubing connector, PP, Y-shape, for tubing, inner diameter 4-5 mm, total length 35 mm	20	piece(s)
152905	Tubing connector, PP, Y-shape, for tubing, inner diameter 6-7 mm, total length 54 mm	20	piece(s)
152907	Tubing connector, PP, Y-shape, for tubing, inner diameter 8-9 mm, total length 64 mm	20	piece(s)
152910	Tubing connector, PP, Y-shape, for tubing, inner diameter 10-11 mm, total length 74 mm	20	piece(s)

Stopcocks, PTFE, One-way



Cat. No.	Product Description	From	Unit
88610	Stopcock one-way with nozzles, for tubing, inner diameter 3 mm bore, 2 mm, PTFE	1	piece(s)
88615	Stopcock one-way with nozzles, for tubing, inner diameter 4 mm bore, 2 mm, PTFE	1	piece(s)
88620	Stopcock one-way with nozzles, for tubing, inner diameter 5 mm bore, 3 mm, PTFE	1	piece(s)
88625	Stopcock one-way with nozzles, for tubing, inner diameter 6 mm bore, 3 mm, PTFE	1	piece(s)
88630	Stopcock one-way with nozzles, for tubing, inner diameter 7 mm bore, 4 mm, PTFE	1	piece(s)
88635	Stopcock one-way with nozzles, for tubing, inner diameter 8 mm bore, 4 mm, PTFE	1	piece(s)
88640	Stopcock one-way with nozzles, for tubing, inner diameter 9 mm bore, 5 mm, PTFE	1	piece(s)

Stopcocks, PTFE, Three-way



Cat. No.	Product Description	From	Unit
88650	Stopcock T-bore with nozzles, for tubing, inner diameter 3 mm bore, 2 mm, PTFE	1	piece(s)
88655	Stopcock T-bore with nozzles, for tubing, inner diameter 4 mm bore, 2 mm, PTFE	1	piece(s)
88660	Stopcock T-bore with nozzles, for tubing, inner diameter 5 mm bore, 3 mm, PTFE	1	piece(s)
88665	Stopcock T-bore with nozzles, for tubing, inner diameter 6 mm bore, 3 mm, PTFE	1	piece(s)
88670	Stopcock T-bore with nozzles, for tubing, inner diameter 7 mm bore, 4 mm, PTFE	1	piece(s)
88675	Stopcock T-bore with nozzles, for tubing, inner diameter 8 mm bore, 4 mm, PTFE	1	piece(s)
88680	Stopcock T-bore with nozzles, for tubing, inner diameter 9 mm bore, 5 mm, PTFE	1	piece(s)

Magnetic stirring bars, cylindrical, PTFE

Unit	From	Product Description	Cat. No.
piece(s)	10	Magnetic stirring bar, PTFE, 2.5 x 2.5 mm, cylindrical	137100
piece(s)	10	Magnetic stirring bar, PTFE, 3.5 x 3.5 mm, cylindrical	137101
piece(s)	10	Magnetic stirring bar, PTFE, 5 x 2 mm, cylindrical	137102
piece(s)	10	Magnetic stirring bar, PTFE, 6 x 3 mm, cylindrical	137103
piece(s)	10	Magnetic stirring bar, PTFE, 8 x 3 mm, cylindrical	137104
piece(s)	10	Magnetic stirring bar, PTFE, 12 x 4.5 mm, cylindrical	137105
piece(s)	10	Magnetic stirring bar, PTFE, 7 x 2 mm, cylindrical	137106
piece(s)	10	Magnetic stirring bar, PTFE, 8 x 1.7 mm, cylindrical	137107
piece(s)	10	Magnetic stirring bar, PTFE, 10 x 3 mm, cylindrical	137108
piece(s)	10	Magnetic stirring bar, PTFE, 13 x 3 mm, cylindrical	137109
piece(s)	10	Magnetic stirring bar, PTFE, 15 x 4.5 mm, cylindrical	137110
piece(s)	10	Magnetic stirring bar, PTFE, 15 x 1.7 mm, cylindrical	137111
piece(s)	10	Magnetic stirring bar, PTFE, 10 x 6 mm, cylindrical	137113
piece(s)	10	Magnetic stirring bar, PTFE, 15 x 6 mm, cylindrical	137114
piece(s)	10	Magnetic stirring bar, PTFE, 20 x 6 mm, cylindrical	137115
piece(s)	10	Magnetic stirring bar, PTFE, 25 x 6 mm, cylindrical	137120
piece(s)	10	Magnetic stirring bar, PTFE, 30 x 6 mm, cylindrical	137125
piece(s)	10	Magnetic stirring bar, PTFE, 35 x 6 mm, cylindrical	137127
piece(s)	10	Magnetic stirring bar, PTFE, 40 x 8 mm, cylindrical	137130
piece(s)	10	Magnetic stirring bar, PTFE, 45 x 8 mm, cylindrical	137132
piece(s)	10	Magnetic stirring bar, PTFE, 50 x 8 mm, cylindrical	137135
piece(s)	10	Magnetic stirring bar, PTFE, 60 x 9 mm, cylindrical	137140
piece(s)	10	Magnetic stirring bar, PTFE, 70 x 9 mm, cylindrical	137145
piece(s)	10	Magnetic stirring bar, PTFE, 80 x 9 mm, cylindrical	137150
piece(s)	1	Magnetic stirring bar, PTFE, 108 x 27 mm, cylindrical	137155
piece(s)	1	Magnetic stirring bar, PTFE, 159 x 27 mm, cylindrical	137160

Magnetic stirring bars, cylindrical with ring, PTFE

Cat. No.	Product Description	From	Unit
137404	Magnetic stirring bar, PTFE, 8 x 3 mm, cylindrical, small pivot ring	10	piece(s)
137405	Magnetic stirring bar, PTFE, 12 x 4.5 mm, cylindrical, small pivot ring	10	piece(s)
137410	Magnetic stirring bar, PTFE, 15 x 4.5 mm, cylindrical, small pivot ring	10	piece(s)
137415	Magnetic stirring bar, PTFE, 20 x 6 mm, cylindrical, small pivot ring	10	piece(s)
137420	Magnetic stirring bar, PTFE, 25 x 6 mm, cylindrical, small pivot ring	10	piece(s)
137425	Magnetic stirring bar, PTFE, 30 x 6 mm, cylindrical, small pivot ring	10	piece(s)
137427	Magnetic stirring bar, PTFE, 35 x 6 mm, cylindrical, small pivot ring	10	piece(s)
137430	Magnetic stirring bar, PTFE, 40 x 8 mm, cylindrical, small pivot ring	10	piece(s)
137432	Magnetic stirring bar, PTFE, 45 x 8 mm, cylindrical, small pivot ring	10	piece(s)
137435	Magnetic stirring bar, PTFE, 50 x 8.5 mm, cylindrical, small pivot ring	10	piece(s)
137445	Magnetic stirring bar, PTFE, 70 x 8.5 mm, cylindrical, small pivot ring	10	piece(s)



Magnetic stirring bars, triangular, PTFE



Cat. No.	Product Description	From	Unit
137810	Magnetic stirring bar, PTFE, 25x8 mm, triangular	10	piece(s)
137812	Magnetic stirring bar, PTFE, 25x14 mm, triangular	10	piece(s)
137815	Magnetic stirring bar, PTFE, 35x10 mm, triangular	10	piece(s)
137817	Magnetic stirring bar, PTFE, 40x14 mm, triangular	10	piece(s)
137820	Magnetic stirring bar, PTFE, 50x12 mm, triangular	10	piece(s)
137822	Magnetic stirring bar, PTFE, 55x14 mm, triangular	10	piece(s)
137826	Magnetic stirring bar, PTFE, 80x16 mm, triangular	10	piece(s)

Magnetic stirring bars, octagonal with ring, PTFE



Cat. No.	Product Description	From	Unit
137607	Magnetic stirring bar, PTFE, 13x8 mm, octagonal, pivot ring	10	piece(s)
137608	Magnetic stirring bar, PTFE, 15x8 mm, octagonal, pivot ring	10	piece(s)
137610	Magnetic stirring bar, PTFE, 25x8 mm, octagonal, pivot ring	10	piece(s)
137612	Magnetic stirring bar, PTFE, 25x10 mm, octagonal, pivot ring	10	piece(s)
137615	Magnetic stirring bar, PTFE, 38x8 mm, octagonal, pivot ring	10	piece(s)
137617	Magnetic stirring bar, PTFE, 38x10 mm, octagonal, pivot ring	10	piece(s)
137618	Magnetic stirring bar, PTFE, 51x8 mm, octagonal, pivot ring	10	piece(s)
137620	Magnetic stirring bar, PTFE, 51x10 mm, octagonal, pivot ring	10	piece(s)
137622	Magnetic stirring bar, PTFE, 64x10 mm, octagonal, pivot ring	10	piece(s)
137625	Magnetic stirring bar, PTFE, 75x12 mm, octagonal, pivot ring	10	piece(s)

Magnetic stirring bars, dumbbell-shaped, PTFE

Cat. No.	Product Description	From	Unit
137930	Magnetic stirring bar, PTFE length 37 mm, double-ended	10	piece(s)
137935	Magnetic stirring bar, PTFE length 54 mm, double-ended	10	piece(s)

Magnetic stirring bars, elliptical, PTFE



Cat. No.	Product Description	From	Unit
137300	Magnetic stirring bar, PTFE, 10x5 mm, oval	10	piece(s)
137301	Magnetic stirring bar, PTFE, 15x6 mm, oval	10	piece(s)
137302	Magnetic stirring bar, PTFE, 20x10 mm, oval	10	piece(s)
137305	Magnetic stirring bar, PTFE, 25x12 mm, oval	10	piece(s)
137307	Magnetic stirring bar, PTFE, 32x15 mm, oval	10	piece(s)
137310	Magnetic stirring bar, PTFE, 34x15 mm, oval	10	piece(s)
137312	Magnetic stirring bar, PTFE, 40x20 mm, oval	10	piece(s)
137315	Magnetic stirring bar, PTFE, 50x20 mm, oval	10	piece(s)
137320	Magnetic stirring bar, PTFE, 65x20 mm, oval	10	piece(s)
137325	Magnetic stirring bar, PTFE, 70x20 mm, oval	10	piece(s)

Magnetic stirring bars, cross-shaped, PTFE

Cat. No.	Product Description	From	Unit
137630	Magnetic stirring bar, PTFE, diameter 10 mm, height 5 mm, crosshead	10	piece(s)
137632	Magnetic stirring bar, PTFE, diameter 20 mm, height 9 mm, crosshead	10	piece(s)
137634	Magnetic stirring bar, PTFE, diameter 25 mm, height 10 mm, crosshead	10	piece(s)
137636	Magnetic stirring bar, PTFE, diameter 30 mm, height 12 mm, crosshead	10	piece(s)
137638	Magnetic stirring bar, PTFE, diameter 38 mm, height 15 mm, crosshead	10	piece(s)

Magnetic stirring rod remover, PP

Cat. No.	Product Description	From	Unit
137750	Magnetic stirring bar retriever 300x10 mm, PP, with ring	1	piece(s)
137755	Magnetic stirring bar retriever 450x10 mm, PP, with ring	1	piece(s)

Magnetic stirring rod remover, PTFE

Cat. No.	Product Description	From	Unit
137700	Magnetic stirring bar retriever 150x8 mm, PTFE	1	piece(s)
137710	Magnetic stirring bar retriever 250x8 mm, PTFE	1	piece(s)
137720	Magnetic stirring bar retriever 350x8 mm, PTFE	1	piece(s)

Stirring rods, AR-GLAS®

Cat. No.	Product Description	From	Unit
135805	Stirring rod, AR-GLAS®, 200x5 mm fused closely at both ends	50	piece(s)
135810	Stirring rod, AR-GLAS [®] , 200x6 mm fused closely at both ends	50	piece(s)
135815	Stirring rod, AR-GLAS®, 250x6 mm fused closely at both ends	50	piece(s)
135820	Stirring rod, AR-GLAS®, 250x8 mm fused closely at both ends	50	piece(s)
135825	Stirring rod, AR-GLAS [®] , 300x8 mm fused closely at both ends	50	piece(s)

Pipette tray, PVC

Cat. No.	Product Description	From	Unit
28300	Pipette tray, PVC, 280x220x39 mm	1	piece(s)
28305	Pipette tray, PVC,420x300x30 mm	1	piece(s)
768515	Pipette tray, PVC, 355x300x45 mm, nine oblong dividers	1	piece(s)



Tray (photographic tray), PP



Cat. No. Product Description From Unit **156640** Tray (photographic tray), PP, white stackable, 225x180x45 mm 1 piece(s) **156642** Tray (photographic tray), PP, white stackable, 300x240x70 mm 1 piece(s) **156644** Tray (photographic tray), PP, white stackable, 370x310x75 mm 1 piece(s) **156646** Tray (photographic tray), PP, white stackable, 510x410x120 mm 1 piece(s) **156648** Tray (photographic tray), PP, white stackable, 625x530x140 mm 1 piece(s) **156650** Tray (photographic tray), PP, white stackable, 840x645x160 mm 1 piece(s)

Pipette stand, PP

Cat. No.	Product Description	From	Unit
30900	Pipette stand, PP for 94 pipettes, rotary, 230x450 mm	1	piece(s)

Tidy tray, PVC

Cat. No.	Product Description	From	Unit
768505	Tidy tray with compartments, PVC, 5 compartments, 400x300x65 mm	1	piece(s)
768510	Tidy tray with compartments, PVC, 12 compartments, 400x300x65 mm	1	piece(s)

Scoop, PP, white

Cat. No.	Product Description	From	Unit
139115	Scoop, PP, white, length 160 mm, 50 ml	12	piece(s)
139120	Scoop, PP, white, length 200 mm, 100 ml	12	piece(s)
139125	Scoop, PP, white, length 260 mm, 250 ml	6	piece(s)
139130	Scoop, PP, white, length 315 mm, 500 ml	6	piece(s)
139135	Scoop, PP, white, length 385 mm, 1000 ml	6	piece(s)

Scoop, PE

Y	

Cat. No	Product Description	From	Unit
139035	Scoop, PE, natural colored, length 350 mm, approximately 500 ml	6	piece(s)
139040	Scoop, PE, natural colored, length 400 mm, approximately 1000 ml	6	piece(s)

Spatula, impact-resistant PS

Cat. No.	Product Description	From	Unit
139810	Laboratory spatula, impact PS, 150 mm, double spatula	10	piece(s)
139815	Laboratory spatula, impact PS, 180 mm, double spatula	10	piece(s)
139817	Laboratory spatula, impact PS, 180 mm, spatula / spoon	10	piece(s)
139820	Laboratory spatula, impact PS, 210 mm, spatula / spoon	10	piece(s)

Spatula, PE-HD, coated steel core

	Product Description	From	Unit
136100	Stirring spatula, PE-HD, with steel core length approximately 260 mm, diameter approximately 7 mm	1	piece(s)

Spatula, PP

Cat. No.	Product Description	From	Unit	=
136110	Stirring spatula, PP, length 245 mm, diameter 6 mm	10	piece(s)	_

Sampling scoops, PTFE

Cat. No.	Product Description	From	Unit
90438	Sampling dipper with spout 100 ml, diameter 55 mm, height 65 mm, PTFE	1	piece(s)
90448	Sampling dipper with spout 250 ml, diameter 70 mm, height 95 mm, PTFE	1	piece(s)
90454	Sampling dipper with spout 500 ml, diameter 80 mm, height 125 mm, PTFE	1	piece(s)
90462	Sampling dipper with spout 1000 ml, diameter 105 mm, height 155 mm, PTFE	1	piece(s)

Tweezers, PMP

Cat. No.	Product Description	From	Unit
112805	Forcep, PMP, pointed ends, length 115 mm, autoclavable at 121 °C	10	piece(s)
112810	Forcep, PMP, pointed ends, length 145 mm, autoclavable at 121 °C	10	piece(s)

Stirring rods, spatula-shaped, PTFE

Cat. No.	Product Description	From	Unit
136215	Stirring rod, PTFE 200x8 mm, with spatulate ends	1	piece(s)
136220	Stirring rod, PTFE 250x8 mm, with spatulate ends	1	piece(s)
136225	Stirring rod, PTFE 300x8 mm, with spatulate ends	1	piece(s)





Stirring rods, with steel core, PTFE

Cat. No.	Product Description	From	Unit
136315	Stirring rod, PTFE 200x6 mm, with steel core	1	piece(s)
136320	Stirring rod, PTFE 250x6 mm, with steel core	1	piece(s)
136325	Stirring rod, PTFE 300x6 mm, with steel core	1	piece(s)
136335	Stirring rod, PTFE 400x6 mm, with steel core	1	piece(s)

Tweezers, POM

Cat. No.	Product Description	From	Unit
113020	Forcep, POM, glass-fibre reinforced length 250 mm, rounded ends	25	piece(s)

Tweezers, PTFE



Cat. No.	Product Description	From	Unit
113125	Forcep, PTFE, rectangular ends length 100 mm	1	piece(s)
113130	Forcep, PTFE, rectangular ends length 150 mm	1	piece(s)
113135	Forcep, PTFE, rectangular ends length 200 mm	1	piece(s)

Weighing pans, PS, square shape

Cat. No.	Product Description	From	Unit
155540	Weighing dish, PS, square shape, 7 ml, 45x45x7 mm	500	piece(s)
155542	Weighing dish, PS, square shape, 100 ml, 80x80x23 mm	500	piece(s)
155544	Weighing dish, PS, square shape, 250 ml, 140x140x21 mm	500	piece(s)

Weighing pans, PS, diamond shape



Cat. No.	Product Description	From	Unit
155546	Weighing dish, PS, diamond shape, 25 ml, 80x50x12 mm	500	piece(s)
155548	Weighing dish, PS, diamond shape, 30 ml, 80x60x14 mm	500	piece(s)
155550	Weighing dish, PS, diamond shape, 100 ml, 125x100x19 mm	500	piece(s)

Buckets, PE-HD

Cat. No.	Product Description	From	Unit
71772	Bucket, PE-HD, w/o lid and spout, 5 length, height 240 mm with graduation and handle	1	piece(s)
71774	Bucket, PE-HD, w/o lid and spout, 10 length, height 300 mm with graduation and handle	1	piece(s)
71774	Bucket, PE-HD, w/o lid and spout, 10 length, height 300 mm with graduation and handle	1	piec

_

Cat. No.	Product Description	From	Unit	6
72376	Bucket, PP, w/o lid, with spout, 12 length, height 300 mm reinforced rim and handle	1	piece(s)	
72378	Bucket, PP, w/o lid, with spout, 15 length, height 340 mm reinforced rim and handle	1	piece(s)	

Mortars with pestle, MF, white

Cat. No.	Product Description	From	Unit	
110705	Mortar with pestle, MF, white, with foot/spout, 125x80 mm, autoclavable at 121 °C	1	piece(s)	
110710	Mortar with pestle, MF, white, with foot/spout, 150x90 mm, autoclavable at 121 °C	1	piece(s)	

Dropping bottle, soda-lime glass, amber glass

Cat. No.	Product Description	From	Unit
124529	Dropping bottle, soda-lime glass, amber, 50 ml, with dropping pipette and rubber cap	1	piece(s)
124539	Dropping bottle, soda-lime glass, amber, 100 ml, with dropping pipette and rubber cap	1	piece(s)

Dropping bottle, soda-lime glass

Cat. No.	Product Description	From	Unit
124633	Dropping bottle, soda-lime glass, clear, 50 ml, with dropping pipette and rubber cap	1	piece(s)
124639	Dropping bottle, soda-lime glass, clear, 100 ml, with dropping pipette and rubber cap	1	piece(s)

Laboratory bottle, Boro 3.3

Cat. No.	Product Description	From	Unit
122520	Laboratory bottle, Boro 3.3, 25 ml, graduated, GL 25, screw cap (PP)	10	piece(s)
122528	Laboratory bottle, Boro 3.3, 50 ml, graduated, GL 32, screw cap (PP)	10	piece(s)
122538	Laboratory bottle, Boro 3.3, 100 ml, graduated, GL 45, screw cap (PP)	10	piece(s)
122548	Laboratory bottle, Boro 3.3, 250 ml, graduated, GL 45, screw cap (PP)	10	piece(s)
122554	Laboratory bottle, Boro 3.3, 500 ml, graduated, GL 45, screw cap (PP)	10	piece(s)
122562	Laboratory bottle, Boro 3.3, 1000 ml, graduated, GL 45, screw cap (PP)	10	piece(s)
122564	Laboratory bottle, Boro 3.3, 2000 ml, graduated, GL 45, screw cap (PP)	10	piece(s)
122570	Laboratory bottle, Boro 3.3, 5000 ml, graduated, GL 45, screw cap (PP)	1	piece(s)
122574	Laboratory bottle, Boro 3.3, 10000 ml, graduated, GL 45, screw cap (PP)	1	piece(s)
122578	Laboratory bottle, Boro 3.3, 20000 ml, graduated, GL 45, screw cap (PP)	1	piece(s)

General Lab Products



Threaded bottle, amber glass



Cat. No.	Product Description	From	Unit
704012	Threaded bottle, amber, without coating, 100 ml, GL 32, screw cap (PP)	1	piece(s)
704014	Threaded bottle, amber, without coating, 250 ml, GL 32, screw cap (PP)	1	piece(s)
704016	Threaded bottle, amber, without coating, 500 ml, GL 32, screw cap (PP)	1	piece(s)
704018	Threaded bottle, amber, without coating, 1000 ml, GL 45, screw cap (PP)	1	piece(s)
704020	Threaded bottle, amber, without coating, 2500 ml, GL 45, screw cap (PP)	1	piece(s)

Threaded bottle, amber glass, ethylene-acrylate coating



Cat. No.	Product Description	From	Unit
704002	Threaded bottle, amber, coated, 100 ml, GL 32, screw cap (PP)	1	piece(s)
704004	Threaded bottle, amber, coated, 250 ml, GL 32, screw cap (PP)	1	piece(s)
704006	Threaded bottle, amber, coated, 500 ml, GL 32, screw cap (PP)	1	piece(s)
704008	Threaded bottle, amber, coated, 1000 ml, GL 45, screw cap (PP)	1	piece(s)
704010	Threaded bottle, amber, coated, 2500 ml, GL 45, screw cap (PP)	1	piece(s)

Wash bottle, PFA, technical quality, narrow mouth



Cat. No.	Product Description	From	Unit
143848	Washing bottle, PFA, narrow mouth, 250 ml, ETFE screw caps, GL 25, FEP wash elements	1	piece(s)
143854	Washing bottle, PFA, narrow mouth, 500 ml, ETFE screw caps, GL 25, FEP wash elements	1	piece(s)
143862	Washing bottle, PFA, narrow mouth, 1000 ml, ETFE screw caps, GL 32, FEP wash elements	1	piece(s)

Wash bottle, PE-LD, narrow mouth

Cat. No.	Product Description	From	Unit
144148	Wash bottle, PE-LD, 250 ml, GL 25, with interchangeable wash head	50	piece(s)
144154	Wash bottle, PE-LD, 500 ml, GL 25, with interchangeable wash head	50	piece(s)
144162	Wash bottle, PE-LD, 1000 ml, GL 28, with interchangeable wash head	25	piece(s)

Aspirator bottle, PE-HD, narrow mouth

Cat. No.	Product Description	From	Unit
131170	Aspirator bottle, PE-HD, narrow mouth, 5 l, with stopcock, screw cap and carrying handle	1	piece(s)
131174	Aspirator bottle, PE-HD, narrow mouth, 10 l, with stopcock, screw cap and carrying handle	1	piece(s)

Storage bottle, PE-HD, narrow mouth



Cat. No.	Product Description	From	Unit
130870	Storage bottle, PE-HD, narrow mouth, 5 l, with screw cap and carrying handle	1	piece(s)
130874	Storage bottle, PE-HD, narrow mouth, 10 l, with screw cap and carrying handle	1	piece(s)

Storage bottle, PE-HD, wide neck

Cat. No.	Product Description	From	Unit
130970	Storage bottle, PE-HD, wide neck, 5 l, with screw cap and carrying handle	1	piece(s)
130974	Storage bottle, PE-HD, wide neck, 10 l, with screw cap and carrying handle	1	piece(s)

Bottle, PE-LD, wide neck

Cat. No.	Product Description	From	Unit
129628	Bottle, PE-LD, wide neck, 50 ml, GL 32, with cap	100	piece(s)
129638	Bottle, PE-LD, wide neck, 100 ml, GL 32, with cap	50	piece(s)
129648	Bottle, PE-LD, wide neck, 250 ml, GL 40, with cap	50	piece(s)
129654	Bottle, PE-LD, wide neck, 500 ml, GL 50, with cap	50	piece(s)
129662	Bottle, PE-LD, wide neck, 1000 ml, GL 65, with cap	25	piece(s)
129664	Bottle, PE-LD, wide neck, 2000 ml, GL 65, with cap	25	piece(s)

Bottle, amber, PE-LD, wide neck

Cat. No.	Product Description	From	Unit
129728	Bottle, PE-LD, wide neck, 50 ml, GL 32, amber, opaque, screw cap	1	piece(s)
129738	Bottle, PE-LD, wide neck, 100 ml, GL 32, amber, opaque, screw cap	1	piece(s)
129748	Bottle, PE-LD, wide neck, 100 ml, GL 32, amber, opaque, screw cap	1	piece(s)
129754	Bottle, PE-LD, wide neck, 500 ml, GL 50, amber, opaque, screw cap	1	piece(s)
129762	Bottle, PE-LD, wide neck, 1000 ml, GL 65, amber, opaque, screw cap	1	piece(s)
129764	Bottle, PE-LD, wide neck, 200 ml, GL 65, amber, opaque, screw cap	1	piece(s)

Square bottle, PE-HD, wide neck

Cat. No.	Product Description	From	Unit
130412	Square bottle, PE-HD, wide neck, 100 ml, GL 32, screw cap PP	1	piece(s)
130414	Square bottle, PE-HD, wide neck, 250 ml, GL 45, screw cap PP	1	piece(s)
130418	Square bottle, PE-HD, wide neck, 500 ml, GL 54, screw cap PP	1	piece(s)
130422	Square bottle, PE-HD, wide neck, 1000 ml, GL 54, screw cap PP	1	piece(s)
130424	Square bottle, PE-HD, wide neck, 1500 ml, GL 80, screw cap PP	1	piece(s)
130426	Square bottle, PE-HD, wide neck, 2500 ml, GL 80, screw cap PP	1	piece(s)
130428	Square bottle, PE-HD, wide neck, 4000 ml, GL W 80, screw cap PP	1	piece(s)

General Lab Products

Bottle, PTFE, wide neck



Cat. No.	Product Description	From	Unit
130538	Bottle, PTFE, wide neck, 100 ml, mouth inner diameter 35 mm, screw cap	1	piece(s)
130548	Bottle, PTFE, wide neck, 250 ml, mouth inner diameter 42 mm, screw cap	1	piece(s)
130554	Bottle, PTFE, wide neck, 500 ml, mouth inner diameter 52 mm, screw cap	1	piece(s)
130562	Bottle, PTFE, wide neck, 1000 ml, mouth inner diameter 57 mm, screw cap	1	piece(s)
130564	Bottle, PTFE, wide neck, 2000 ml, mouth inner diameter 60 mm, screw cap	1	piece(s)

Bottle, PFA, wide neck



Cat. No.	Product Description	From	Unit
128748	Bottle, PFA, wide neck, 250 ml, with thread S40 and screw cap	1	piece(s)
128754	Bottle, PFA, wide neck, 500 ml, with thread S40 and screw cap	1	piece(s)
128762	Bottle, PFA, wide neck, 1000 ml, with thread S40 and screw cap	1	piece(s)
128764	Bottle, PFA, wide neck, 2000 ml, with thread S40 and screw cap	1	piece(s)

dropping bottle, PE-LD, with dropper nozzle



Cat. No.	Product Description	From	Unit
125216	Dropping bottle, PE-LD, 20 ml, GL 14, with dropper nozzle	100	piece(s)
125224	Dropping bottle, PE-LD, 30 ml, GL 14, with dropper nozzle	100	piece(s)
125228	Dropping bottle, PE-LD, 50 ml, GL 18, with dropper nozzle	100	piece(s)
125238	Dropping bottle, PE-LD, 100 ml, GL 18, with dropper nozzle	50	piece(s)
125248	Dropping bottle, PE-LD, 250 ml, GL 25, with dropper nozzle	50	piece(s)
125254	Dropping bottle, PE-LD, 500 ml, GL 25, with dropper nozzle	50	piece(s)

dropping bottle, PTFE, with dropper nozzle and threaded cap

Cat. No.	Product Description	From	Unit
125316	Dropping bottle, PTFE, 25 ml, with dropper nozzle and screw cap	1	piece(s)
125328	Dropping bottle, PTFE, 50 ml, with dropper nozzle and screw cap	1	piece(s)

Atomizer, PP

Cat. No.	Product Description	From	Unit
144180	Atomizer, white, 400 ml, bottle including lid made from PP, atomizer head made from PE-LD	5	piece(s)
144190	Atomizer, white, 850 ml, bottle including lid made from PP, atomizer head made from PE-LD	5	piece(s)

Watch glass, soda-lime glass

Cat. No.	Product Description	From	Unit
150010	Watch glass, soda-lime glass, diameter 40 mm, ground edges stress-reduced	10	piece(s)
150015	Watch glass, soda-lime glass, diameter 50 mm, ground edges stress-reduced	10	piece(s)
150020	Watch glass, soda-lime glass, diameter 60 mm, ground edges stress-reduced	10	piece(s)
150030	Watch glass, soda-lime glass, diameter 70 mm, ground edges stress-reduced	10	piece(s)
150040	Watch glass, soda-lime glass, diameter 80 mm, ground edges stress-reduced	10	piece(s)
150045	Watch glass, soda-lime glass, diameter 90 mm, ground edges stress-reduced	10	piece(s)
150050	Watch glass, soda-lime glass, diameter 100 mm, ground edges stress-reduced	10	piece(s)
150060	Watch glass, soda-lime glass, diameter 120 mm, ground edges stress-reduced	10	piece(s)
150065	Watch glass, soda-lime glass, diameter 125 mm, ground edges stress-reduced	10	piece(s)
150070	Watch glass, soda-lime glass, diameter 150 mm, ground edges stress-reduced	10	piece(s)
150080	Watch glass, soda-lime glass, diameter 200 mm, ground edges stress-reduced	10	piece(s)

Watch glass, PTFE

Cat. No.	Product Description	From	Unit
150900	Watch glass, PTFE, diameter 20 mm	1	piece(s)
150902	Watch glass, PTFE, diameter 30 mm	1	piece(s)
150904	Watch glass, PTFE, diameter 40 mm	1	piece(s)
150905	Watch glass, PTFE, diameter 50 mm	1	piece(s)
150907	Watch glass, PTFE, diameter 65 mm	1	piece(s)
150910	Watch glass, PTFE, diameter 75 mm	1	piece(s)
150912	Watch glass, PTFE, diameter 80 mm	1	piece(s)
150915	Watch glass, PTFE, diameter 100 mm	1	piece(s)
150920	Watch glass, PTFE, diameter 125 mm	1	piece(s)
150922	Watch glass, PTFE, diameter 150 mm	1	piece(s)

Mikrozid® disinfectant wipes

Cat. No.	Product Description		From	Unit
44860	mikrozid® universal wipes premium desinfection wipes	1 pack = 100 piece(s)	6	piece(s)

universal detergent, Mucasol® liquid concentrate

Cat. No.	Product Description	From	Unit
44003	Mucasol®, universal detergent, 2 l, liquid concentrate	5	piece(s)
44005	Mucasol®, universal detergent, 5 l, liquid concentrate	1	piece(s)



General Lab Products





Edisonite® CLASSIC, universal detergent, powdered



Cat. No.	Product Description	From	Unit
44205	EDISONITE® CLASSIC, universal detergent, 5 kg, powder compound	1	piece(s)
44301	EDISONITE® CLASSIC, universal detergent, 1 kg, powder compound	1	piece(s)

Edisonite[®] SUPER, universal detergent, powdered

Ca	at. No.	Product Description	From	Unit
4	44361	EDISONITE® Super, universal detergent, 1 kg, powder compound	1	piece(s)
4	44365	EDISONITE® Super, universal detergent, 5 kg, powder compound	1	piece(s)

disinfecting detergent, Mucocit®-T liquid concentrate



Cat. No.	Product Description	From	Unit
44822	Mucocit®T, instrument disinfecting detergent, 2 l, liquid concentrate	5	piece(s)
44825	Mucocit®T, instrument disinfecting detergent, 5 l, liquid concentrate	1	piece(s)

Pursept[®] A Xpress, disinfecting detergent



Cat. No.	Product Description	From	Unit
44830	Pursept® A Xpress, surface disinfecting detergent, 1 l spray bottle	10	piece(s)
44835	Pursept® A Xpress, surface disinfecting detergent, 5 l, liquid	1	piece(s)

disinfecting detergent, Pursept®-AF liquid concentrate

Cat. No.	Product Description	From	Unit
44850	Pursept®AF, surface disinfecting detergent, 2 l, liquid concentrate	5	piece(s)
44855	Pursept®AF, surface disinfecting detergent, 5 l, liquid concentrate	1	piece(s)

Schülke wipes

Cat. No.	Product Description	From	Unit
44870	schülke wipes 70, fleece wipes, 230x280mm, roll with 70 wipes, dry	6	piece(s)

Pipette rinsing apparatus, PE-HD

Cat. No.	Product Description	From	Unit
29120	Pipette rinser, PE-HD, for pipette length 460 mm, 13 l	1	piece(s)
29125	Pipette rinser, PE-HD, for pipette length 500 mm, 17 l	1	piece(s)

Draining rack, PS

Cat. No.	Product Description	From	Unit
95105	Draining rack, PS, light grey, 450 x 650 mm, 72 pegs, diameter 16 mm	1	piece(s)

Pycnometers Gay-Lussac pattern, BLAUBRAND[®], calibrated

Cat. No.	Product Description	From	Unit
43305	Density bottle Gay-Lussac, BLAUBRAND®, 5 ml, calibrated, Boro 3.3	1	piece(s)
43308	Density bottle Gay-Lussac, BLAUBRAND®, 10 ml, calibrated, Boro 3.3	1	piece(s)
43320	Density bottle Gay-Lussac, BLAUBRAND®, 25 ml, calibrated, Boro 3.3	1	piece(s)
43328	Density bottle Gay-Lussac, BLAUBRAND®, 50 ml, calibrated, Boro 3.3	1	piece(s)
43338	Density bottle Gay-Lussac, BLAUBRAND®, 100 ml, calibrated, Boro 3.3	1	piece(s)

Pycnometers Gay-Lussac pattern, uncalibrated

Cat. No.	Product Description	From	Unit
43205	Density bottle Gay-Lussac, 5 ml, uncalibrated, Boro 3.3	2	piece(s)
43208	Density bottle Gay-Lussac, 10 ml, uncalibrated, Boro 3.3	2	piece(s)
43220	Density bottle Gay-Lussac, 25 ml, uncalibrated, Boro 3.3	2	piece(s)
43228	Density bottle Gay-Lussac, 50 ml, uncalibrated, Boro 3.3	2	piece(s)
43238	Density bottle Gay-Lussac, 100 ml, uncalibrated, Boro 3.3	2	piece(s)

Imhoff sedimentation cones Imhoff pattern, SILBERBRAND

Cat. No.	Product Description	From	Unit
387362	Imhoff sedimentation cone, SILBERBRAND, graduated 0 - 100 ml, mark 1000 ml, w/o stopcock	4	piece(s)
387462	Imhoff sedimentation cone, SILBERBRAND, graduated 0 - 1000 ml, mark 1000 ml, w/o stopcock	4	piece(s)
387662	Imhoff sedimentation cone, SILBERBRAND, graduated 0 - 100 ml, mark 1000 ml, with stopcock	1	piece(s)

Imhoff sedimentation cones Imhoff pattern, SAN

Cat. No.	Product Description	From	Unit
388000	Imhoff sedimentation cone, graduated 0 - 1000 ml, SAN, with screw cap	1	piece(s)





Oxygen flasks, Winkler pattern



Cat. No.	Product Description	From	Unit
386038	Oxygen flask, Winkler, soda-lime glass, 100-150 ml, with glass stopper, NS 14/23	2	piece(s)
386048	Oxygen flask, Winkler, soda-lime glass, 250-300 ml, with glass stopper, NS 19/26	2	piece(s)

ASTM centrifuge tubes, BLAUBRAND®, Boro 3.3

Cat. No.	Product Description	From	Unit
362038	ASTM centrifuge tube, BLAUBRAND®, Boro 3.3, 100 ml, cylindrical, conical bottom, norm ASTM D91	2	piece(s)
362138	ASTM centrifuge tube, BLAUBRAND®, Boro 3.3, 100 ml, pear-shaped, cylindrical bottom, standard D96	2	piece(s)
362338	ASTM centrifuge tube, BLAUBRAND®, Boro 3.3, 100 ml, cylindrical, conical bottom, standard D96	2	piece(s)

Sample cups, PS, for Technicon-Analyzer

Cat. No.	Product Description	From	Unit
115015	Sample vial, PS, glass clear, CE-IVD 1.5 ml for Technicon-Analyzer	1000	piece(s)
115016	Sample vial, PS, glass clear, CE-IVD 2.0 ml for Technicon-Analyzer	1000	piece(s)
115017	Sample vial, PS, glass clear, CE-IVD 4.0 ml for Technicon-Analyzer	1000	piece(s)

Sample cup, PS, COULTER COUNTER $^{\circ},$ with PE cover

Cat. No.	Product Description	From	Unit
722055	Sample vial, PS, with lid, PE, for Coulter-Counter, 20 ml	1000	piece(s)

Sample cups, PS

Cat. No.	Product Description	From	Unit
722060	Sample vial, PS, with lid, PE, 12 ml	1000	piece(s)

Urine beaker, PP, CE-IVD

Cat. No.	Product Description	From	Unit
758900	Urine beaker, PP, 125 ml, press-on lid, PE (red)	1000	piece(s)

Urine beaker, PP, screw cap, PE, CE-IVD

Cat. No.	Product Description	From	Unit
758905	Urine beaker, PP, 100 ml, screw cap PE (green), non-sterile	1000	piece(s)
Universal container, PP, screw cap, PE, y-sterile

Cat. No.	Product Description	From	Unit
758910	Universal container, PP, 100 ml, screw cap PE (yellow), y-sterile	240	piece(s)

Urine beaker, PP, without lid

Cat. No.	Product Description	From	Unit
758901	Urine beaker, PP, 125 ml, without lid	1000	piece(s)

Push-on lid, PP, for urine beaker

Cat. No.	Product Description	From	Unit
758902	Press-on lid for urine beaker 7589 01, PE, red	1000	piece(s)

Feces container, PS, CE-IVD

Cat. No.	Product Description	From	Unit
62305	Faeces container, PS, approx. 30 ml, non-sterile (blue cap), CE-IVD	400	piece(s)



Cat. No.	Product Description	From	Unit
452000	Disposable petri dish, PS, with lid, lid diameter 94 mm overall, height 16 mm, w/o vent	480	piece(s)
452005	Disposable petri dish, PS, with lid, lid diameter 94 mm overall, height 16 mm, with vent	480	piece(s)
452010	Disposable petri dish, PS, with lid, lid diameter 55 mm overall, height 16 mm, with vent	1620	piece(s)
452015	Disposable petri dish, PS, with lid, lid diameter 55 mm overall, height 16 mm, w/o vent	1620	piece(s)

Petri dishes, soda-lime glass

Cat. No.	Product Description	From	Unit
455701	Petri dish, soda-lime glass, lid diameter 40 mm, height of dish 12 mm	10	piece(s)
455717	Petri dish, soda-lime glass, lid diameter 60 mm, height of dish 15 mm	10	piece(s)
455732	Petri dish, soda-lime glass, lid diameter 80 mm, height of dish 15 mm	10	piece(s)
455742	Petri dish, soda-lime glass, lid diameter 100 mm, height of dish 15 mm	10	piece(s)
455743	Petri dish, soda-lime glass, lid diameter 100 mm, height of dish 20 mm	10	piece(s)
455751	Petri dish, soda-lime glass, lid diameter 150 mm, height of dish 25 mm	10	piece(s)











Disposal bags, PP



Cat. No.	Product Description	From	Unit
759705	Disposal bag, PP, length 300 mm, width 200 mm	100	piece(s)

Disposal bags, PA

		R		
	T	1		
1	4			
-	P	4	1	
		-	÷.,	

Cat. No.	Product Description	From	Unit
759710	Disposal bag, PA, length 300 mm, width 200 mm	50	piece(s)

Rack for disposal bag



Cat. No.	Product Description	From	Unit
759700	Stand for disposal bag, 100 bags of PP	1	piece(s)
759701	Stand for disposal bag, 50 bags of PA	1	piece(s)
759703	Stand for disposal bags, white	1	piece(s)

Pasteur Pipettes glass, Soda-lime glass

Cat. No.	Product Description	From	Unit
747715	Pasteur pipette, soda-lime glass, total length approximately 145 mm cap.approximately 2 ml	1000	
747720	Pasteur pipette, soda-lime glass, total length approximately 225 mm cap.approximately 2 ml	1000	
747725	Pasteur pipette, soda-lime glass, total length approximately 270 mm cap.approximately 1.5 ml	1000	
747730	Pasteur pipette, soda-lime glass, total length approximately 310 mm cap.approximately 1.5 ml	1000	

Pasteur pipettes, PE-LD

Cat. No.	Product Description	From	Unit
747750	Pasteur pipette, PE-LD, capillary, withdraw volume with ball 4.4 ml	500	
747755	Pasteur pipette, PE-LD, 1 ml, withraw volume with ball 5 ml	500	
747760	Pasteur pipette, PE-LD, 3 ml, withdraw volume with ball 7 ml	500	
747765	Pasteur pipette, PE-LD, 2 ml, withdraw volume with ball 5.9 ml	500	
747770	Pasteur pipette, PE-LD, 4 ml, withdraw volume with ball 7 ml	500	
747775	Pasteur pipette, PE-LD, 1 ml, withdraw volume with ball 5.5 ml	500	

Rubber cap

Cat. No.	Product Description	From	Unit
124700	Rubber teat, pipetting aid for Pasteur pipettes and dropping bottles of glass	100	piece(s)





Micro haematocrit capillaries, CE-IVD

Cat. No.	Product Description	From	Unit
749311	Micro haematocrit capillary, sodium heparinised, w/o calibrated mark inner diameter 1.1 - 1.2 mm, code red	1000	
749321	Micro haematocrit capillary, non-heparinised, w/o calibrated mark inner diameter 1.1 - 1.2 mm, code blue	1000	

Micropipettes, BLAUBRAND[®], intraMark, DE-M, CE

Cat. No.	Product Description		From	Unit
708707	Micropipettes, BLAUBRAND [®] , DE-M, intraMark, 1-2-3-4-5 μl, white	ar = 250 piece(s)	4	piece(s)
708709	Micropipettes, BLAUBRAND®, DE-M, intraMark, 10 μl, orange	ar = 250 piece(s)	4	piece(s)
708718	Micropipettes, BLAUBRAND®, DE-M, intraMark, 20 μl, black 1 j	ar = 250 piece(s)	4	piece(s)
708722	Micropipettes, BLAUBRAND®, DE-M, intraMark, 25 μl, 2 x white	ar = 250 piece(s)	4	piece(s)
708728	Micropipettes, BLAUBRAND [®] , DE-M, intraMark, 20 and 40 μl, 2 x red	ar = 250 piece(s)	4	piece(s)
708733	Micropipettes, BLAUBRAND®, DE-M, intraMark, 50 μl, green 1 j	ar = 250 piece(s)	4	piece(s)
708744	Micropipettes, BLAUBRAND [®] , DE-M, intraMark, 100 μl, blue	ar = 250 piece(s)	4	piece(s)
708745	Micropipettes, BLAUBRAND [®] , DE-M, intraMark, 50 and 100 μl, blue 1 j	ar = 250 piece(s)	4	piece(s)
708757	Micropipettes, BLAUBRAND®, DE-M, intraMark, 200 μl, red 1 j	ar = 200 piece(s)	4	piece(s)

Micropipettes, BLAUBRAND[®], intraEND, DE-M, CE

Cat. No.	Product Description		From	Unit
709101	Micropipettes, BLAUBRAND®, DE-M, intraEND, 1 µl 4 jar	= 250 piece(s)	4	piece(s)
709103	Micropipettes, BLAUBRAND [®] , DE-M, intraEND, 2 μ l 4 jar	= 250 piece(s)	4	piece(s)
709105	Micropipettes, BLAUBRAND®, DE-M, intraEND, 3 μl 4 jar $\!$	= 250 piece(s)	4	piece(s)
709107	Micropipettes, BLAUBRAND®, DE-M, intraEND, 5 μl 4 jar $\!$	= 250 piece(s)	4	piece(s)
709109	Micropipettes, BLAUBRAND®, DE-M, intraEND, 10 μ l 4 jar -	= 250 piece(s)	4	piece(s)
709118	Micropipettes, BLAUBRAND®, DE-M, intraEND, 20 μ l 4 jar =	= 250 piece(s)	4	piece(s)
709144	Micropipettes, BLAUBRAND [®] , DE-M, intraEND, 100 µl 4 jar	= 250 piece(s)	4	piece(s)

Dropping pipette, PE-LD, with graduations

Cat. No.	Product Description	From	Unit
125410	Dropping pipette with bellows, PE-LD, 1.5 ml, length 133 mm, graduated ml: 0.5; 1; 1.5	100	
125420	Dropping pipette with bellows, PE-LD, 5 ml, length 194 mm, graduated ml: 0.5; 1; 2; 3; 4; 5	100	

Dropping pipette, PE-LD

Cat. No. Product Description	From	Unit
125400 Dropping pipette with pipetting bulb, PE-LD, approximately 1.8 ml, length approximately 98 mm	250	



General Lab Products





Staining troughs with tray, Soda-lime glass

	Cat. No.	Product Description	From	Unit
	472000	Tray for staining trough, soda-lime glass, 88 x 70 x 40 mm, for 10 slides	10	piece(s)
	472200	Staining trough with lid, soda-lime glass, 105 x 85 x 70 mm	10	piece(s)
	473100	Wire handle for staining trough tray, made of stainless steel	10	piece(s)

Staining troughs with tray, PMP



Cat. No.	Product Description	From	Unit
474300	Staining trough, PMP, glass clear, 101 x 83 x 70 mm without tray, with two lids	4	piece(s)

Staining troughs with tray, POM



Cat. No.	Product Description	From	Unit
471800	Staining trough, complete, with tray for 25 slides	5	piece(s)

Staining troughs, Schiefferdecker, soda-lime glass

-
af 1
No. March 19

Cat. No.	Product Description	From	Unit
472500	Staining trough, Schiefferdecker pattern, for 10 slides 76 x 26 mm, soda-lime glass	10	piece(s)

Staining troughs, Schiefferdecker, PMP

Cat. No.	Product Description	From	Unit
474410	Staining trough, PMP, Schiefferdecker pattern, for 20 slides 76x26 mm, with lid	4	piece(s)

Staining troughs, Hellendahl, with cover



Cat. No.	Product Description	From	Unit
472600	Staining trough, Hellendahl pattern, for 16 slides 76 x 26 mm, soda-lime glass	10	piece(s)

Staining troughs, Hellendahl, soda-lime glass, extended

Cat. No.	Product Description	From	Unit
472700	Staining trough, 'Hellendahl extended', for 16 slides 76 x 26 mm, soda-lime glass	10	piece(s)

Staining troughs, Hellendahl, PMP, extended



Cat. No.	Product Description	From	Unit
474400	Staining trough, PMP, glass clear Hellendahl, extended, for 16 slides 76x26 mm, with lid	4	piece(s)

Counting chambers, Neubauer, improved, BLAUBRAND®, CE-IVD

Cat. No.	Product Description	From	Unit
717805	Counting chamber BLAUBRAND® Neubauer improved, w/o clips double ruling	1	piece(s)
717820	Counting chamber BLAUBRAND® Neubauer improved, with clips double ruling	1	piece(s)

Counting chambers, Neubauer, improved, bright-line, BLAUBRAND®, CE-IVD

Cat. No.	Product Description	From	Unit
717810	Counting chamber BLAUBRAND® Neubauer improved, w/o clips bright-line	1	piece(s)

Staining troughs, Coplin, with cover

Cat. No.	Product Description	From	Unit
472800	Staining trough, Coplin pattern, round, for 10 slides 76 x 26 mm, soda-lime glass	10	piece(s)

Cover glasses, pure white

Cat. No.	Product Description	From	Unit
470045	Cover glass, boros. glass, thickn. no 1, 18 x 18 mm, square, water-white	2000	piece(s)
470050	Cover glass, boros. glass, thickn. no 1, 20 x 20 mm, square, water-white	2000	piece(s)
470055	Cover glass, boros. glass, thickn. no 1, 22 x 22 mm, square, water-white	2000	piece(s)
470060	Cover glass, boros. glass, thickn. no 1, 24 x 24 mm, square, water-white	2000	piece(s)
470816	Cover glass, boros. glass, thickn. no 1, 24 x 40 mm, rectangular, water-white	1000	piece(s)
470819	Cover glass, boros. glass, thickn. no 1, 24 x 50 mm, rectangular, water-white	1000	piece(s)
470820	Cover glass, boros. glass, thickn. no 1, 24 x 60 mm, rectangular, water-white	1000	piece(s)

Haemocytometer cover glasses for counting chambers, CE-IVD

Cat. No.	Product Description	From	Unit
723014	Haemacytometer cover glass for counting chambers, borosilicate glass, 24 x 24 x 0,4 mm, CE-IVD	100	piece(s)
723015	Haemacytometer cover glass for counting chambers, borosilicate glass, 20 x 26 x 0,4 mm, CE-IVD	100	piece(s)
723016	Haemacytometer cover glass for counting chambers, borosilicate glass, 22 x 30 x 0,4 mm, CE-IVD	100	piece(s)

Counting chambers, Neubauer, BLAUBRAND[®], CE-IVD

Cat. No.	Product Description	From	Unit
718605	Counting chamber BLAUBRAND® Neubauer pattern, w/o clips double ruling	1	piece(s)
718620	Counting chamber BLAUBRAND® Neubauer pattern, with clips double ruling	1	piece(s)













Counting chambers, Thoma pattern, BLAUBRAND®, CE-IVD

Cat. No.	Product Description	From	Unit
718005	Counting chamber BLAUBRAND® Thoma pattern, w/o clips double ruling	1	piece(s)
718020	Counting chamber BLAUBRAND® Thoma pattern, with clips double ruling	1	piece(s)

Counting chambers, Bürker pattern, BLAUBRAND®, CE-IVD

Cat. No.	Product Description	From	Unit
718905	Counting chamber BLAUBRAND® Bürker pattern, w/o clips double ruling	1	piece(s)
718920	Counting chamber BLAUBRAND® Bürker pattern, with clips double ruling	1	piece(s)

Counting chambers, Malassez pattern, BLAUBRAND®, CE-IVD



Cat. No.	Product Description	From	Unit
719005	Counting chamber BLAUBRAND® Malassez pattern, w/o clips double ruling	1	piece(s)

Counting chambers, Bürker-Türk pattern, BLAUBRAND®, CE-IVD

Cat. No	No. Product Description Fi		
71950	Counting chamber BLAUBRAND [®] Bürker-Türk, w/o clips double ruling	1	piece(s)
71952	Counting chamber BLAUBRAND [®] Bürker-Türk, with clips double ruling	1	piece(s)

Counting chambers, Fuchs-Rosenthal pattern, BLAUBRAND®, CE-IVD

Cat. No.	Product Description	From	Unit
719805	Counting chamber BLAUBRAND® Fuchs-Rosenthal, w/o clips double ruling	1	piece(s)
719820	Counting chamber BLAUBRAND® Fuchs-Rosenthal, with clips double ruling	1	piece(s)

Counting chambers, Nageotte pattern, BLAUBRAND®, CE-IVD

Cat. No.	Product Description	From	Unit
721305	Counting chamber BLAUBRAND® Nageotte pattern, w/o clips, double ruling	1	piece(s)

Microscope slides, 1 mm

Cat. No.	p. Product Description		Unit
474701	Microscope slide, half-white, cut edges, standard pack	2500	piece(s)
474702	Microscope slide, half-white, cut edges, twin frosted end, standard pack	2500	piece(s)
474743	Microscope slide, half-white, ground edges, standard pack	2500	piece(s)
474744	Microscope slide, half-white, ground edges, twin frosted end, standard pack	2500	piece(s)

114

Microscope slides, white, 1.2 - 1.5 mm, with concave cavities

Cat. No.	Product Description	From	Unit
475505	Cavity slides, white, thick. 1.2 - 1.5 mm, 76x26 mm ground edges with 1 concavity	50	piece(s)
475535	Cavity slides, white, thick. 1.2 - 1.5 mm, 76x26 mm ground edges with 2 concavities	50	piece(s)
475565	Cavity slides, white, thick. 1.2 - 1.5 mm, 76x26 mm ground edges with 3 concavities	50	piece(s)

Spotting tile, soda-lime glass

Cat. No.	Product Description	From	Unit	60
473500	Spotting tile, soda-lime glass, 130 x 100 x 6 mm, 12 cavities diameter 20 - 22 mm	1	piece(s)	< 2°

Storage and dispenser box

Cat. No.	Product Description	From	Unit
131900	Storage/dispenser box, PMMA, large, 165 x 152 x 355 mm	1	piece(s)
131902	Storage/dispenser box, PMMA, small, 165 x 152 x 178 mm	1	piece(s)

Test tubes, Boro 3.3, with PP stopper

Cat. No.	Product Description	From	Unit
114508	Test tube, 10 ml: 0.1 ml, Boro 3.3, 15 x 165 mm, graduated, with spout / PP stopper NS 12/21	10	piece(s)
114516	Test tube, 20 ml: 0.2 ml, Boro 3.3, 17 x 200 mm, graduated, with spout / PP stopper NS 14/23	10	piece(s)
114521	Test tube, 25 ml: 0.2 ml, Boro 3.3, 17 x 220 mm, graduated, with spout / PP stopper NS 14/23	10	piece(s)
114524	Test tube, 30 ml: 0.5 ml, Boro 3.3, 19 x 220 mm, graduated, with spout / PP stopper NS 14/23	10	piece(s)

Centrifuge tubes, PC, straight rim

Cat. No.	Product Description	From	Unit
781029	Centrifuge tube, PC, round, 50 ml, diameter 35 mm, height 98 mm, graduation, subd. 1 ml	10	piece(s)
781039	Centrifuge tube, PC, round, diameter 41 mm, height 115 mm, graduation	10	piece(s)
781040	Centrifuge tube, PC, round, 100 ml, diameter 45 mm, height 98 mm, graduation, subd. 1 ml	10	piece(s)

Centrifuge tubes, PP, with screw cap

Cat. No.	Product Description	From	Unit
114817	Centrifuge tube, PP, graduated, 15 ml (graduated up to 13 ml), w/o base, screw cap	750	piece(s)
114818	Centrifuge tube, PP, graduated, 15 ml (graduated up to 13 ml), y-sterilized, w/o base, screw cap	750	piece(s)
114820	Centrifuge tube, PP, graduated, 50 ml, w/o base, screw cap	300	piece(s)
114821	Centrifuge tube, PP, graduated, 50 ml, y-sterilized, w/o base, screw cap	300	piece(s)
114822	Centrifuge tube, PP, graduated, 50 ml, with base, screw cap	250	piece(s)
114823	Centrifuge tube, PP, graduated, 50 ml, y-sterilized, with base, screw cap	250	piece(s)





General Lab Products





Centrifuge tubes, PP, with beaded rim, without stopper

1				
1	T	1	f	
	I			
	L		L	
	II.			
	II.			
	II.			
	8	a		

Cat. No.	Product Description	From	Unit
115342	Centrifuge tube, PP, 10 ml, 16x100 mm, cylindrical, with rim, without stopper	250	piece(s)
115346	Centrifuge tube, PP, 26 ml, 24x90 mm, cylindrical, with rim, without stopper	50	piece(s)
115348	Centrifuge tube, PP, 30 ml, 20x100 mm, cylindrical, with rim, without stopper	50	piece(s)
115350	Centrifuge tube, PP, 48 ml, 30x100 mm, cylindrique, with rim, without stopper	25	piece(s)
115352	Centrifuge tube, PP, 75 ml, 35x100 mm, cylindrical, with rim, without stopper	20	piece(s)
115354	Centrifuge tube, PP, 110 ml, 40x120 mm, cylindrical, with rim, without stopper	20	piece(s)
115356	Centrifuge tube, PP, 160 ml, 45x120 mm, cylindrical, with rim, without stopper	10	piece(s)

Centrifuge tubes, ungraduated

Cat. No.	Product Description	From	Unit
778012	Centrifuge tube, AR-GLAS®, approx. 15 ml, conical, beaded rim, ungrad., length 113 mm	100	piece(s)
778013	Centrifuge tube, Boro 3.3, approx. 15 ml, conical, beaded rim, ungrad., length 113 mm	100	piece(s)
779012	Centrifuge tube, AR-GLAS®, approx. 15 ml, cone-point bottom rimlength ungrad. length 98 mm	100	piece(s)
779022	Centrifuge tube, AR-GLAS®, approx. 15 ml, round bottom, rimless, ungrad., length 98 mm	100	piece(s)

Centrifuge tubes, graduated

Cat. No.	Product Description	From	Unit
778312	Centrifuge tube, AR-GLAS®, approx. 15 ml, conical, beaded rim, grad. white, 0-10 ml	10	piece(s)
778313	Centrifuge tube, Boro 3.3, approx. 15 ml, conical, beaded rim, grad. white, 0-10 ml	10	piece(s)
778712	Centrifuge tube, AR-GLAS®, approx. 15 ml, conical, beaded rim, grad. white, 0-15 ml	10	piece(s)
778713	Centrifuge tube, Boro 3.3, approx. 15 ml, conical, beaded rim, grad. white, 0-15 ml	10	piece(s)

Culture tubes, soda-lime glass, with smooth edge

Cat. No.	Product Description	From	Unit
114105	Culture tube, soda-lime glass, rimless, 10 x 75 mm, wall thickness 0,6 mm	250	piece(s)
114106	Culture tube, soda-lime glass, rimless, 12 x 75 mm, wall thickness 0,6 mm	250	piece(s)
114110	Culture tube, soda-lime glass, rimless, 12 x 100 mm, wall thickness 0,6 mm	144	piece(s)
114115	Culture tube, soda-lime-glass, rimless, 16 x 100 mm, wall thickness 0,7 mm	78	piece(s)
114120	Culture tube, soda-lime glass, rimless, 16 x 125 mm, wall thickness 0,8 mm	105	piece(s)
114125	Culture tube, soda-lime glass, rimless, 16 x 160 mm, wall thickness 0,8 mm	100	piece(s)
114130	Culture tube, soda-lime glass, rimless, 18 x 180 mm, wall thickness 0,8 mm	121	piece(s)



Culture tubes, soda-lime glass, with screw cap, PP

Cat. No.	Product Description	From	Unit
113931	Culture tube, soda-lime glass, screw cap PP, 12 x 100 mm wall thickn. 1 mm, GL 14	100	piece(s)
113935	Culture tube, soda-lime glass, screw cap PP, 16 x 100 mm, wall thickness 1 mm, GL 18	100	piece(s)
113941	Culture tube, soda-lime glass, screw cap PP, 16 x 160 mm, wall thickness 1 mm, GL 18	100	piece(s)
113943	Culture tube, soda-lime glass, screw cap PP, 18 x 180 mm, wall thickness 1 mm, GL 18	100	piece(s)

Sample tubes, PS

Cat. No.	Product Description	From	Unit
114715	Sample tube, PS, glass clear, 16 x 100 mm	2000	piece(s)
114750	Sample tube (coagulometer), PS, glass clear, 11 x 55 mm	5000	piece(s)
114760	Sample tube, PS, glass clear, 11,5 x 75 mm	4000	piece(s)

Sedimentation tubes, PS

Cat. No.	Product Description	From	Unit
114740	Sedimentation tube, PS, 16 x 105 mm, conical bottom	2000	piece(s)

Inoculation loops, PS, y-sterilized

Cat. No.	Product Description	From	Unit
452201	Inoculation loop with needle, PS y-sterilzed 1, μ l white for inocul. nutrient media	1000	piece(s)
452210	Inoculation loop with needle, PS y-sterilzed 10, μl blue for inocul. nutrient media	1000	piece(s)
452215	Inoculation loop with loop at both ends, PS, y-ray sterilized, 1+10 μl , yellow, for inocul. of nutrient media	1000	piece(s)

Accessories and spare parts











Volumetric Instruments

from page 155

Bottle adapter for Dispensette[®], seripettor[®], Titrette[®] and QuikSip[™]



Cat. No.	Product Description	From	Unit
704322	Thread adapter, PP, outer thread GL 32, for bottle thread GL 22	1	piece(s)
704325	Thread adapter, PP, outer thread GL 32, for bottle thread GL 25	1	piece(s)
704328	Thread adapter, PP, outer thread GL 32, for bottle thread GL 28	1	piece(s)
704330	Thread adapter, PP, outer thread GL 32, for bottle thread GL 30	1	piece(s)
704338	Thread adapter, PP, outer thread GL 32, for bottle thread GL 38	1	piece(s)
704340	Thread adapter, PP, outer thread GL 32, for bottle thread S 40	1	piece(s)
704343	Thread adapter, PP, outer thread GL 45, for bottle thread S 40	1	piece(s)
704345	Thread adapter, PP, outer thread GL 32, for bottle thread GL 45	1	piece(s)
704348	Thread adapter, PP, outer thread GL 45, for bottle thread S 60	1	piece(s)
704350	Thread adapter, PP, outer thread GL 45, for bottle thread S 50	1	piece(s)
704375	Thread adapter, ETFE, outer thread GL 32, for bottle thread GL 25	1	piece(s)
704378	Thread adapter, ETFE, outer thread GL 32, for bottle thread GL 28	1	piece(s)
704388	Thread adapter, ETFE, outer thread GL 32, for bottle thread GL 38	1	piece(s)
704390	Thread adapter, ETFE, outer thread GL 32, for bottle thread S 40	1	piece(s)
704391	Thread adapter, PTFE, outer thread GL 45, for bottle thread S 40	1	piece(s)
704395	Thread adapter, ETFE, outer thread GL 32, for bottle thread GL 45	1	piece(s)
704396	Thread adapter, PP, outer thread GL 45, for bottle thread GL 32	1	piece(s)
704397	Thread adapter, PP, outer thread GL 45, for bottle thread GL 38	1	piece(s)
704398	Thread adapter, ETFE, outer thread GL 45, for bottle thread GL 32	1	piece(s)
704399	Thread adapter, ETFE, outer thread GL 45, for bottle thread GL 38	1	piece(s)
704419	Thread adapter, PP, outer thread GL 32, for ground joint NS 19/26	1	piece(s)
704424	Thread adapter, PP, outer thread GL 32, for ground joint NS 24/29	1	piece(s)
704429	Thread adapter, PP, outer thread GL 32, for ground joint NS 29/32	1	piece(s)
704430	Thread adapter, PP, outer thread GL 45, for bottle thread S 54	1	piece(s)
704431	Thread adapter, PP, outer thread GL 45, for bottle thread GL 35	1	piece(s)

Filling valves for Dispensette[®] S / S Organic / S Trace Analysis



Cat. No.	Product Description	From	Unit
6734	Filling valve with olive for Dispensette® S / S Organic, nominal volume 1, 2, 5 and 10 ml, PFA/glass/ceramic	1	piece(s)
6735	Filling valve with olive for Dispensette® S / S Organic, nominal volume 25, 50 and 100 ml, PFA/ glass/ceramic	1	piece(s)
6739	Filling valve with olive for Dispensette® S Trace Analysis, PFA/sapphire	1	piece(s)

Filling valve for Dispensette® III

Cat. No.	Product Description	From	Unit
6637	Filling valve with oliveshaped nozzle Dispensette [®] III / Organic, nominal volume 0.5, 1, 2, 5 and 10 ml	1	piece(s)
6638	Filling valve with oliveshaped nozzle Dispensette® III / Organic, nominal volume 25, 50 and 100 ml	1	piece(s)
6697	Filling valve with sealing washer, Dispensette® III / Organic / seripettor® pro, nominal volume 0.5, 1, 2, 5 and 10 ml	1	piece(s)
6698	Filling valve with sealing washer, Dispensette® III / Organic / seripettor® pro, nominal volume 25, 50 and 100 ml	1	piece(s)

Discharge valves for Dispensette $^{\rm \otimes}$ S / S Organic / Trace Analysis

Cat. No.	Product Description	From	Unit
6727	Discharge valve for Dispensette [®] S, nominal volume 5 and 10 ml, PFA/glass/ceramic/platinum- iridium, no valve marking	1	piece(s)
6728	Discharge valve for Dispensette [®] S, nominal volume 25, 50 and 100 ml, PFA/glass/ceramic/ platinum-iridium, no valve marking	1	piece(s)
6729	Discharge valve for Dispensette [®] S Organic, nominal volume 5 and 10 ml, PFA/glass/ceramic/ tantalum, valve marked "ORG"	1	piece(s)
6730	Discharge valve for Dispensette [®] S Organic, nominal volume 25, 50 and 100ml, PFA/glass/ ceramic/tantalum, valve marked "ORG"	1	piece(s)
6732	Discharge valve for Dispensette® S Trace Analysis, nominal volume 10 ml, with Pt/Ir-spring	1	piece(s)
6733	Discharge valve for Dispensette® S Trace Analysis, nominal volume 10 ml, with Tantalum-spring	1	piece(s)
6749	Discharge valve for Dispensette [®] S, nominal volume 1 and 2 ml, valve marked with '1+2'	1	piece(s)

Venting stopper

Cat. No.	Product Description	From	Unit
6621	Air vent cap for Dispensette® TA	1	piece(s)
6659	Air vent cap for Titrette®	1	piece(s)
6686	Air vent cap for Dispensette® III / Organic	1	piece(s)
704492	Air vent cap for Dispensette® S / S Organic	1	piece(s)
704493	Air vent cap for Dispensette® S Trace Analysis	1	piece(s)

Venting stopper, micro filter with Luer cone

Cat. No.	Product Description	From	Unit
704495	Air vent cap for micro filter with Luer-cone, for Dispensette®	1	piece(s)

Seals

Cat. No.	Product Description	From	Unit	-
6694	Sealing for filling valve Dispensette® III 1 pack = 5 pi	ece(s) 1	piece(s)	
6696	Set of sealings for Dispensette [®] III 1 pack = 5 pi	ece(s) 1	piece(s)	
704486	Seal for valve block, for highly volatile reagents, PTFE	1	piece(s)	



0



90

Dispensing cartridge for Dispensette® S Trace Analysis / Dispensette® TA

ale.		I	đ		
And and a first of the first of the first of the	0	0	Outparriener 5 12-		

Cat. No.	Product Description	From	Unit
707542	Dispensing cartridge with safety ring for Dispensette® TA	1	piece(s)
708035	Dispensing cartridge with safety ring for Dispensette® S Trace Analysis	1	piece(s)

Discharge tubes for Dispensette® S

Cat. No.	Product Description	From	Unit
708002	Discharge tube for Dispensette® S, nominal volume 1, 2, 5 and 10 ml, fine tip	1	piece(s)
708005	Discharge tube for Dispensette® S, nominal volume 5 and 10 ml, standard	1	piece(s)
708006	Discharge tube for Dispensette® S, nominal volume 25, 50 and 100 ml, fine tip	1	piece(s)
708008	Discharge tube for Dispensette® S, nominal volume 25, 50 and 100 ml, standard	1	piece(s)
708102	Discharge tube with recirculation valve for Dispensette® S, nominal volume 1, 2, 5 and 10 ml, fine tip	1	piece(s)
708104	Discharge tube with recirculation valve for Dispensette® S, nominal volume 5 and 10 ml, standard tip	1	piece(s)
708106	Discharge tube with recirculation valve for Dispensette® S, nominal volume 25, 50 and 100 ml, fine tip	1	piece(s)
708109	Discharge tube with recirculation valve for Dispensette® S, nominal volume 25, 50 and 100 ml, standard tip	1	piece(s)

Discharge tubes for Dispensette[®] S Organic



Cat. No.	Product Description	From	Unit
708012	Discharge tube for Dispensette [®] S Organic, nominal volume 5 and 10 ml, fine tip	1	piece(s)
708014	Discharge tube for Dispensette [®] S Organic, nominal volume 5 and 10 ml, standard	1	piece(s)
708016	Discharge tube for Dispensette [®] S Organic, nominal volume 25, 50 and 100ml, fine tip	1	piece(s)
708019	Discharge tube for Dispensette [®] S Organic, nominal volume 25, 50 and 100ml, standard	1	piece(s)
708112	Discharge tube with recirculation valve for Dispensette® S Organic, nominal volume 5 and 10 ml, fine tip	1	piece(s)
708114	Discharge tube with recirculation valve for Dispensette® S Organic, nominal volume 5 and 10 ml, standard tip	1	piece(s)
708116	Discharge tube with recirculation valve for Dispensette® S Organic, nominal volume 25, 50 and 100ml, fine tip	1	piece(s)
708119	Discharge tube with recirculation valve for Dispensette® S Organic, nominal volume 25, 50 and 100ml, standard tip	1	piece(s)

Discharge tubes for Dispensette® S Trace Analysis



Cat. No.	Product Description	From	Unit
708022	Discharge tube for Dispensette® S Trace Analysis, Pt/Ir valve spring, without recirculation valve	1	piece(s)
708024	Discharge tube for Dispensette® S Trace Analysis, Tantalum valve spring, without recirculation valve	1	piece(s)
708122	Discharge tube for Dispensette [®] S Trace Analysis, Pt/Ir valve spring, with recirculation valve	1	piece(s)
708124	Discharge tube for Dispensette® S Trace Analysis, Tantalum valve spring, with recirculation valve	1	piece(s)

Discharge tubes for Dispensette® / seripettor® / seripettor® pro

Cat. No.	Product Description	From	Unit
704518	Discharge tube for seripettor®, nominal volume 2 ml, fine tip	1	piece(s)
704520	Discharge tube for seripettor®, nominal volume 10 and 25 ml, standard tip	1	piece(s)
707915	Discharge tube for Dispensette [®] / seripettor [®] pro, nominal volume 0.5, 1 ,2 ,5 and 10 ml, fine tip	1	piece(s)
707916	Discharge tube for Dispensette [®] / seripettor [®] pro, nominal volume 5 and 10 ml, standard tip	1	piece(s)
707917	Discharge tube for Dispensette [®] III, nominal volume 25, 50 and 100 ml, standard tip	1	piece(s)
707918	Discharge tube for Dispensette [®] / seripettor [®] pro, nominal volume 25, 50 and 100 ml, fine tip	1	piece(s)
707928	Discharge tube with Luer-Lock attachment for micro filter, for seripettor® pro	1	piece(s)
707935	Discharge tube for Dispensette [®] Organic, nominal volume 5 and 10 ml, fine tip	1	piece(s)
707936	Discharge tube for Dispensette [®] Organic, nominal volume 5 and 10 ml, standard tip	1	piece(s)
707937	Discharge tube for Dispensette [®] Organic, nominal volume 25, 50 and 100 ml, standard tip	1	piece(s)
707938	Discharge tube for Dispensette [®] Organic, nominal volume 25, 50 and 100 ml, fine tip	1	piece(s)
707955	Discharge tube for Dispensette® TA, nominal volume 10 ml, with Pt/Ir-spring	1	piece(s)
707956	Discharge tube for Dispensette [®] TA, nominal volume 10 ml, with Tantalum-spring	1	piece(s)

Flexible discharge tube for Dispensette $^{\rm e}$ III / Organic / TA / seripettor pro

Cat. No.	Product Description	From	Unit
707925	Flexible discharge tubing for Dispensette [®] III / Organic, nominal volume 0.5, 1, 2, 5 and 10 ml, 800 mm	1	piece(s)
707926	Flexible discharge tubing for Dispensette $^{\otimes}$ III / Organic, nominal volume 25, 50 and 100 ml, 800 mm	1	piece(s)
707945	Flexible discharge tubing for Dispensette® TA, 10 ml, PTFE, Pt/Ir valve spring	1	piece(s)
707946	Flexible discharge tubing for Dispensette® TA, 10 ml, PTFE, tantalum valve spring	1	piece(s)

Flexible discharge tubing for Dispensette $^{\circ}$ S / S Organic / Trace Analysis

Cat. No.	Product Description	From	Unit
708132	Flexible discharge tubing with recirculation valve for Dispensette® S / S Organic / S Trace Analysis, nominal volume 1, 2, 5 and 10 ml, PTFE, 800 mm	1	piece(s)
708134	Flexible discharge tubing with recirculation valve for Dispensette [®] S / S Organic, nominal volume 25, 50 and 100 ml, PTFE, 800 mm	1	piece(s)



Drum extraction system Dispensette®

Cat. No.	Product Description	From	Unit
704209	Filling tube for Dispensette® nominal volume 0.5, 1, 2, 5 and 10 ml, FEP, 1500 mm	1	piece(s)
704261	Remote dispensing system for Dispensette®, standard supply (without Dispensette®)	1	piece(s)
704267	Filling tube for remote dispensing system Dispensette®, outer diameter 7.6 mm, FEP, 10 m	1	piece(s)
704268	Support rod connector for wall mounting unit, for remote dispensing system Dispensette®, stainless steel	1	piece(s)
704269	Filling tube for remote dispensing system Dispensette®, outer diameter 6.9 mm, FEP, 1 m	1	piece(s)
704270	Thread adapter for remote dispensing system Dispensette®, stainless steel, outer thread 2", inner thread 3/4"	1	piece(s)
704272	Table-/shelf-clamp for wall mounting unit, for remote dispensing system Dispensette®	1	piece(s)
704281	Thread adapter for remote dispensing system Dispensette®, PTFE, outer thread 3/4", outer thread GL 32	1	piece(s)
704282	Thread adapter for remote dispensing system Dispensette [®] , PTFE, inner thread 3/4", inner thread GL 32	1	piece(s)

Volumetric flasks, 3 marks, BLAUBRAND®, class A, Boro 3.3, DE-M



Bottle stand for Dispensette® and Titrette®

Cat. No.	Product Description	From	Unit
704275	Bottle stand for Dispensette®, Titrette®, seripettor® / seripettor® pro, PP	1	piece(s)

Piston mounting nut Dispensette[®] III / S / Organic

Cat. No.	Product Description	From	Unit
706021	Piston mounting nut Dispensette® III / Organic, nominal volume 2, 5 and 10 ml	1	piece(s)
706023	Piston mounting nut Dispensette® III / Organic, nominal volume 25 and 50 ml	1	piece(s)
706033	Piston mounting nut Dispensette® S / S Organic, nominal volume 1, 2, 5 and 10 ml	1	piece(s)
706034	Piston mounting nut Dispensette® S / S Organic, nominal volume 25 and 50 ml	1	piece(s)

Valve lever recirculation valve for Dispensette® S / S Organic / S Trace Analysis

Cat. No.	Product Description	From	Unit
8516	Valve lever recirculation valve Dispensette® S	1	piece(s)
8517	Valve lever recirculation valve Dispensette® S Organic	1	piece(s)
8518	Valve lever recirculation valve Dispensette® S Trace Analysis	1	piece(s)

Unit

piece(s)

piece(s)

piece(s)

piece(s)

Installation tool

Cat. No.	Product Description	From	Unit	-
6687	Mounting-tool Dispensette® III / Organic / TA	1	piece(s)	
6748	Mounting-tool Dispensette® S / S Organic / S Trace Analysis	1	piece(s)	
6784	Mounting-tool Titrette®	1	piece(s)	

Recirculation tube

Cat. No.	Product Description	From	Unit	
6747	Recirculation tube for Dispensette® S / S Organic / S Trace Analysis	1	piece(s)	
8317	Recirculation tube for Titrette [®] / Dispensette [®] III / Organic / TA	1	piece(s)	

SafetyPrime[™] recirculation valve

Cat. No.	Product Description	From	Unit
706080	Recirculation valve SafetyPrime for Dispensette® III nominal volume 1-100 ml	1	piece(s)
706081	Recirculation valve SafetyPrime for Dispensette® III nominal volume 0.5 ml	1	piece(s)
706086	Recirculation valve SafetyPrime for Dispensette®TA (Pt/Ir-spring)	1	piece(s)
706087	Recirculation valve SafetyPrime for Dispensette®TA (Tantalum-spring)	1	piece(s)
706090	Recirculation valve SafetyPrime for Dispensette® Organic	1	piece(s)

Screw cap with fastener for $\mathsf{Dispensette}^{\otimes}\,\mathsf{S}\,/\,\mathsf{S}\,\mathsf{Organic}\,/\,\mathsf{Trace}\,\mathsf{Analysis}$

Cat. No.	Product Description	From	Unit
706018	Screw cap with fastener for Dispensette® S, nominal volume 1, 2, 5 and 10 ml, PP	1	piece(s)
706019	Screw cap with fastener for Dispensette [®] S, nominal volume 25, 50 and 100 ml, PP	1	piece(s)
706025	Screw cap with fastener for Dispensette® S Organic, nominal volume 5 and 10 ml, PP	1	piece(s)
706027	Screw cap with fastener for Dispensette® S Organic, nominal volume 25, 50 and 100 ml, PP	1	piece(s)
706029	Screw cap with fastener for Dispensette $^{\otimes}$ S / S Organic / S Trace Analysis, nominal volume 1, 2, 5 and 10 ml, ETFE	1	piece(s)
706031	Screw cap with fastener for Dispensette® S / S Organic, nominal volume 25, 50 and 100 ml, PTFE	1	piece(s)

Screw cap with fastener for $\mathsf{Dispensette}^{\otimes}\,\mathsf{III}\,/\,\mathsf{Organic}\,/\,\mathsf{TA}$

Cat. No	Product Description	From	Unit	
70601	Screw cap with fastener for Dispensette [®] III, nominal volume 0.5, 1, 2, 5 and 10 ml, PP	1	piece(s)	*
70601	² Screw cap with fastener for Dispensette [®] III, nominal volume 25, 50 and 100 ml, PP	1	piece(s)	
70601	³ Screw cap with fastener for Dispensette [®] Organic, nominal volume 5 and 10 ml, PP	1	piece(s)	
70601	⁴ Screw cap with fastener for Dispensette [®] Organic, nominal volume 25, 50 and 100 ml, PP	1	piece(s)	
70601	⁶ Screw cap with fastener for Dispensette [®] III / Organic / TA , nominal volume 0.5, 1, 2, 5 and 10 ml, PTFE	1	piece(s)	
70601	7 Screw cap with fastener for Dispensette [®] III / Organic / TA, nominal volume 25, 50 and 100 ml, PTFE	1	piece(s)	



Tension ring for Dispensette[®] III / Organic housing shells

Cat. No.	Product Description	From	Unit
706001	Tension ring for housing of Dispensette [®] III / Dispensette [®] Organic, nominal volume 0.5, 1, 2, 5 and 10 ml	1	piece(s)
706003	Tension ring for housing of Dispensette [®] III / Dispensette [®] Organic, nominal volume 25 and 50 ml	1	piece(s)
706005	Tension ring for housing of Dispensette® III / Dispensette® Organic, nominal volume 100 ml	1	piece(s)

Telescopic filling tubes for Dispensette[®] S / S Organic / S Trace Analysis / seripettor pro / Dispensette[®] III / TA / Titrette[®]

Cat. No.	Product Description	From	Unit
708210	Telescoping filling tube for Dispensette [®] S / S Organic / S Trace Analysis / seripettor [®] pro, nominal volume 1, 2, 5 and 10 ml, FEP, 70-140 mm	1	piece(s)
708212	Telescoping filling tube for Dispensette [®] S / S Organic / S Trace Analysis / seripettor [®] pro, nominal volume 1, 2, 5 and 10 ml, FEP, 125-240 mm	1	piece(s)
708214	Telescoping filling tube for Dispensette [®] S / S Organic / S Trace Analysis / seripettor [®] pro, nominal volume 1, 2, 5 and 10 ml, FEP, 195-350 mm	1	piece(s)
708216	Telescoping filling tube for Dispensette [®] S / S Organic / S Trace Analysis / seripettor [®] pro, nominal volume 1, 2, 5 and 10 ml, FEP, 250-480 mm	1	piece(s)
708218	Telescoping filling tube for Dispensette [®] S / S Organic / seripettor [®] pro, nominal volume 25, 50 and 100 ml as well as Titrette [®] , FEP, 170-330 mm	1	piece(s)
708220	Telescoping filling tube for Dispensette [®] S / S Organic / seripettor [®] pro, nominal volume 25, 50 and 100 ml as well as Titrette [®] , FEP, 250-480 mm	1	piece(s)

Drying tube for Dispensette®, seripettor®, Titrette®

Cat. No.	Product Description	From	Unit
707930	Drying tube for Dispensette® / Titrette®, LD-PE, including Seal for valve block, PTFE	1	piece(s)

Adapter for seripettor® pro

0

Cat. No.	Product Description	From	Unit
6208	Adapter for discharge tube seripettor [®] pro, with seal, ETFE	1	piece(s)
6707	Adapter for filling valve seripettor [®] pro, with seal, ETFE	1	piece(s)

Filling tubes for seripettor®

Cat.	No. Product Description	From	Unit
704	532 Filling tube for seripettor®, PP, 250 mm	1	piece(s)
704	Filling tube for seripettor®, PP, 500 mm	1	piece(s)
704	Filling tube for seripettor [®] , for sterile applications, with O-ring, PP, 250 mm	1	piece(s)
704	Filling tube for seripettor [®] , for sterile applications, with O-ring, PP, 500 mm	1	piece(s)

Cat. No.	Product Description	From	Unit	-
6790	Valve set for seripettor (1 filling valve, 1 discharge valve and 2 seals)	1	piece(s)	e

Pump assemblies for seripettor®

Cat. No.	Product Description	From	Unit
704541	Pump assembly seripettor®, nominal volume 2 ml, PC / stainless steel	1	piece(s)
704542	Pump assembly seripettor®, nominal volume 10 ml, PC / stainless steel	1	piece(s)
704544	Pump assembly seripettor®, nominal volume 25 ml, PC / stainless steel	1	piece(s)
704548	Pump assembly seripettor® pro, nominal volume 10 ml, PPO /PEI (UV protection)	1	piece(s)
704549	Pump assembly seripettor® pro, nominal volume 25 ml, PPO /PEI (UV protection)	1	piece(s)
704551	Pump assembly seripettor® pro, nominal volume 2 ml, PPO /PEI (UV protection)	1	piece(s)

Flexible discharge tubing for seripettor®

Cat. No.	Product Description	From	Unit	0
704522	Flexible discharge tubing for seripettor [®] / seripettor [®] pro, nominal volume 2 ml and 10 ml, PTFE, 800 mm	1	piece(s)	15
704523	Flexible discharge tubing for seripettor® / seripettor® pro, nominal volume 25 ml, PTFE, 800 mm	1	piece(s)	

Dispensing cartridge for seripettor[®] and QuikSip[™]

Cat. No.	Product Description		From	Unit
704500	Dispensing cartridge for seripettor® / seripettor® pro / QuikSip™, nominal volume 2 ml, PE/PP	1 bag = 3 piece(s)	1	piece(s)
704502	Dispensing cartridge for seripettor® / seripettor® pro / QuikSip™, nominal volume 10 ml, PE/PP	1 bag = 3 piece(s)	1	piece(s)
704504	Dispensing cartridge for seripettor® / seripettor® pro / QuikSip™, nominal volume 25 ml, PE/PP	1 bag = 3 piece(s)	1	piece(s)
704506	Dispensing cartridge for seripettor® / seripettor® pro / QuikSip™, nominal volume 10 ml, sterile, PE/PP	1 pack = 7 piece(s)	1	piece(s)
704507	Dispensing cartridge for seripettor® / seripettor® pro / QuikSip™, nominal volume 2 ml, sterile, PE/PP	1 pack = 7 piece(s)	1	piece(s)
704508	Dispensing cartridge for seripettor® / seripettor® pro / QuikSip™, nominal volume 25 ml, sterile, PE/PP	1 pack = 5 piece(s)	1	piece(s)

seripettor[®]/seripettor[®] pro valve block

Cat. No.	Product Description	From	Unit	
6792	Valve block seripettor [®] / seripettor [®] pro, nominal volume 2 and 10 ml	1	piece(s)	
6794	Valve block seripettor® / seripettor® pro, nominal volume 25 ml	1	piece(s)	





Accessories and spare parts

Closure caps for seripettor[®]



0

Cat. No.	Product Description	From	Unit
704552	seripettor $^{\otimes}$ cap, for nominal volume 2 and 10 ml, cap for valve block, PP	1	piece(s)
704554	seripettor® cap, for nominal volume 25 ml, cap for valve block, PP	1	piece(s)

Filling valve for Titrette®

Cat. No.	Product Description	From	Unit
6636	Filling valve with olive-shaped nozzle and sealing ring, for Titrette®	1	piece(s)

Batteries for Titrette®

Cat. No.	Product Description	From	Unit
7260	Batteries for Titrette®, 1,5 V (AAA/UM-4/LR03), including battery case covers	1	piece(s)

Battery case cover for Titrette®

Cat. No.	Product Description	From	Unit
8857	Battery case cover Titrette®	1	piece(s)

Dispensing cylinder with valve block for Titrette®

Cat. No.	Product Description	From	Unit
707533	Dispensing cylinder with valve block for Titrette® 10 ml	1	piece(s)
707535	Dispensing cylinder with valve block for Titrette® 25 ml, from serial-number 01K	1	piece(s)
707537	Dispensing cylinder with valve block for Titrette [®] 50 ml, from serial-number 01K	1	piece(s)

Titrette[®] extraction system for Titripac[®] packaging system



Cat. No.	Product Description	From	Unit
707550	Remote system Titrette [®] for Titripac [®] packing system	1	piece(s)

RS 232 interface cable for Titrette®



Cat. No.	Product Description	From	Unit
8850	Connection cable RS 232 for Titrette®	1	piece(s)

Piston head for Titrette®

Cat. No.	Product Description	From	Unit
707530	Piston head for Titrette® 25 ml	1	piece(s)
707531	Piston head for Titrette® 10 ml	1	piece(s)
707532	Piston head for Titrette® 50 ml	1	piece(s)

Screw cap with fastener for Titrette®

Cat. No.	Product Description	From	Unit	
707528	Screw cap with strap for Titrette®	1	piece(s)	7

Inspection window for Titrette®

Cat. No.	Product Description	From	Unit
6783	Inspection windows for Titrette [®] (colorless / amber colored) 1 pack = 2 piece(s)	1	piece(s)

Titrette[®] software (CD-ROM)

Cat. No.	Product Description	From	Unit
707538	Titrette® Software (CD-ROM), DE/EN laguage, for Titrette with RS 232 Interface	1	piece(s)

Titrating tubes for Titrette®

Cat. No.	Product Description	From	Unit
707525	Titrating tube with screw cap for Titrette® 10ml, with discharge-/recirculation valve	1	piece(s)
707526	Titrating tube with screw cap for Titrette [®] 25 and 50 ml, with discharge-/recirculation valve, until serial-number 12J	1	piece(s)
707529	Titrating tube with screw cap for Titrette [®] 25 and 50 ml, with discharge-/recirculation valve, from serial-number 01K	1	piece(s)

Filling tube For QuikSip[™] BT-Aspirator

Cat. No. Product Description	From	Unit	
704575 Filling tube for QuikSip [™] BT-Aspirator PP, with filling valve of PP/EPDM	1	piece(s)	

Discharge valve for QuikSip[™] BT-Aspirator

Cat. No.	Product Description	From	Unit	
704580	Discharge valve for QuikSip™BT-Aspirator PP/EPDM, with sealing of EPDM	1	piece(s)	>











Actuator for QuikSip

Cat. No.	Product Description	From	Unit
704570	Pump assembly for QuikSip	1	piece(s)

Seal for QuikSip ${}^{\rm M}{\rm BT}{\operatorname{-Aspirator}}$ / seripettor ${}^{\rm \otimes}$



Cat. No.	Product Description	From	Unit
6788	Seals, EPDM, for seripettor® pro / QuikSip™ 1 page	ck = 5 piece(s) 1	piece(s)

8-channel manifold for QuikSip[™] BT-Aspirator



Cat. No	p. Product Description	From	Unit
70452	8-channel manifold, PP, for QuikSip, BT-Aspirator	1	piece(s)

Adapter for connecting cell-culture[™] unit

	Cat. No.	Product Description	From	Unit
2	25959	Adapter, PP, for connecting cell-culture™ with QuikSip™BT-Aspirator	1	piece(s)

Adapter for cell-culture[™] unit

Cat. No.	Product Description	From	Unit
25933	Adapter, PVC, for capillaries	1	piece(s)
25960	Adapter, SI/PVC, for pasteur pipettes	1	piece(s)
25961	Adapter, PP, for pipette tips 100 μl	1	piece(s)

Suction tube for cell-culture[™] unit



Cat. No.	Product Description	From	Unit
25962	Suction tube for cell-culture™, silicone, 2 m	1	piece(s)

Stands and mounts for Transferpette® S (model from 2020) + Transferpette® electronic

Cat. No.	Product Description	From	Unit
703440	Individual stand for 1 Transferpette®-8/-12, all models	1	piece(s)
704807	Benchtop rack (round) for 6 pipettes Transferpette® S and S -8/-12	1	piece(s)
704811	Shelf/rack mount for pipettes Transferpette® S and S -8/-12	1	piece(s)
704812	Wall mount for 1 pipette Transferpette® S and S -8/-12	1	piece(s)
705382	Wall mount for 1 pipette Transferpette® electronic and -8/-12 electronic	1	piece(s)
705383	Shelf/rack mount for 1 pipette Transferpette® electronic and -8/-12 electronic	1	piece(s)
705384	Individual stand for pipette Transferpette® electronic and -8/-12 electronic	1	piece(s)
705385	Individual stand for pipette Transferpette® electronic, except 0.5-5 ml	1	piece(s)
705386	Individual stand for pipette Transferpette® electronic 0,25-5ml or Transferpette® S 2ml or 0.5-5ml	1	piece(s)
705390	Charging stand for 3 Transferpette® electronic, AC adapter Europe (continent), except 0.5-5 ml	1	piece(s)
705391	Charging stand for 3 Transferpette® electronic, AC adapter UK/Ireland, except 0.5-5 ml	1	piece(s)
705392	Charging stand for 3 Transferpette® electronic, AC adapter USA/Japan, except 0.5-5 ml	1	piece(s)

Stands and mounts for Transferpette[®] S (2019 model)

Cat. No.	Product Description	From	Unit
704813	Wall mount for pipettes Transferpette® S and S -8/-12	1	piece(s)

EASYCAL[™] test tubes

Cat. No.	Product Description		From	Unit
708462	EASYCAL™ testing tubes for pipettes < 50 μl	1 pack = 250 piece(s)	1	piece(s)

Micro-weighing container

Cat. No.	Cat. No. Product Description		Unit
708470	Micro-weighing container for pipettes 0.1-20 $\mu l,$ including 10 filters and 3 cover caps		piece(s)
708471	Filter pack for micro weighing vessel, 20 spare filters1 pack = 20	piece(s) 1	piece(s)
708472	Set of lids for micro weighing vessel, 3 spare lids 1 pack = 3	piece(s) 1	piece(s)

Reagent reservoirs for multichannel micropipette

Cat. No.	at. No. Product Description		Unit
703409	Reagent reservoir, PP, for multichannel pipettes, 60 ml, sterile, 200 pcs. 1 pack = 200 piece(s)	1	piece(s)
703411	Reagent reservoir, PP, for multichannel pipettes, 60 ml, sterile, 100 pcs. 1 pack = 100 piece(s)	1	piece(s)
703459	Reagent reservoir, PP, for multichannel pipettes, 60 ml, with lid, 10 pcs. 1 pack = 10 piece(s)	1	piece(s)





Ejector (upper part) for Transferpette[®] S + Transferpette[®] electronic, single channel

	110		h	
		2.00		
4	-	-		
=	_		=	

Cat. No.	Product Description	From	Unit
705508	Ejector upper part for Transferpette $^{\otimes}$ S, variable volume, 0.1-1 $\mu l,$ 0.1-2.5 μl and 0.5-10 μl and fixed volume 10 $\mu l,$ model since 2020	1	piece(s)
705509	Ejector upper part for Transferpette® S, variable volume, 2-20 μl, 5-50 μl, 10-100 μl and 20-200 μl and fixed volume, 50 μl, 100 μl and 200 μl, model since 2020	1	piece(s)
705510	Ejector upper part for Transferpette $^{\otimes}$ S (up to model 2019) and Transferpette $^{\otimes}$ electronic up to 1000 μl	1	piece(s)
705511	Ejector upper part for Transferpette $^{\otimes}$ S, variable volume, 100-1000µl and fixed volume 500 und 1000 µl, model since 2020	1	piece(s)

Ejector (upper part) for Transferpette® S + Transferpette® electronic, multi-channel

Cat. No.	Product Description	From	Unit
705685	Ejector upper part for Transferpette® S and Transferpette® electronic, 8-channel	1	piece(s)
705686	Ejector upper part for Transferpette® S and Transferpette® electronic, 12-channel	1	piece(s)
705688	Ejector upper part for Transferpette® S, 8-channel, model since 2020	1	piece(s)
705689	Ejector upper part for Transferpette [®] S, 12-channel, model since 2020	1	piece(s)

Ejector (bottom part) for Transferpette® S + Transferpette® electronic, single-channel

Cat. No.	Product Description	From	Unit
704630	Ejector lower part for Transferpette $^{\otimes}$ S, variable volume, 0.1-1 μ l, single channel	1	piece(s)
704631	Ejector lower part for Transferpette $^{\circ}$ S, variable volume, 0.5-10 μ l, single channel	1	piece(s)
704632	Ejector lower part for Transferpette [®] S, variable volume, 2-20 μl, single channel	1	piece(s)
704633	Ejector lower part for Transferpette $^{\circ}$ S, variable volume, 10-100 μ l, single channel	1	piece(s)
704634	Ejector lower part for Transferpette [®] S, variable volume, 20-200 μl, single channel	1	piece(s)
704635	Ejector lower part for Transferpette $^{\circ}$ S, variable volume, 100-1000 μ l, single channel	1	piece(s)
704638	Ejector lower part for Transferpette $^{\circ}$ S, fixed volume, 10 μ l, single channel	1	piece(s)
704639	Ejector lower part for Transferpette [®] S, fixed volume, 20 μl, single channel	1	piece(s)
704640	Ejector lower part for Transferpette [®] S, fixed volume, 25 μl, single channel	1	piece(s)
704641	Ejector lower part for Transferpette [®] S, fixed volume, 50 μl, single channel	1	piece(s)
704642	Ejector lower part for Transferpette [®] S, fixed volume, 100 μl, single channel	1	piece(s)
704643	Ejector lower part for Transferpette [®] S, fixed volume, 200 μl, single channel	1	piece(s)
704644	Ejector lower part for Transferpette [®] S, fixed volume, 500 μl, single channel	1	piece(s)
704645	Ejector lower part for Transferpette $^{\circ}$ S, fixed volume, 1000 μ l, single channel	1	piece(s)
704649	Ejector lower part for Transferpette [®] S, variable volume, 0.1-2.5 μl, single channel	1	piece(s)
704665	Ejector lower part for Transferpette $^{\circ}$ S, variable volume, 5-50 μ l, single channel	1	piece(s)
704730	Ejector lower part for Transferpette $^{\otimes}$ S, variable volume, 0.1-1 μl , single channel, model since 2020	1	piece(s)
704731	Ejector lower part for Transferpette $^{\odot}$ S, variable volume, 0.1-2.5 μl , single channel, model since 2020	1	piece(s)
704732	Ejector lower part for Transferpette $^{\circ}$ S, variable volume, 0.5-10 μ l, single channel, model since 2020	1	piece(s)
704733	Ejector lower part for Transferpette $^{\otimes}$ S, variable volume, 2-20 μl , single channel, model since 2020	1	piece(s)
704734	Ejector lower part for Transferpette $^{\otimes}$ S, variable volume, 5-50 $\mu l,$ single channel, model since 2020	1	piece(s)
704735	Ejector lower part for Transferpette $^{\otimes}$ S, variable volume, 10-100 $\mu l,$ single channel, model since 2020	1	piece(s)
704736	Ejector lower part for Transferpette $^{\odot}$ S, variable volume, 20-200 $\mu l,$ single channel, model since 2020	1	piece(s)
704737	Ejector lower part for Transferpette $^{\odot}$ S, variable volume, 100-1000 μl , single channel, model since 2020	1	piece(s)
704739	Ejector lower part for Transferpette $^{\rm @}$ S, fixed volume, 10 μl , single channel, model since 2020	1	piece(s)
704740	Ejector lower part for Transferpette $^{\circ}$ S, fixed volume, 20 μ l, single channel, model since 2020	1	piece(s)
704741	Ejector lower part for Transferpette $^{\circ}$ S, fixed volume, 25 μ l, single channel, model since 2020	1	piece(s)
704742	Ejector lower part for Transferpette $^{\circ}$ S, fixed volume, 50 μ l, single channel, model since 2020	1	piece(s)
704743	Ejector lower part for Transferpette $^{\circ}$ S, fixed volume, 100 μ l, single channel, model since 2020	1	piece(s)
704745	Ejector lower part for Transferpette $^{\otimes}$ S, fixed volume, 200 $\mu l,$ single channel, model since 2020	1	piece(s)
704746	Ejector lower part for Transferpette $^{\circ}$ S, fixed volume, 500 μ l, single channel, model since 2020	1	piece(s)
704747	Ejector lower part for Transferpette $^{\circ}$ S, fixed volume, 1000 μ l, single channel, model since 2020	1	piece(s)
705548	Ejector lower part for Transferpette electronic, 0.5-10 μ l, single channel	1	piece(s)
705550	Ejector lower part for Transferpette electronic, 2-20 μl, single channel	1	piece(s)
705553	Ejector lower part for Transferpette electronic, 10-200 μ l, single channel	1	piece(s)
705555	Ejector lower part for Transferpette electronic, 50-1000 μ l, single channel	1	piece(s)



Ejector (upper part) for Transferpette® S + Transferpette® electronic, single channel



Cat. No. Product Description From Unit 7299 Set ejector upper & lower part for Transferpette[®] electronic, 0.25-5 ml 1 piece(s) 704636 Set ejector upper & lower part for Transferpette® S, 0.5-5 ml 1 piece(s) **704637** Set ejector upper & lower part for Transferpette[®] S, 1-10 ml 1 piece(s) 704666 Set ejector upper & lower part for Transferpette $^{\circ}$ S, 2000 μl 1 piece(s) **704765** Set ejector upper & lower part for Transferpette[®] S, 2000 μl, model since 2020 1 piece(s) **704766** Set ejector upper & lower part for Transferpette[®] S, 0.5-5 ml, model since 2020 1 piece(s) 704767 Set ejector upper & lower part for Transferpette® S, 1-10 ml, model since 2020 1 piece(s)

Shaft (bottom part) for Transferpette® S + Transferpette® electronic, single-channel

1	1	
ы		
4		
- 1	н	
	1	

Cat. No.	Product Description	From	Unit
703247	Lower part of pipette shaft for Transferpette [®] S, 2 and 5 ml and Transferpette [®] electronic, 5 ml, single channel	1	piece(s)
704628	Lower part of pipette shaft for Transferpette® S, 10 ml, multi channel	1	piece(s)

Seals and sealing rings for Transferpette® S + Transferpette® electronic, single-channel

Cat. No.	Product Description	From	Unit
7288	O-ring for piston unit for Transferpette® S, 2 and 5 ml and Transferpette® electronic, 5 ml, single channel	1	piece(s)
7298	O-ring for piston unit for Transferpette® S, 10 ml, single channel	1	piece(s)
704610	Seal with spring for Transferpette $^{\otimes}$ S, fixed volume, 20 μl and variable volume, 2-20 μl , single channel	1	piece(s)
704614	Seal with spring for Transferpette $^{\otimes}$ S, fixed volume, 25 μl , single channel	1	piece(s)
704617	Seal with spring for Transferpette $^{\otimes}$ S, variable volume, 5-50 $\mu l,$ single channel	1	piece(s)
704661	Seal with spring for Transferpette $^{\otimes}$ S, fixed volume, 50 and 100 μl and variable volume, 10-100 μl , single channel	1	piece(s)
704662	Seal with spring for Transferpette $^{\otimes}$ S, fixed volume, 200 μl and variable volume, 20-200 μl , single channel	1	piece(s)
704663	Seal with spring for Transferpette $^{\otimes}$ S, fixed volume, 500 and 1000 μl and variable volume, 100-1000 μl , single channel	1	piece(s)
705530	Seal with spring for Transferpette $^{\otimes}$ electronic, 2- 20 $\mu l,$ single channel	1	piece(s)
705532	Seal with spring for Transferpette $^{\circledast}$ electronic, 10-200 μl , single channel	1	piece(s)
705534	Seal with spring for Transferpette $^{\circledast}$ electronic, 50-1000 $\mu l,$ single channel	1	piece(s)

Seals and sealing rings for Transferpette[®] S + Transferpette[®] electronic, multi-channel

Cat. No.	Product Description	From	Unit
703340	Seal for piston for Transferpette $^{\circ}$ S and Transferpette $^{\circ}$ electronic, 0.5-10 $\mu l,$ multi channel	1	piece(s)
703341	Seal for piston for Transferpette® electronic, 1-20 µl, multi channel	1	piece(s)
703343	Seal for piston for Transferpette $^{\circ}$ S, 5-50 μ l, multi channel	1	piece(s)
703344	Seal for piston for Transferpette $^{\circ}$ S and Transferpette $^{\circ}$ electronic, 10-100 $\mu l,$ multi channel	1	piece(s)
703345	Seal for piston for Transferpette $^{\circ}$ S and Transferpette $^{\circ}$ electronic, 20-200 μl , multi channel	1	piece(s)
703346	Seal for piston for Transferpette $^{\otimes}$ S and Transferpette $^{\otimes}$ electronic, 30-300 $\mu l,$ multi channel	1	piece(s)
703380	O-ring for nose cones for Transferpette [®] S and Transferpette [®] electronic, 1 pack = 24 piece(s) 0.5-10 and 1-20 μl, multi channel	1	piece(s)
705618	O-ring for nose cones for Transferpette® S and Transferpette® electronic,1 pack = 24 piece(s)5-50, 10-100, 20-200 and 30-300 μl, multi channel1	1	piece(s)

Piston unit for Transferpette[®] S + Transferpette[®] electronic, single-channel

Cat. No.	Product Description	From	Unit
704600	Piston unit for Transferpette $^{\otimes}$ S, variable volume, 0.1-1 $\mu l,$ single channel	1	piece(s)
704601	Piston unit for Transferpette $^{\otimes}$ S, fixed volume, 10 μl and variable volume, 0.5-10 μl , single channel	1	piece(s)
704602	Piston unit for Transferpette $^{\otimes}$ S, fixed volume, 20 μl and variable volume, 2-20 μl , single channel	1	piece(s)
704606	Piston unit for Transferpette [®] S, variable volume, 500-5000 μl, single channel	1	piece(s)
704607	Piston unit for Transferpette [®] S, variable volume, 1000-10000 μl, single channel	1	piece(s)
704608	Piston unit for Transferpette [®] S, fixed volume, 25 μl, single channel	1	piece(s)
704615	Piston unit for Transferpette [®] S, variable volume, 5-50 μl, single channel	1	piece(s)
704616	Piston unit for Transferpette $^{\otimes}$ S, variable volume, 0.1-2.5 $\mu l,$ single channel	1	piece(s)
704654	Piston unit for Transferpette $^{\otimes}$ S, fixed volume, 50 and 100 μl and variable volume, 10-100 μl , single channel	1	piece(s)
704655	Piston unit for Transferpette $^{\otimes}$ S, fixed volume, 200 μl and variable volume, 20-200 μl , single channel	1	piece(s)
704656	Piston unit for Transferpette $^{\otimes}$ S, fixed volume, 500 and 1000 μl and variable volume, 100-1000 μl , single channel	1	piece(s)
705518	Piston unit for Transferpette [®] electronic, 0.5-10 μl, single channel	1	piece(s)
705520	Piston unit for Transferpette [®] electronic, 2-20 μl, single channel	1	piece(s)
705522	Piston unit for Transferpette [®] electronic, 10-200 μl, single channel	1	piece(s)
705524	Piston unit for Transferpette [®] electronic, 50-1000 μl, single channel	1	piece(s)
705526	Piston unit for Transferpette [®] electronic, 250-5000 μl, single channel	1	piece(s)

Set piston + seal with spring for Transferpette® single channel (exchange unit for pipettes with glass piston)

Cat. No.	Product Description	From	Unit
704603	Set piston and seal for Transferpette $^{\circ}$ S, fixed volume, 50 and 100 μl and variable volume, 10-100 μl single channel	1	piece(s)
704604	Set piston and seal for Transferpette $^{\otimes}$ S, fixed volume, 200 μl and variable volume, 20-200 μl , single channel	1	piece(s)
704605	Set piston and seal for Transferpette $^{\otimes}$ S, fixed volume, 500 and 1000 μl and variable volume, 100-1000 μl , single channel	1	piece(s)



7

Piston for Transferpette[®] S + Transferpette[®] electronic, multi-channel



Cat. No.	Product Description	From	Unit
705659	Piston for Transferpette $^{\circ}$ S and Transferpette $^{\circ}$ electronic, 0.5-10 $\mu l,$ multi channel	1	piece(s)
705662	Piston for Transferpette $^{\otimes}$ and Transferpette $^{\otimes}$ electronic, 10-100 $\mu l,$ multi channel	1	piece(s)
705663	Piston for Transferpette $^{\otimes}$ and Transferpette $^{\otimes}$ electronic, 20-200 $\mu l,$ multi channel	1	piece(s)
705664	Piston for Transferpette $^{\otimes}$ and Transferpette $^{\otimes}$ electronic, 30-300 $\mu l,$ multi channel	1	piece(s)
705666	Piston for Transferpette [®] S, 5-50 μl, mutli channel	1	piece(s)
705671	Piston for Transferpette [®] electronic, 1-20 μl, multi channel	1	piece(s)

${\sf Ejector\ spring\ for\ Transfer pette}^{\circ}\,{\sf S} + {\sf Transfer pette}^{\circ}\,{\sf electronic,\ single-channel}$

Cat. No.	Product Description	From	Unit
704626	Ejector spring for Transferpette® S and Transferpette® electronic 2, 5 and 10 ml	1	piece(s)

Shafts with ejector spring for Transferpette® S, Transferpette® electronic, single-channel

Cat. No.	Product Description	From	Unit
704618	Shaft with ejector spring for Transferpette $^{\circ}$ S, variable volume, 0.1-2.5 $\mu l,$ single channel	1	piece(s)
704620	Shaft with ejector spring for Transferpette $^{\otimes}$ S, variable volume, 0.1-1 $\mu l,$ single channel	1	piece(s)
704621	Shaft with ejector spring for Transferpette $^{\otimes}$ S, fixed volume, 10 μl and variable volume 0.5-10 μl , single channel	1	piece(s)
704622	Shaft with ejector spring for Transferpette $^{\circ}$ S, fixed volume, 20 and 25 μl and variable volume 2-20 μl , single channel	1	piece(s)
704623	Shaft with ejector spring for Transferpette $^{\otimes}$ S, fixed volume, 50 and 100 μl and variable volume, 10-100 μl single channel	1	piece(s)
704624	Shaft with ejector spring for Transferpette $^{\otimes}$ S, fixed volume, 200 μl and variable volume, 20-200 μl , single channel	1	piece(s)
704625	Shaft with ejector spring for Transferpette $^{\otimes}$ S, fixed volume, 500 and 1000 μl and variable volume, 100-1000 μl , single channel	1	piece(s)
704659	Shaft with ejector spring for Transferpette $^{\circ}$ S, variable volume, 5-50 μl , single channel	1	piece(s)
704718	Shaft with ejector spring for Transferpette $^{\otimes}$ S, variable volume, 0.1-1 $\mu l,$ single channel, model since 2020	1	piece(s)
704719	Shaft with ejector spring for Transferpette $^{\otimes}$ S, variable volume, 0.1-2.5 μl , single channel, model since 2020	1	piece(s)
704721	Shaft with ejector spring for Transferpette $^{\otimes}$ S, fixed volume, 10 μl and variable volume, 0.5-10 μl , single channel, model since 2020	1	piece(s)
704722	Shaft with ejector spring for Transferpette $^{\otimes}$ S, variable volume, 5-50 μl , model since 2020, multi channel	1	piece(s)
704723	Shaft with ejector spring for Transferpette $^{\otimes}$ S, fixed volume, 20 μl and variable volume, 2-20 μl , single channel, model since 2020	1	piece(s)
704724	Shaft with ejector spring for Transferpette [®] S, fixed volume, 50 and 100 μl and variable volume, 10-100 μl, single channel, model since 2020	1	piece(s)
704725	Shaft with ejector spring for Transferpette $^{\otimes}$ S, fixed volume, 200 μl and variable volume, 20-200 μl , single channel, model since 2020	1	piece(s)
704726	Shaft with ejector spring for Transferpette [®] S, fixed volume, 500 and 1000 μl and variable volume, 100-1000 μl, single channel, model since 2020	1	piece(s)
705537	Shaft with ejector spring for Transferpette $^{\otimes}$ electronic, 10-200 $\mu l,$ single channel	1	piece(s)
705538	Shaft with ejector spring for Transferpette $^{\otimes}$ electronic, 0.5-10 $\mu l,$ single channel	1	piece(s)
705539	Shaft with ejector spring for Transferpette $^{\otimes}$ electronic, 2- 20 $\mu l,$ single channel	1	piece(s)
705541	Shaft with ejector spring for Transferpette® electronic, 50-1000 μl, single channel	1	piece(s)

Individual shafts for Transferpette[®] S + Transferpette[®] electronic, multi-channel

Uni	From		Product Description	Cat. No.
piece(s	1	1 pack = 2 piece(s)	Nose cones for Transferpette [®] S, 5-50 µl, multi channel	705614
piece(s	1	1 pack = 2 piece(s)	Nose cones for Transferpette $^{\otimes}$ S and Transferpette $^{\otimes}$ electronic, 10-100 μ l, multi channel	705615
piece(s	1	1 pack = 2 piece(s)	Nose cones for Transferpette [®] S and Transferpette [®] electronic, 20-200 µl, multichannel	705616
piece(s	1	1 pack = 2 piece(s)	Nose cones for Transferpette $^{\otimes}$ S and Transferpette $^{\otimes}$ electronic, 30-300 μ l, multi channel	705617
piece(s	1	1 pack = 2 piece(s)	Nose cones for Transferpette $^{\rm @}$ S, 5-50 $\mu l,$ multi channel, model since 2020	705620
piece(s	1	1 pack = 2 piece(s)	Nose cones for Transferpette $^{\otimes}$ S, 10-100 $\mu l,$ multichannel, model since 2020	705621
piece(s	1	1 pack = 2 piece(s)	Nose cones for Transferpette [®] S, 20-200 µl, multichannel, model since 2020	705622
piece(s	1	1 pack = 2 piece(s)	Nose cones for Transferpette [®] S, 30-300 µl, multichannel, model since 2020	705623
piece(s	1	1 pack = 2 piece(s)	Nose cones for Transferpette [®] S and Transferpette [®] electronic, 0.5-10 µl, multi channel	705677
piece(s	1	1 pack = 2 piece(s)	Nose cones for Transferpette® electronic, 1-20 µl, multi channel	705678

Pipette shafts complete for Transferpette® electronic, single-channel

Cat. No.	Product Description	From	Unit
705528	Pipette shafts complete for Transferpette® electronic, 0.5-10 μl, single channel	1	piece(s)
705529	Pipette shafts complete for Transferpette® electronic, 2-20 µl, single channel	1	piece(s)
705543	Shaft with ejector spring for Transferpette $^{\otimes}$ electronic, 10-200 $\mu l,$ single channel, flexible shaft	1	piece(s)
705545	Shaft with ejector spring for Transferpette $^{\otimes}$ electronic, 50-1000 $\mu l,$ single channel, flexible shaft	1	piece(s)
705546	Pipette shafts complete for Transferpette® electronic, 10-200 μl, single channel	1	piece(s)
705547	Pipette shafts complete for Transferpette $^{\odot}$ electronic, 50-1000 $\mu l,$ single channel	1	piece(s)
705549	Pipette shafts complete for Transferpette $^{\circ}$ electronic, 250-5000 $\mu l,$ single channel	1	piece(s)

Ejector-adjustment clips for Transferpette® electronic, single channel

Cat. No.	Product Description	From	Unit
705560	Ejector-adjustment clips for flexible shaft of Transferpette $^{\circ}$ electronic 200 $\mu l,$ single channel	1	piece(s)
705562	Ejector-adjustment clips for flexible shaft of Transferpette $^{\circ}$ electronic 1000 $\mu l,$ single channel	1	piece(s)

Filter for Transferpette[®] S / Transferpette[®] electronic

	Cat. No.	Product Description	From	Unit
3	704652	Filter for Transferpette [®] S / electronic 0.5-5 ml, Fix 2 ml 1 pack = 25 piece(s)	1	piece(s)
	704653	Filter for Transferpette® S, 1-10 ml1 pack = 25 piece(s)	1	piece(s)





111

Label window for Transferpette® S

Cat. No.	Product Description	From	Unit
704650	Labeling window for Transferpette® S	1	piece(s)
704750	Labeling window for Transferpette® S, model since 2020	1	piece(s)

Labeling film for Transferpette® S

Cat. No.	Product Description		From	Unit
704651	Labeling foil for Transferpette® S	1 pack = 5 piece(s)	1	piece(s)
704751	Labeling foil for Transferpette® S, model since 2020	1 pack = 5 piece(s)	1	piece(s)

Grease for piston and guide axis

Cat. No.	Product Description	From	Unit
703677	Silicone grease for pistons of Transferpetten 2, 5 and 10ml, single channel and all multi channel, approx. 1 g	1	piece(s)
703678	Fluorstatic grease for guide rod of Transferpetten, Mehrkanal	1	piece(s)
705502	Silicone grease for pistons of Transferpetten up to 1000 $\mu l,$ approximately 0.3 g	1	piece(s)

NiMH battery pack for Transferpette® electronic

Cat. No.	Product Description	From	Unit
705500	NiMH battery pack for Transferpette® electronic	1	piece(s)

AC adapter for Transferpette[®] electronic

Cat. No.	Product Description	From	Unit
705350	AC adapter for Transferpette [®] electronic, Europa	1	piece(s)
705351	AC adapter for Transferpette [®] electronic, UK/Irland	1	piece(s)
705352	AC adapter for Transferpette [®] electronic, USA/Japan	1	piece(s)
705353	AC adapter for Transferpette [®] electronic, Australien	1	piece(s)

PLTconnect software, for PLT unit

Cat. No.	Product Description	From	Unit
703980	Software for PLT unit	1	piece(s)



Cap + seal bundle packs for Transferpettor

Cat. No.	Product Description	From	Unit
702883	Combi-Pack Caps (PP, 2 pieces) and Seal (PE, 1 piece), 100-500 μl	1	piece(s)
702884	Combi-Pack Caps (PP, 2 pieces) and Seal (PE, 1 piece), 200-1000 μl	1	piece(s)
702885	Combi-Pack Caps (PP, 2 pieces) and Seal (PE, 1 piece), 1000-5000 µl	1	piece(s)
702886	Combi-Pack Caps (PP, 2 pieces) and Seal (PE, 1 piece), 2000-10000 μl	1	piece(s)

Filter for PLT unit

	6	•	

Cat. No.	Product Description		From	Unit
703978	Filter, PE, for pipette adapter PLT unit	1 pack = 10 piece(s)	1	piece(s)

Universal AC adapter for PLT unit



Cat. No.	Product Description	From	Unit
703979	Universal AC adapter for PLT unit	1	piece(s)

Pipette adapter for PLT unit

2	2		
	1	5	F

Cat. No.	Product Description	From	Unit
703975	Pipette adapter for PLT unit 1-channel, for testing with tips	1	piece(s)
703976	Pipette adapter for PLT unit 1-channel, for testing w/o tips	1	piece(s)
703977	Pipette adapter for PLT unit 4-channel, for testing with and w/o tips	1	piece(s)

Mounting block for Transferpettor

Cat. No.	Product Description	From	Unit
654052	Mounting block for Transferpettor 500 μl-10 ml, red	1	piece(s)
655074	Mounting block for Transferpettor 100 μl and 200 $\mu l,$ blue	1	piece(s)

Caps for Transferpettor

Cat. No.	Product Description	From	Unit
701900	Transferpettor caps, 5 μ l, white, glass capillaries with color code	100	piece(s)
701902	Transferpettor caps, 10 μl , orange, glass capillaries with color code	100	piece(s)
701904	Transferpettor caps, 20 $\mu l,$ black, glass capillaries with color code	100	piece(s)
701906	Transferpettor caps, 25 $\mu l,$ 2xwhite, glass capillaries with color code	100	piece(s)
701908	Transferpettor caps, 50 μl, green, glass capillaries with color code	100	piece(s)
701910	Transferpettor caps, 100 and 200 μl, blue, glass capillaries color code	50	piece(s)

Caps for Transferpettor

Cat. No.	Product Description	From	Unit
702852	Transferpettor-caps, PP, for 100- 500 μl, color code green	10	piece(s)
702854	Transferpettor-caps, PP, for 200-1000 $\mu l,$ color code yellow	10	piece(s)
702858	Transferpettor-caps, PP, for 1000-5000 μl, color code red	10	piece(s)
702860	Transferpettor-caps, PP, for 2000-10000 μl, color code orange	10	piece(s)

Piston rod for Transferpettor

Cat. No.	Product Description	From	Unit
654003	Piston rod for Transferpettor, variable, 2-10 ml	1	piece(s)
654019	Piston rod for Transferpettor, variable, 1-5 ml	1	piece(s)
654020	Piston rod for Transferpettor, variable, 200-1000 μl	1	piece(s)
654021	Piston rod for Transferpettor, variable, 100-500 μl	1	piece(s)

Clamping ring for Transferpettor

Cat. No.	Product Description	From	Unit
653054	Clamping ring for Transferpettor, 1-25 μl, transparent	1	piece(s)
653055	Clamping ring for Transferpettor, 50 $\mu l,$ transparent	1	piece(s)
653056	Clamping ring for Transferpettor, 100 and 200 $\mu l,$ transparent	1	piece(s)

Piston rods for Transferpettor

Cat. No.	Product Description		From	Unit
701928	Piston rod for Transferpettor, Fix type 1, 2 and 5 µl 1 j	jar = 3 piece(s)	1	piece(s)
701930	Piston rod for Transferpettor, Fix and Digital type 10 μl 1 j	ar = 3 piece(s)	1	piece(s)
701932	Piston rod for Transferpettor, Fix type 10 μl and Digital type 25 μl 1 j	jar = 3 piece(s)	1	piece(s)
701934	Piston rod for Transferpettor, Fix and Digital type 50 μl 1 j	ar = 3 piece(s)	1	piece(s)
701936	Piston rod for Transferpettor, Fix and Digital type 100 μl1 j	ar = 3 piece(s)	1	piece(s)
701938	Piston rod for Transferpettor, Fix type 200 μl 1j	jar = 3 piece(s)	1	piece(s)

Piston rod protection for Transferpettor

Cat. No.	Product Description	From	Unit
654004	Plunger rod protection for Transferpettor, variable, 100 μl-10 ml	1	piece(s)

Repair set for Transferpettor



Cat. No.	Product Description	From	Unit
701964	Repair set for Transferpettor, 1, 2 and 5 µl	1	piece(s)
701965	Repair set for Transferpettor, 10 μl	1	piece(s)
701966	Repair set for Transferpettor, 20 and 25 µl	1	piece(s)
701967	Repair set for Transferpettor, 50 μl	1	piece(s)
701968	Repair set for Transferpettor, 100 and 200 μl	1	piece(s)

Seals for Transferpettor



Cat. No.	Product Description		From	Unit
701920	Seals, PTFE, for Transferpettor, 20/25 μl	1 pack = 3 piece(s)	1	piece(s)
701922	Seals, PTFE, for Transferpettor, 50 μl	1 pack = 3 piece(s)	1	piece(s)
701924	Seals, PTFE, for Transferpettor, 100/200 μl	1 pack = 3 piece(s)	1	piece(s)
702864	Seals, PE, for Transferpettor, for 100 - 500 μl	1 pack = 10 piece(s)	1	piece(s)
702866	Seals, PE, for Transferpettor, for 200 -1000 μl	1 pack = 10 piece(s)	1	piece(s)
702870	Seals, PE, for Transferpettor, for 1.0 - 5,0 ml	1 pack = 10 piece(s)	1	piece(s)
702872	Seals, PE, for Transferpettor, for 2.0 -10,0 ml	1 pack = 10 piece(s)	1	piece(s)
			-	

Station for Transferpettor

Cat. No.	Product Description	From	Unit
701960	Transferpettor station for 4 instruments up to 200 μl	1	piece(s)
702890	Transferpettor station for 2 instruments, 0.5-10 ml	1	piece(s)

Collet for Transferpettor

Cat. No.	Product Description	From	Unit
655054	Collet for Transferpettor, 10-25 $\mu l,$ grey	1	piece(s)
655055	Collet for Transferpettor, 50 µl, grey	1	piece(s)
655056	Collet for Transferpettor, 100 and 200 μl, grey	1	piece(s)

Lithium-ion battery for HandyStep® touch

Cat. No.	Product Description	From	Unit
705225	Lithium ion battery for HandyStep® touch and HandyStep® touch S	1	piece(s)

Universal holder for HandyStep® touch

10	40
4	-
1	1

Cat. No	. Product Description	From	Unit
70523	5 Universal holder for HandyStep® touch and HandyStep® touch S	1	piece(s)

Holding stand for HandyStep® touch

Cat. No.	Product Description	From	Unit
705230	Support stand for HandyStep® touch und HandyStep® touch S	1	piece(s)

USB cable, angled, HandyStep[®] touch

Cat. No.	Product Description	From	Unit	
705240	USB cable, angled for HandyStep® touch	1	piece(s)	

Charging stand for HandyStep® touch

Cat. No.	Product Description	From	Unit
705220	Charging stand for HandyStep $^{\circ}$ touch and HandyStep $^{\circ}$ touch S, w/o universal AC adapter	1	piece(s)

Universal power adapter for HandyStep® touch

Cat. No.	Product Description	From	Unit
705250	Universal AC adapter for HandyStep® touch and HandyStep® touch S	1	piece(s)

Shelf/rack mount for HandyStep® S

Cat. No.	Product Description	From	Unit
705130	Shelf/Rack mount for HandyStep®S	1	piece(s)

Wall mount for HandyStep® S

Cat. No.	Product Description	From	Unit
705129	Wall mount for HandyStep®S	1	piece(s)

NiMH battery pack for HandyStep[®] electronic

Cat. No.	Product Description	From	Unit	
705025	NiMH battery pack for HandyStep electronic; 4.8 V / 700 mAh	1	piece(s)	Ø

















Charging station for HandyStep® electronic

	Cat. No.	Product Description	From	Unit
-	705020	Charging dock for HandyStep®electronic, w/o adapter	1	piece(s)

Battery compartment cover for HandyStep® electronic

Cat. No.	Product Description	From	Unit
15295	Battery compartment cover HandyStep [®] electronic	1	piece(s)

AC adapters for HandyStep® electronic charging station



-

Cat. No.	Product Description	From	Unit
705050	AC adapter for charging dock HandyStep® electronic (Europe 230 V/50 Hz)	1	piece(s)
705051	AC adapter for charging dock HandyStep® electronic (UK/Ireland, 230 V/50 Hz)	1	piece(s)
705052	AC adapter for charging dock HandyStep® electronic (USA/Japan, 120 V/50-60 Hz)	1	piece(s)
705053	AC adapter for charging dock HandyStep® electronic (Australia, 240 V/50 Hz)	1	piece(s)

Adapter for accu-jet[®] pro/ macro



Cat. No.	Product Description	From	Unit
26146	Adapter, silicone, for macro pipette controller, 44 mm	1	piece(s)
26508	Pipette adapter with non-return valve, silicone, for accu-jet® pro	1	piece(s)

Adapter housing for accu-jet[®] pro/ macro

Cat. No.	Product Description	From	Unit
26220	Adapter support for macro pipette controller (cat.no. 26200), total length 49 mm, PP, grey	1	piece(s)
26221	Adapter support for macro pipette controller (cat.no. 26202), total length 49 mm, PP, blue	1	piece(s)
26222	Adapter support for macro pipette controller (cat.no. 26203), total length 49 mm, PP, magenta	1	piece(s)
26223	Adapter support for macro pipette controller (cat.no. 26201), total length 49 mm, PP, green	1	piece(s)
26652	Adapter support, PP, for accu-jet [®] pro, dark blue	1	piece(s)
26653	Adapter support, PP, for accu-jet [®] pro, magenta	1	piece(s)
26654	Adapter support, PP, for accu-jet® pro, green	1	piece(s)
26655	Adapter support, PP, for accu-jet [®] pro, royal blue	1	piece(s)

NiMH battery pack for accu-jet[®] pro



Cat. I	o. Product Description	From	Unit
266	NiMH battery pack for accu-jet [®] pro; 2.4 V / 730 mAh	1	piece(s)
Snap tapes for accu-jet® pro

Cat. No.	Product Description	From	Unit	
26542	Snap tapes, 12x65 mm, 2 sets for accu-jet® pro pipette controller	1	piece(s)	T

Membrane filter for accu-jet $^{\circ}\,\text{pro}/\,\text{macro}$

Cat. No.	Product Description	From	Unit
26052	Membrane filter for macro pipette controller, PTFE, 3 µm, hydrophobic	1	piece(s)
26056	Membrane filter for macro pipette controller, PTFE, 3 µm, hydrophobic	1	piece(s)
26530	Membrane filter for accu-jet® pro pipette controller, PTFE, 0,2 µm, sterile, hydrophobic	1	piece(s)
26535	Membrane filter for accu-jet® pro pipette controller, PTFE, 0,2 µm, hydrophobic	1	piece(s)

AC adapters for accu-jet[®] pro

Cat. No.	Product Description	From	Unit
26601	AC adapter for accu-jet [®] pro, Europe 100-240 V/50-60 Hz	1	piece(s)
26602	AC adapter for accu-jet [®] pro, UK/Ireland 100-240 V/50-60 Hz	1	piece(s)
26603	AC adapter for accu-jet [®] pro, USA, 100-240 V/50-60 Hz	1	piece(s)
26604	AC adapter for accu-jet [®] pro, Japan 100-240 V/50-60 Hz	1	piece(s)
26605	AC adapter for accu-jet [®] pro, Australia 100-240 V/50-60 Hz	1	piece(s)

Wall mount for accu-jet[®] pro

Cat. No.	Product Description	From	Unit
26540	Wall support for accu-jet [®] pro pipette controller, single	1	piece(s)

Suction bellows for macro pipette controller

Cat. No.	Product Description	From	Unit
26225	Suction bellow for macro pipette controller, silicone, with screw ring, PP, grey	1	piece(s)
26226	Suction bellow for macro pipette controller, silicone, with screw ring, PP, blue	1	piece(s)
26227	Suction bellow for macro pipette controller, silicone, with screw ring, PP, magenta	1	piece(s)
26228	Suction bellow for macro pipette controller, silicone, with screw ring, PP, green	1	piece(s)

Valve system for macro pipette controller

Cat. No.	Product Description	From	Unit	
26128	Valve system for macro pipette controller, PP, PTFE, silicone	1	piece(s)	









Replacement suction system for micro pipette controller

Cat.	o. Product Description	From	Unit
258	05Suction system for micro pipette controller, silicone1 pa	nck = 3 piece(s) 1	piece(s)

Silicone adapter for micro-classic



Liquid Ends for Liquid Handling Station

Cat. No.	Product Description	From	Unit
709410	Liquid End for Liquid Handling Station, 1-Channel, 1-50 µl	1	piece(s)
709413	Liquid End for Liquid Handling Station, 1-Channel, 10-200 μl	1	piece(s)
709416	Liquid End for Liquid Handling Station, 1-Channel, 40-1000 μ l	1	piece(s)
709420	Liquid End for Liquid Handling Station, 8-Channel, 1-50 μl	1	piece(s)
709423	Liquid End for Liquid Handling Station, 8-Channel, 20-300 μl	1	piece(s)
709426	Liquid End for Liquid Handling Station, 8-Channel, 40-1000 μl	1	piece(s)

Holder for Liquid Ends

Cat. No.	Product Description	From	Unit	
709463	Holder for 3 Liquid Ends, POM, single/multichannel	1	piece(s)	-
709465	Holder for 5 Liquid Ends, POM, single/multichannel	1	piece(s)	

Adapter for Liquid Handling Station

Cat. No.	Product Description	From	Unit
709430	Height adapter for Liquid Handling Station, 60 mm, Aluminum	1	piece(s)
709432	Height adapter for Liquid Handling Station, 30 mm, Aluminum	1	piece(s)
709434	Tip Adapter for Liquid Handling Station, Aluminum	1	piece(s)
709436	Cuvette Rack for Liquid Handling Station suitable for 16 (BRAND) cuvettes, POM	1	piece(s)
709443	Reservoir Rack for Liquid Handling Station for 4 Reservoirs à 40 ml (701460/62), Aluminum	1	
709446	PCR Adapter for Liquid Handling Station, 96-well, POM	1	piece(s)
709448	PCR Adapter for Liquid Handling Station, 384-well, optimized for BRAND plates (781345, 781347 und 781358), POM	1	piece(s)
709449	PCR Adapter for Liquid Handling Station, 384-well, universal, POM	1	piece(s)
709450	Microtube Rack for Liquid Handling Station suitable for 24 tubes of 1.5 ml each, POM	1	piece(s)
709452	Microtube Rack for Liquid Handling Station suitable for 24 tubes of 0.5 ml each, POM	1	piece(s)
709453	Microtube Rack for Liquid Handling Station suitable for 9 tubes of 5 ml each, POM	1	piece(s)
709455	Microtube Rack for Liquid Handling Station suitable for 24 tubes 12 x 75mm, POM	1	piece(s)
709456	PCR Cooler Rack for Liquid Handling Station, 96-well	1	piece(s)

Teleshake 95 shaking and heating module

Cat. No.	Product Description	From	Unit	
709470	Teleshake 95 with fixed mounted basic plate for Liquid Handling Station	1		





Adapter for Teleshake 95



Cat. No.	Product Description	From	Unit
709477	Universal adapter for Teleshake 95 for 96-well PCR-plates, low profile, Aluminum	1	piece(s)
709478	Universal adapter for Teleshake 95 for 96-well PCR-plates, standard, Aluminum	1	piece(s)
709479	Universal adapter for Teleshake 95 for 384-well PCR-plates, Aluminum	1	piece(s)
709480	Adapter for Teleshake 95 for 96-well BRAND F-, C- bottom plates, Aluminum	1	piece(s)
709481	Adapter for Teleshake 95 for 96-well BRAND V-bottom plates, Aluminum	1	piece(s)
709482	Adapter for Teleshake 95 for 96-well BRAND U-bottom plates, Aluminum	1	piece(s)

Controller for Teleshake 95



Cat. No.	Product Description	From	Unit
709472	Single TEC Control + 1 black slot module	1	
709474	Multi TEC Control + 2 black slot modules	1	

Waste container for Liquid Handling Station

Cat. No.	Product Description	From	Unit
709458	Waste box for Liquid Handling Station, PET	1	piece(s)

Reagent reservoirs, PP

Cat. No.	Product Description		From	Unit
701450	Reservoir, PP, 1-columns 220 ml, pyramidal bottom 96-well, DNase-, RNase free	1 pack = 10 piece(s)	1	piece(s)
701452	Reservoir, PP, 12-columns, low profil, 6 ml, pyramidal bottom, DNase-, RNase free	1 pack = 10 piece(s)	1	piece(s)
701454	Reservoir, PP, 4-columns, 60 ml, pyramidal bottom, DNase-, RNase free	1 pack = 10 piece(s)	1	piece(s)
701456	Reservoir, PP, 6-columns, 40 ml, pyramidal bottom, DNase-, RNase free	1 pack = 10 piece(s)	1	piece(s)
701458	Reservoir, PP, 1 column low profile, 50 ml, flat bottom, DNase-, RNase free	1 pack = 10 piece(s)	1	piece(s)

Reagent reservoirs with cover, PP



Cat. No.	Product Description		From	Unit
701460	Reservoir with cover, PP, 40ml, graduated	1 pack = 24 piece(s)	1	piece(s)
701462	Reservoir with cover, PP, 40ml, graduated, sterile	1 pack = 24 piece(s)	1	piece(s)

Robotic filter tips, BIO-CERT®

Cat. No.	Product Description	From	Unit
732666	Robotic filter tips, TipRack, PP, 1- 20 μl, BIO-CERT® LIQUID HANDLING1 pack = 960 piece(sSTERILE) 1	piece(s)
732670	Robotic filter tips, TipRack, PP, 10-100 μ l, BIO-CERT [®] LIQUID HANDLING 1 pack = 960 piece(s STERILE) 1	piece(s)
732672	Robotic filter tips, TipRack, PP, 10-200 μl, BIO-CERT® LIQUID HANDLING1 pack = 960 piece(sSTERILE) 1	piece(s)
732674	Robotic filter tips, TipRack, PP, 40-1000 μl, BIO-CERT [®] LIQUID HANDLING 1 pack = 960 piece(s STERILE) 1	piece(s)

Robotic filter tips

Cat. No.	Product Description		From	Unit
732646	Robotic filter tips, TipRack, PP, 1-20 µl, DNA-, RNase-free	1 pack = 960 piece(s)	1	piece(s)
732650	Robotic filter tips, TipRack, PP, 10-100 μl, DNA-, RNase-free	1 pack = 960 piece(s)	1	piece(s)
732652	Robotic filter tips, TipRack, PP, 10-200 μl, DNA-, RNase-free	1 pack = 960 piece(s)	1	piece(s)
732654	Robotic filter tips, TipRack, PP, 40-1000 μl, DNA-, RNase-free	1 pack = 960 piece(s)	1	piece(s)

Robotic tips, BIO-CERT®

Cat. No.	Product Description		From	Unit
732166	Robotic tips, TipRack, PP, 1-50 $\mu l,$ BIO-CERT $^{\otimes}$ LIQUID HANDLING STERILE	1 pack = 960 piece(s)	1	piece(s)
732168	Robotic tips, TipRack, PP, 10-200 μl, BIO-CERT® LIQUID HANDLING STERILE	1 pack = 960 piece(s)	1	piece(s)
732170	Robotic tips, TipRack, PP, 10-300 μl, BIO-CERT® LIQUID HANDLING STERILE	1 pack = 960 piece(s)	1	piece(s)
732172	Robotic tips, TipRack, PP, 40-1000 μl, BIO-CERT® LIQUID HANDLING STERILE	1 pack = 960 piece(s)	1	piece(s)

Robotic tips

Cat. No.	Product Description		From	Unit
732146	Robotic tips, TipRack, PP, 1-50 μl, DNA-, RNase-free	1 pack = 960 piece(s)	1	piece(s)
732148	Robotic tips, TipRack, PP, 10-200 µl, DNA-, RNase-free	1 pack = 960 piece(s)	1	piece(s)
732150	Robotic tips, TipRack, PP, 10-300 µl, DNA-, RNase-free	1 pack = 960 piece(s)	1	piece(s)
732152	Robotic tips, TipRack, PP, 40-1000 µl, DNA-, RNase-free	1 pack = 960 piece(s)	1	piece(s)





Accessories and spare parts









Unit piece(s)

PCR-Box/-Rack



Cat. No.	Product Description	From	Unit
781362	PCR-Box/-Rack, PP, for 0.2 ml single tubes, sorted by colors 1 pack = 5 piec	e(s) 1	piece(s)

PCR Mini cooler

_

Cat. No.	Product Description	From	Unit
781260	PCR Mini Cooler, PP, with transparent lid	2	piece(s)

Sealing paddle for sealing films

X	Cat. No.	Product Description	From	Unit
	701381	Sealing paddle for plates, white, black BRAND-logo, PE 1 pack = 2 piece(s)	1	piece(s)

PCR cap tool

Cat. No.	Product Description	From	Unit
781419	Cap Tool for attaching and detaching caps on PCR plates	1	piece(s)

PCR cap strips

Cat. No.	Product Description	From	Unit
781413	PCR cap strips of 8, transparent, for qPCR, flat, for 781377-78 1 pack = 300 piece(s)	1	piece(s)
781414	PCR cap strips of 8, transparent, domed, for 781377-78 1 pack = 300 piece(s)	1	piece(s)

Cap strips, strips of 8 for 96 tubes

Са	it. No.	Product Description		From	Unit
7	81535	8 strip caps, PE, for tube strips 1,2 ml, PP, bulk, non-sterile	1 pack = 120 piece(s)	1	piece(s)

Tube rack, empty

Cat. No.	Product Description	From	Unit
781540	Rack with grid, PP, empty 1 pack = 10 piece(s)	1	piece(s)

Single tubes without coding

Cat. No. Product Descrip	tion	From	Unit
781520 Tubes, PP, 1.2 m	l, individual tubes, bulk 1 pack = 960 piece(s)	1	piece(s)



Single cap for 1.2 ml tubes

Cat. No.	Product Description		From	Unit	
781530	Caps, PE, for 1.2 ml tubes, bulk	1 pack = 960 piece(s)	1	piece(s)	

Tubes, strips of 8

Cat. No.	Product Description		From	Unit
781525	8 strip tubes, 1.2 ml, PP, bulk	1 pack = 120 piece(s)	1	piece(s)

Cap inserts for cryogenic tubes

Cat. No.	Product Description	From	Unit
114850	Cap insert for cryogenic tubes, PP, white, for color coding	500	piece(s)
114851	Cap insert for cryogenic tubes, PP, blue, for color coding	500	piece(s)
114852	Cap insert for cryogenic tubes, PP, red, for color coding	500	piece(s)
114853	Cap insert for cryogenic tubes, PP, green, for color coding	500	piece(s)
114854	Cap insert for cryogenic tubes, PP, yellow, for color coding	500	piece(s)

Storage boxes for cryogenic tubes

Cat. No.	Product Description	From	Unit
114862	Storage box, PC, for 81 cryogenic tubes 1.2 ml and 2 ml	4	piece(s)
114864	Storage box, PC, for 81 cryogenic tubes 3 ml, 4 ml and 5 ml (with external thread)	5	piece(s)
114866	Storage box, PC, for 100 cryogenic tubes 1.2 ml and 2 ml (with internal thread)	4	piece(s)

Sealing mats for deep-well plates

Cat. No.	Product Description		From	Unit
701357	Mat cover, Silicone, for deep well plate 384-well, 0.3 ml	1 pack = 50 piece(s)	1	piece(s)
701358	Mat cover, PP, for deep well plate 96-well, 0.5 ml	1 pack = 50 piece(s)	1	piece(s)
701360	Mat cover, PE, for deep-well plates 96-well, 1.1 ml and 1.2 ml (elevated rim)	1 pack = 24 piece(s)	1	piece(s)
701362	Mat cover, EVA, for deep well plate 96-well, 2.2 ml	1 pack = 24 piece(s)	1	piece(s)
701368	Mat cover, TPE, for deep well plate 96-well, 1.2 ml, low profile	1 pack = 50 piece(s)	1	piece(s)

Cryogenic tube rack

Cat. No.	Product Description	From	Unit	HWI
114860	Rack for cryogenic tubes, PP, stackable, blue, for 50 cryogenic tubes	4	piece(s)	



Cooling box



Cat. No.	Product Description	From	Unit
156100	Cooling box with lid, PU-foam, stackable, 4.5 l	1	piece(s)

Adapter, PP, for microcentrifuge tube rack

Cat. No	Product Description		From	Unit
780608	Adapter (0.5 ml), PP, for microtube rack (cat. no. 780605)	1 pack = 20 piece(s)	1	piece(s)

Microcentrifuge tube rack, PP

Cat. No.	Product Description	From	Unit
780605	Microtube rack, PP, 210x70x37 mm grey for 20 tubes 1,5 ml	1	piece(s)
4341000	Microtube rack, PP, 265x126x38 mm for 84 tubes up to diameter 13 mm, white	5	piece(s)
4341001	Microtube rack, PP, 265x126x38 mm for 84 tubes up to diameter 13 mm, blue	5	piece(s)
4341002	Microtube rack, PP, 265x126x38 mm for 84 tubes up to diameter 13 mm, red	5	piece(s)
4341050	Microtube rack, PP, 265x126x38 mm for 128 tubes up to diameter 11 mm, white	5	piece(s)
4341051	Microtube rack, PP, 265x126x38 mm for 128 tubes up to diameter 11 mm, blue	5	piece(s)
4341052	Microtube rack, PP, 265x126x38 mm for 128 tubes up to diameter 11 mm, red	5	piece(s)

Mini cooler, PC

Cat. No.	Product Description	From	Unit
114930	Mini cooler, PC, for 12 tubes 0.5-2.0 ml, bench temperature maintained 0°C, time 60 min.	1	piece(s)
114935	Mini cooler, PC, for 12 tubes 0.5-2.0 ml, bench temperature maintained -20°C, time 60 min.	1	piece(s)
114940	Mini cooler, PC, for 12 tubes 0.5-2.0 ml, bench temperature maintained -70°C, time 45 min.	1	piece(s)

Screw cap, PP, with silicone seal



Cat. No.	Product Description	From	Unit
780740	Screw cap (PP) for micro tubes for bulk screw cap, white	1000	piece(s)
780741	Screw cap (PP) for micro tubes for bulk screw cap, blue	1000	piece(s)
780742	Screw cap (PP) for micro tubes for bulk screw cap, red	1000	piece(s)
780743	Screw cap (PP) for micro tubes for bulk screw cap, green	1000	piece(s)
780744	Screw cap (PP) for micro tubes for bulk screw cap, yellow	1000	piece(s)

Screw cap, PP, tamper-evident

Cat. No.	Product Description	From	Unit
780770	Tamper-evident screw caps (PP) with silicone seal, for micro tubes 780760-64, transparent	1000	piece(s)
780771	Tamper-evident screw caps (PP) with silicone seal, for micro tubes 780760-64, blue	1000	piece(s)
780772	Tamper-evident screw caps (PP) with silicone seal, for micro tubes 780760-64, green	1000	piece(s)
780773	Tamper-evident screw caps (PP) with silicone seal, for micro tubes 780760-64, purple	1000	piece(s)
780774	Tamper-evident screw caps (PP) with silicone seal, for micro tubes 780760-64, red	1000	piece(s)
780775	Tamper-evident screw caps (PP) with silicone seal, for micro tubes 780760-64, yellow	1000	piece(s)

Cap inserts, PP

Cat. No.	Product Description	From	Unit
780720	Cap insert, PP, for microtubes, for identification, for all non-tamper evident screw caps, white	500	piece(s)
780721	Cap insert, PP, for micro tubes, for identification, for all non-tamper evident screw caps, blue	500	piece(s)
780722	Cap insert, PP, for micro tubes, for identification, for all non-tamper evident screw caps, red	500	piece(s)
780723	Cap insert, PP, for micro tubes, for identification, for all non-tamper evident screw caps, green	500	piece(s)
780724	Cap insert, PP, for micro tubes, for identification, for all non-tamper evident screw caps, yellow	500	piece(s)

Cuvette rack, PP

Cat. No.	Product Description	From	Unit
759500	Cuvette rack, PP, grey, for 16 cuvettes, 210x70x38 mm	1	piece(s)

Cover, for BRAND[®]plates

Cat. No.	Product Description		From	Unit
782150	Lid for BRANDplates [®] 96-well, with condensation rings	1 pack = 100 piece(s)	1	piece(s)
782151	Lid for BRANDplates [®] 96-well, w/o condensation rings	1 pack = 100 piece(s)	1	piece(s)
782152	Lid for BRANDplates [®] 384-well, w/o condensation rings	1 pack = 50 piece(s)	1	piece(s)
782153	Lid for BRANDplates® 1536-well, w/o condensation rings	1 pack = 50 piece(s)	1	piece(s)
782155	Lid for BRANDplates [®] 96-well, with condensation rings, transparent bottom	1 pack = 100 piece(s)	1	piece(s)

Media bottle accessories

Cat. No.	Product Description	From	Unit
122750	Screw cap for media bottle 500 ml, GL 56, PP, white	10	piece(s)
122755	Thread adapter, PTFE, for media bottle, GL 45	1	piece(s)
122760	Vacuum filter funnel for media bottle, 0.2 μm , sterile, membrane PES, GL 45, 12 pieces	12	piece(s)
122765	Vacuum filter funnel for media bottle, 0.45 $\mu m,$ sterile, membrane PES, GL 45, 12 pieces	12	piece(s)







Cover, for cuvettes



Cat. No.	Product Description	From	Unit
759240	Cap for UV-Cuvette micro, PE, blue	100	piece(s)
759241	Cap for UV-Cuvette micro, PE, yellow	100	piece(s)
759242	Cap for UV-Cuvette micro, PE, green	100	piece(s)
759243	Cap for UV-Cuvette micro, PE, orange	100	piece(s)

Disposable stirring spatula



Cat. No.	Product Description	From	Unit
759800	Disposable stirring spatula, PS, length 120 mm, rod diameter 3 mm	500	piece(s)

Replacement screw cap, PFA, for volumetric flasks, PFA

Cat. No.	Product Description	From	Unit
129250	Replacement screw-cap for volumetric flask PFA, GL 18	1	piece(s)
129252	Replacement screw-cap for volumetric flask PFA, GL 25	1	piece(s)

Plugs, silicone

Cat. No.	Product Description	From	Unit
144310	Stopper, silicone, height 20 mm, upper diameter 12 mm, lower diameter 8 mm	10	piece(s)
144315	Stopper, silicone, height 20 mm, upper diameter 14.5 mm, lower diameter 10.5 mm	10	piece(s)
144320	Stopper, silicone, height 20 mm, upper diameter 16.5 mm, lower diameter 12.5 mm	10	piece(s)
144325	Stopper, silicone, height 20 mm, upper diameter 18 mm, lower diameter 14 mm	10	piece(s)
144330	Stopper, silicone, height 25 mm, upper diameter 22 mm, lower diameter 17 mm	10	piece(s)
144340	Stopper, silicone, height 30 mm, upper diameter 27 mm, lower diameter 21 mm	10	piece(s)

Plugs, natural rubber

Cat. No.	Product Description	From	Unit
144382	Stopper, natural rubber, red, height 20 mm, upper diameter 12 mm, lower diameter 8 mm	25	piece(s)
144384	Stopper, natural rubber, red, height 20 mm, upper diameter 14 mm, lower diameter 11 mm	25	piece(s)
144385	Stopper, natural rubber, red, height 20 mm, upper diameter 16 mm, lower diameter 12 mm	25	piece(s)
144386	Stopper, natural rubber, red, height 20 mm, upper diameter 18 mm, lower diameter 14 mm	25	piece(s)
144388	Stopper, natural rubber, red, height 25 mm, upper diameter 22 mm, lower diameter 17 mm	25	piece(s)
144390	Stopper, natural rubber, red, height 30 mm, upper diameter 27 mm, lower diameter 21 mm	25	piece(s)

Conical ground joint stopper, amber, Boro 3.3

Cat. No.	Product Description	From	Unit
144671	Conical joint stopper, amber, Boro 3.3, NS 10/19, honed	1	piece(s)
144672	Conical joint stopper, amber, Boro 3.3, NS 12/21, honed	1	piece(s)
144673	Conical joint stopper, amber, Boro 3.3, NS 14/23, honed	1	piece(s)
144674	Conical joint stopper, amber, Boro 3.3, NS 19/26, honed	1	piece(s)
144676	Conical joint stopper, amber, Boro 3.3, NS 24/29, honed	1	piece(s)



Accessories and spare parts

Conical ground joint stopper, Boro 3.3



Cat. No. Product Description From Unit 144515 Conical joint stopper, Boro 3.3,NS 12/21, solid, octagonal grip 1 piece(s) 144520 Conical joint stopper, Boro 3.3, NS 14/23, solid, octagonal grip 1 piece(s) 144525 Conical joint stopper, Boro 3.3, NS 19/26, solid, octagonal grip 1 piece(s) 144530 Conical joint stopper, Boro 3.3, NS 24/29, solid, octagonal grip 1 piece(s) 144535 Conical joint stopper, Boro 3.3, NS 29/32, semi-hollow, octagonal grip 1 piece(s) 144540 Conical joint stopper, Boro 3.3, NS 34/35, semi-hollow, octagonal grip 1 piece(s) 1 144545 Conical joint stopper, Boro 3.3, NS 45/40, semi-hollow, octagonal grip piece(s)

Conical ground joint stopper, hollow, Boro 3.3



Cat. No.	Product Description	From	Unit
144605	Conical joint stopper, Boro 3.3, NS, 7/16, hollow, hexagonal grip	1	piece(s)
144610	Conical joint stopper, Boro 3.3, NS 10/19, hollow, hexagonal grip	1	piece(s)
144615	Conical joint stopper, Boro 3.3, NS 12/21, hollow, hexagonal grip	1	piece(s)
144620	Conical joint stopper, Boro 3.3, NS 14/23, hollow, hexagonal grip	1	piece(s)
144625	Conical joint stopper, Boro 3.3, NS 19/26, hollow, hexagonal grip	1	piece(s)
144630	Conical joint stopper, Boro 3.3, NS 24/29, hollow, hexagonal grip	1	piece(s)
144635	Conical joint stopper, Boro 3.3, NS 29/32, hollow, hexagonal grip	1	piece(s)
144640	Conical joint stopper, Boro 3.3, NS 34/35, hollow, hexagonal grip	1	piece(s)
144645	Conical joint stopper, Boro 3.3, NS 45/40, hollow, hexagonal grip	1	piece(s)

Conical ground joint stopper, PE-LD

Cat. No.	Product Description	From	Unit
144440	Conical joint stopper, PE-LD, NS 34/35, octagonal grip, hollow, sealing rings	1	piece(s)
144445	Conical joint stopper, PE-LD, NS 45/40, octagonal grip, hollow, sealing rings	1	piece(s)

Conical ground joint stopper, PP



Cat. No.	Product Description	From	Unit
144405	Conical joint stopper, PP, NS, 7/16, square grip, hollow, sealing rings	10	piece(s)
144410	Conical joint stopper, PP, NS 10/19, square grip, hollow, sealing rings	10	piece(s)
144415	Conical joint stopper, PP, NS 12/21, square grip, hollow, sealing rings	10	piece(s)
144420	Conical joint stopper, PP, NS 14/23, square grip, hollow sealing, rings	10	piece(s)
144425	Conical joint stopper, PP, NS 19/26, square grip, hollow, sealing rings	10	piece(s)
144430	Conical joint stopper, PP, NS 24/29, square grip, hollow, sealing rings	10	piece(s)
144435	Conical joint stopper, PP, NS 29/32, square grip, hollow, sealing rings	10	piece(s)

Cotton cord for pipettes, 100% cotton

Cat. No.	Product Description	From	Unit
28205	Cotton roving for pipettes, 100% cotton wool, degreased, light weight, approx. 13g/ 10m	1	piece(s)

Pipette box, aluminum, with interior silicone coating

Cat. No.	Product Description	From	Unit
28920	Pipette box aluminum (150-200 mm)	1	piece(s)
28925	Pipette box aluminum (235-305 mm)	1	piece(s)
28930	Pipette box aluminum (315-385 mm)	1	piece(s)
28935	Pipette box aluminum (315-485 mm)	1	piece(s)

Joint clip for tilt measure

Cat. No.	Product Description	From	Unit
55618	Joint clip for dispensers, tilt measure Stainless steel, neck size 29/32	1	piece(s)

Reservoir bottle

Cat. No.	Product Description	From	Unit
126963	Reservoir bottle, soda-lime glas, 1000 ml, NS 29/32	1	piece(s)

Discharge tip For Schilling burettes, with silicone hose

Cat. No.	Product Description	From	Unit
11500	Glass discharge tip, clear glass, for automatic burette Schilling, with silicone tubing	10	piece(s)
11505	Glass discharge tip, amber glass, for automatic burette Schilling, with silicone tubing	10	piece(s)

Discharge tip for 'Economy' burette

Cat. No.	Product Description	From	Unit
11600	Burette tip, for burette 'Econoomy' , PP, with screw cap, for PTFE stopcock	1	piece(s)









Spare burette tip, for compact and automatic burettes, Boro 3.3, clear

Cat. No.	Product Description	From	Unit
11510	Spare burette tip for compact- and automatic burette, 10 ml, Boro 3.3, clear glass	1	piece(s)
11511	Spare burette tip for compact- and automatic burette, 25 ml, Boro 3.3, clear glass	1	piece(s)
11512	Spare burette tip for compact- and automatic burette, 50 ml, Boro 3.3, clear glass	1	piece(s)
11515	Spare burette tip for compact- and automatic burette 25 + 50 ml, Boro 3.3, amber glass	1	piece(s)

Spare burette tip, for compact and automatic burettes, Boro 3.3, amber

Cat. No.	Product Description	From	Unit
11519	Spare burette tip for compact- and automatic burette, 10 ml, Boro 3.3, amber	1	piece(s)
11521	Spare burette tip for compact- and automatic burette, 25 ml, Boro 3.3, amber	1	piece(s)
11522	Spare burette tip for compact- and automatic burette, 50 ml, Boro 3.3, amber	1	piece(s)

Burette stopcock, Boro 3.3, straight stopcock

Cat. No.	Product Description	From	Unit
81805	Burette stopcock, lateral stopcock for burette capacity 2-10 ml, glass key, Boro 3.3	1	piece(s)
81807	Burette stopcock, lateral stopcock for burette capacity 25 ml, glass key, Boro 3.3	1	piece(s)
81809	Burette stopcock, lateral stopcock for burette capacity 50 ml, glass key, Boro 3.3	1	piece(s)
81815	Burette stopcock, straight stopcock for burette capacity 2-10 ml, glass key, Boro 3.3	1	piece(s)
81817	Burette stopcock, straight stopcock for burette capacity 25 ml, glass key, Boro 3.3	1	piece(s)
81819	Burette stopcock, straight stopcock for burette capacity 50 ml, glass key, Boro 3.3	1	piece(s)

Burette stopcock, Boro 3.3, brown

Cat. No.	Product Description	From	Unit
81907	Burette stopcock, lateral stopcock for burette capacity 25 ml, glass key, amber	1	piece(s)
81909	Burette stopcock, lateral stopcock for burette capacity 50 ml, glass key, amber	1	piece(s)
81917	Burette stopcock, straight stopcock for burette capacity 25 ml, glass key, amber	1	piece(s)
81919	Burette stopcock, straight stopcock for burette capacity 50 ml, glass key, amber	1	piece(s)
81927	Burette stopcock, lateral stopcock for burette capacity 25+50 ml, PTFE key, amber	1	piece(s)
81937	Burette stopcock, straight stopcock for burette capacity 25 ml, PTFE key, amber	1	piece(s)
81939	Burette stopcock, straight stopcock for burette capacity 50 ml, PTFE key, amber	1	piece(s)

Burette stopcock, PTFE

Cat. No.	Product Description	From	Unit
11800	PTFE-stopcock, for Burette length, with PP-tip, complete	1	piece(s)
11805	Stopcock for compact/automatic burettes PTFE, w/o burette tip with screwings and sealings	1	piece(s)

Spare sealing for stopcock

Cat. No.	Product Description	From	Unit
11810	Spare sealing for stopcock	1	

Burette holder, PP, white

Cat. No.	Product Description	From	Unit
16505	Burette clamp, PP, white, for 1 burette	1	piece(s)
16510	Burette clamp, PP, white, for 2 burettes	1	piece(s)

Burette cover, PP

Cat. No.	Product Description	From	Unit	
16400	Burette cover, PP, inner diameter 20 mm, height 30 mm	10	piece(s)	6

Burette clamp

Cat. No.	Product Description	From	Unit
16515	Burette clamp, Zinc alloy, nickel-plated for 1 burette, clamp PVC-coated	1	piece(s)
16520	Burette clamp, Zinc alloy, nickel-plated for 2 burettes, clamp PVC-coated	1	piece(s)
578000	Burette clamp, aluminum die casting for 2 burettes, with roll mounting	1	piece(s)

Burette clamp for micro burettes, Bang pattern

Cat. No.	Product Description	From	Unit
915	Burette clamp for micro burettes, Bang pattern	1	

Spare burette tube For compact automatic burettes

Cat. No.	Product Description	From	Unit
23833	Spare burette length for compact automatic burette SILBERBRAND, 10 ml, Boro 3.3	1	piece(s)
23836	Spare burette length for compact automatic burette SILBERBRAND, 25 ml, Boro 3.3	1	piece(s)
23838	Spare burette length for compact automatic burette SILBERBRAND, 50 ml, Boro 3.3	1	piece(s)
23843	Spare burette length for compact automatic burette BLAUBRAND®, 10 ml, Boro 3.3	1	piece(s)
23846	Spare burette length for compact automatic burette BLAUBRAND®, 25 ml, Boro 3.3	1	piece(s)
23848	Spare burette length for compact automatic burette BLAUBRAND®, 50 ml, Boro 3.3	1	piece(s)
23866	Spare burette length for compact automatic burette SILBERBRAND, 25 ml, Boro 3.3, amber glass	1	piece(s)
23868	Spare burette length for compact automatic burette SILBERBRAND, 50 ml, Boro 3.3, amber glass	1	piece(s)





Accessories and spare parts

Burette support

Cat. No.	Product Description	From	Unit
23882	Support for compact automatic burette rectangular base plate	1	piece(s)

Spare valve spindle, PTFE, with retention device

2

Cat. No.	Product Description	From	Unit
82170	Needle-valve stopcock/spare spindle retention dev./snap ring for valve opening 0-2.5 mm	1	piece(s)

Valve cock for burettes, Boro 3.3



Cat. No.	Product Description	From	Unit
82120	Needle-valve stopcock/burette lateral stopcock for burette capacity 2-10 ml, valve open 0-2.5 mm	1	piece(s)
82121	Needle-valve stopcock/burette lateral stopcock for burette capacity 25 ml, valve open 0-2.5 mm	1	piece(s)
82122	Needle-valve stopcock/burette lateral stopcock for burette capacity 50 ml, valve open 0-2.5 mm	1	piece(s)
82220	Straight needle-valve stopcock for Burette 2-10ml, Boro 3.3, 0-2.5mm	1	piece(s)
82221	Straight needle-valve stopcock for Burette 25ml, Boro 3.3, 0-2.5mm	1	piece(s)
82222	Straight needle-valve stopcock for Burette 50ml, Boro 3.3, 0-2.5 mm	1	piece(s)

Conical joint clips, POM

Cat. No.	Product Description	From	Unit
55646	Conical joint clip, POM, for NS 29/32, red	1	piece(s)

Burettes, SILBERBRAND, class B, Boro 3.3, without stopcock, 'Economy'

Cat. No.	Product Description	From	Unit
10002	Burette length for burette 'Economy', SILBERBRAND, without stopcock, 25:0.1 ml, black graduations	2	piece(s)
10004	Burette length for burette 'Economy', SILBERBRAND, without stopcock, 25:0.1 ml, black graduations	2	piece(s)

Compact-Burettes, SILBERBRAND, class B, Boro 3.3, 'Economy'

Cat. No.	Product Description	From	Unit
10012	Compact-Burette 'Economy', SILBERBRAND, 25 ml, with PTFE stopcock and PP tip	1	piece(s)
10014	Compact-Burette 'Economy', SILBERBRAND, 50 ml, with PTFE stopcock and PP tip	1	piece(s)

Spare burette tube, for compact burette

Cat. No.	Product Description	From	Unit
13933	Spare burette tube for compact burette 10 ml, SILBERBRAND, Boro 3.3	1	piece(s)
13936	Spare burette tube for compact burette 25 ml, SILBERBRAND, Boro 3.3	1	piece(s)
13938	Spare burette tube for compact burette 50 ml, SILBERBRAND, Boro 3.3	1	piece(s)
13943	Spare burette tube for compact burette 10 ml, BLAUBRAND®, Boro 3.3	1	piece(s)
13946	Spare burette tube for compact burette 25 ml, BLAUBRAND®, Boro 3.3	1	piece(s)
13948	Spare burette tube for compact burette 50 ml, BLAUBRAND®, Boro 3.3	1	piece(s)
13956	Spare burette tube for compact burette 25 ml, SILBERBRAND, Boro 3.3, amber glas	1	piece(s)
13958	Spare burette tube for compact burette 50 ml, SILBERBRAND, Boro 3.3, amber glas	1	piece(s)

Spare burette length for compact burette

Cat. No.	Product Description	From	Unit
13973	Spare burette length for compact burette, 10 ml, BLAUBRAND®, Boro 3.3, amber	1	
13976	Spare burette length for compact burette, 25 ml, BLAUBRAND®, Boro 3.3, amber	1	
13978	Spare burette length for compact burette, 50 ml, BLAUBRAND®, Boro 3.3, amber	1	

Spare burette for automatic burette, Schilling pattern, SILBERBRAND

Cat. No.	Product Description	From	Unit
23713	Spare burette for automatic burette Schilling 10 ml, SILBERBRAND, Schellbach, Boro 3.3, length 330 mm	1	piece(s)
23715	Spare burette for automatic burette Schilling 15 ml, SILBERBRAND, Schellbach, Boro 3.3, length 330 mm	1	piece(s)
23716	Spare burette for automatic burette Schilling 25 ml, SILBERBRAND, Schellbach, Boro 3.3, length 380 mm	1	piece(s)
23718	Spare burette for automatic burette Schilling 50 ml, SILBERBRAND, Schellbach, Boro 3.3, length 580 mm	1	piece(s)
23723	Spare burette for automatic burette Schilling 25 ml, SILBERBRAND, Schellbach, Boro 3.3., amber glass, length 390 mm	1	piece(s)
23724	Spare burette for automatic burette Schilling 50 ml, SILBERBRAND, Schellbach, Boro 3.3, amber glass, length 580 mm	1	piece(s)

Spare burette length for compact automated burette

Cat. No.	Product Description	From	Unit
23959	Spare burette length for compact automated burette, 10 ml, BLAUBRAND®, Boro 3.3, amber	1	
23960	Spare burette length for compact automated burette, 25 ml, BLAUBRAND®, Boro 3.3, amber	1	
23961	Spare burette length for compact automated burette, 50 ml, BLAUBRAND®, Boro 3.3, amber	1	



Fitting for automatic burette, Schilling pattern



Cat. No.	Product Description	From	Unit
23745	Fitting for automatic burette Dr. Schilling for 10 ml micrometer screw + push-button incl. support clamp	1	piece(s)
23746	Fitting for automatic burette Dr. Schilling for 15 ml micrometer screw + push-button incl. support clamp	1	piece(s)
23748	Fitting for automatic burette Dr. Schilling for 25-50 ml micrometer screw+push button incl. support clamp	1	piece(s)

Spare filling tube for automatic burettes

Cat. No.	Product Description	From	Unit
11525	Spare silicone tubing for automatic burettes and compact automatic burettes, PVC, transparent	1	piece(s)

Rubber bellow for automatic burettes

Cat. No.	Product Description	From	Unit
23400	Rubber bellows for automatic burettes single bulb bellow with valve/tubing	1	piece(s)

Spare plug for automatic burettes

Cat. No.	Product Description	From	Unit
81255	Spare key for automatic burettes Pellet pattern, glass key, Boro 5.4	1	piece(s)
81256	Spare key for automatic burettes Pellet pattern, glass key, Boro 5.4, amber glass	1	piece(s)
81265	Spare key for automatic burettes Pellet pattern, PTFE key	1	piece(s)

Spare spindle with retention



Bottles for automatic burettes

Cat. No.	Product Description	From	Unit
23310	Spare reservoir bottle for aut. burettes 2000 ml, clear glass, Boro 3.3, NS 29/32	1	piece(s)
23320	Spare reservoir bottle for aut. burettes 2000 ml, amber glass, Boro 3.3, NS 29/32	1	piece(s)
126965	Washbottle, BISTABIL, soda-lime glass, clear, 2000 ml, w/o head, NS 29/32	1	piece(s)
127065	Washbottle, BISTABIL, soda-lime glass, amber, 2000 ml, w/o head, NS 29/32	1	piece(s)

Bottles for automatic burettes

Cat. No.	Product Description	From	Unit
129055	Bottle for Schilling burettes, PE-LD, 500 ml	1	piece(s)
129060	Bottle for Schilling burettes, PE-LD, 1000 ml	1	piece(s)
130260	Bottle for Schilling burette, PE-LD, amber, 1000 ml, with screw cap and tube bushing	1	piece(s)

Base for plastic bottles

Cat. No.	Product Description	From	Unit	
23725	Base for automatic burette Schilling for plastic bottle 500 ml, diameter 74-76 mm	1	piece(s)	
23728	Base for automatic burette Schilling for 1000 ml plastic bottle, diameter 94-96 mm	1	piece(s)	

Ground joint sleeves, PTFE

Cat. No.	Product Description	From	Unit
51467	Ground socket, PTFE NS 29/32, grip collar and sealing rings	1	piece(s)

Ground joint sleeves, PTFE

Cat. No.	Product Description	From	Unit
51422	Ground joint sleeves, PTFE, for NS 29/32, thin-walled	10	piece(s)

Pump head for compact automatic burettes, Boro 3.3

Cat. No.	Product Description	From	Unit
23875	Pump head for glass reservoir bottle, for compact automatic burette, clear glass	1	piece(s)
23876	Pump head for glass reservoir bottle, for compact automatic burette, amber glass	1	piece(s)







Atomizer head for 1 l Pursept[®] A Xpress bottle

Cat. No.	Product Description	From	Unit
44832	Spray head for disinfection spray 1 l Pursept® A Xpress bottle	1	piece(s)

Pouring ring, PP, for laboratory bottles

Cat. No.	Product Description	From	Unit
122662	Pouring ring, PP, for laboratory bottles GL 32	10	piece(s)
122664	Pouring ring, PP, for laboratory bottles GL 45	10	piece(s)

Venting stopper, PC, for desiccators

Cat. No.	Product Description	From	Unit
65804	Dessicator/venting stopper, PC, with non-return valve	1	piece(s)

Sealing ring, CR

Cat. No.	Product Description	From	Unit
65820	Desiccator-sealing ring, CR, for desicator (PC/PP) nominal size 150 mm	1	piece(s)
65822	Desiccator-sealing ring, CR, for desicator (PC/PP) nominal size 200 mm	1	piece(s)
65824	Desiccator-sealing ring, CR, for desicator (PC/PP) nominal size 250 mm	1	piece(s)

Flat seal, PP, for water jet pumps

Cat. No.	Product Description	From	Unit
159661	Flat seal R 3/4" for water jet pump	1	piece(s)

Desiccator plate

 -			
	2 -		
-	• .	1.0	•
	•	-	
		-/	

Cat. No.	Product Description	From	Unit
65965	Desicator plate, porcelain, nominal size 150 mm, thickness 140 mm	1	piece(s)
65975	Desicator plate, porcelain, nominal size 200 mm, thickness 190 mm	1	piece(s)
65980	Desicator plate, porcelain, nominal size 250 mm, thickness 240 mm	1	piece(s)
66015	Desicator plate, PP, nominal size 150 mm, thickness 140 mm	1	piece(s)
66025	Desicator plate, PP, nominal size 200 mm, thickness 190 mm	1	piece(s)
66030	Desicator plate, PP, nominal size 250 mm, thickness 240 mm	1	piece(s)

Spring clips

Cat. No.	Product Description	From	Unit
76015	Spring clip, spring steel, zinc/PE-coated grip, diameter 13, mm, bore 3.0 mm approx.	1	piece(s)
76020	Spring clip, spring steel, zinc/PE-coated grip, diameter 16, mm, bore 3.0 mm approx.	1	piece(s)
76025	Spring clip, spring steel, zinc/PE-coated grip, diameter 19, mm, bore 3,5 mm approx.	1	piece(s)
76035	Spring clip, spring steel, zinc/PE-coated grip, diameter 25, mm, bore 3,5 mm approx.	1	piece(s)
76040	Spring clip, spring steel, zinc/PE-coated grip, diameter 29, mm, bore 4.0 mm approx.	1	piece(s)
76045	Spring clip, spring steel, zinc/PE-coated grip, diameter 32, mm, bore 4.0 mm approx.	1	piece(s)
76050	Spring clip, spring steel, zinc/PE-coated grip, diameter 42, mm, bore 4.0 mm approx.	1	piece(s)
76055	Spring clip, spring steel, zinc/PE-coated grip, diameter 51, mm, bore 4.0 mm approx.	1	piece(s)

Spring clip for oxygen flasks Winkler pattern

Cat. No.	Product Description	From	Unit
386138	Fastening clip for oxygen flask, Winkler, for capacity 100 - 150 ml	1	piece(s)
386148	Fastening clip for oxygen flask, Winkler, for capacity 250 - 300 ml	1	piece(s)

Filter flask, Boro 3.3, with lateral socket

Cat. No.	Product Description	From	Unit
73714	Filter flask, with lateral socket, 250 ml, Boro 3.3	1	piece(s)
73719	Filter flask, with lateral socket, 500 ml, Boro 3.3	1	piece(s)
73724	Filter flask, with lateral socket, 1000 ml, Boro 3.3	1	piece(s)
73729	Filter flask, with lateral socket, 2000 ml, Boro 3.3	1	piece(s)

Filter funnel support

Cat. No.	Product Description	From	Unit
74506	Filter funnel support for 2 funnels, base plate PP, 250x140 mm	1	piece(s)
74511	Filter funnel support for 4 funnels, base plate PP, 450x140 mm	1	piece(s)

Rack for sedimentation cones

Cat. No.	Product Description	From	Unit
388050	Rack for two Imhoff sedimentation cones, made of plastics, 300 x 130 x 315 mm	1	piece(s)
388060	Rack fot two Imhoff sedimentation cones, made of glass or plastics 300 x 130 x 400 mm	1	piece(s)







Rubber seal, conical, for filter funnels



Cat. No.	Product Description	From	Unit
462500	Rubber gasket, conical, EPDM, for filter funnels and filter flasks size 22-84 1 pack = 8 piece(s) mm	1	piece(s)
462512	Rubber gasket, conical, EPDM, for filter funnels and filter flasks, size 22 mm	10	piece(s)
462617	Rubber gasket, conical, EPDM, for filter funnels and filter flasks, size 28 mm	10	piece(s)
462723	Rubber gasket, conical, EPDM, for filter funnels and filter flasks, size 35 mm	10	piece(s)
462827	Rubber gasket, conical, EPDM, for filter funnels and filter flasks, size 42 mm	10	piece(s)
462932	Rubber gasket, conical, EPDM, for filter funnels and filter flasks, size 50 mm	10	piece(s)
463036	Rubber gasket, conical, EPDM, for filter funnels and filter flasks, size 63 mm	10	piece(s)
463139	Rubber gasket, conical, EPDM, for filter funnels and filter flasks, size 76 mm	10	piece(s)
463243	Rubber gasket, conical, EPDM, for filter funnels and filter flasks, size 89 mm	10	piece(s)

Rubber sleeve, for filter crucibles



Cat. No.	Product Description	From	Unit
462026	Rubber sleeve for filter crucibles 1 D, outer diameter 41 mm	10	piece(s)
462231	Rubber sleeve for filter crucibles 2 D, outer diameter 49 mm	10	piece(s)

Haematocrit sealing compound, 24 positions, CE-IVD



Cat. No.	Product Description	From	Unit
749510	Haematocrit sealing compound, 24 numbered positions for two capillaries 1 pack = 10 piece(s) each	1	piece(s)

Stopcock grease, silicone-free

Cat. No.	Product Description	From	Unit
61610	Stopcock grease, silicone-free, 60 g	1	piece(s)

Stopcock for aspirator bottles

Cat. No.	Product Description	From	Unit
131100	Stopcock, PP, 3/4" connection, for storage- / aspirator bottles and drums	1	piece(s)

Novus knob lid, Boro 3.3, for desiccators



· ·

Cat. No.	Product Description	From	Unit
65631	Lid with knob, Boro 3.3, nominal size 150 mm, diameter 215 mm, height 98 mm	1	piece(s)
65638	Lid with knob, Boro 3.3, nominal size 200 mm, diameter 270 mm, height 107 mm	1	piece(s)
65643	Lid with knob, Boro 3.3, nominal size 250 mm, diameter 320 mm, height 122 mm	1	piece(s)

Pipette holder, for intraEND micropipettes

Cat. No.	Product Description	From	Unit	
708605	Pipette holder for intraEND and Delbrück micropipettes	10		

Pipette controller, for micropipettes intraEND, PET tube, SI adapter, TPE suction bellow

Cat. No.	Product Description	From	Unit	
709110	Pipetting aid BLAUBRAND®, intraEND micropipettes, glass tube, rub. adapter, rub. teat with venting hole	10		

Reducer fitting, PP, for water jet pumps

Cat. No.	Product Description	From	Unit	
159665	Reducing adapter for cat. no. 159600, R 3/8"	1	piece(s)	
159670	Reducing adapter for cat. no. 159600, M 22x1 thread	1	piece(s)	

Soaking jar, PE-HD

Cat. No.	Product Description	From	Unit
29210	Soaking jar, PE-HD, for pipette length 460 mm, 10 l	1	piece(s)
29215	Soaking jar, PE-HD, for pipette length 600 mm, 12.5 l	1	piece(s)

Pipette basket, PE-HD

Cat. No.	Product Description	From	Unit
29010	Pipette basket, PE-HD, with handle, for pipettes up to 460 mm	1	piece(s)
29015	Pipette basket, PE-HD, with handle, for pipettes up to 600 mm	1	piece(s)

Screw closure, PE-LD

Cat. No.	Product Description	From	Unit
129208	Screw cap, PE-LD, for bottles with thread, GL 32	25	piece(s)
129210	Screw cap, PE-LD, for bottles with thread, GL 40	25	piece(s)
129212	Screw cap, PE-LD, for bottles with thread, GL 50	25	piece(s)
129214	Screw cap, PE-LD, for bottles with thread, GL 65	25	piece(s)

Screw caps, PFA, for sample jars PFA

Cat. No.	Product Description	From	Unit	
129262	Replacement screw cap for wide-neck PFA bottles, S 40	1	piece(s)	







Screw closure, PP



Cat. No.	Product Description	From	Unit
130320	Screw cap, PP, thread GL W 32, for wide-neck bottles	1	piece(s)
130322	Screw cap, PP, thread GL W 45, for wide-neck bottles	1	piece(s)
130324	Screw cap, PP, thread GL W 54, for wide-neck bottles	1	piece(s)
130326	Screw cap, PP, thread GL W 80, for wide-neck bottles	1	piece(s)

Screw cap for sedimentation cones, SAN

Cat. No.	Product Description	From	Unit
388002	Screw cap for sedimentation cones, SAN	1	

Screw cap, PP, for laboratory bottles

Cat. No.	Product Description	From	Unit
122620	Screw cap, PP, for laboratory bottles GL 25	10	piece(s)
122628	Screw cap, PP, for laboratory bottles GL 32	10	piece(s)
122638	Screw cap, PP, for laboratory bottles GL 45	10	piece(s)

Silicone paste, UNISILKON TK M 1011

Cat. No.	Product Descripti
61605	Silicone paste, Uni

Cat. No.	Product Description	From	Unit
61605	Silicone paste, Unisilikon TK M 1011, 50 g	1	piece(s)

Dispenser box for schülke wipes 70

Cat. No.	Product Description	From	Unit
44875	Dispenser box for schülke wipes 70, fleece wipes 230x280mm, empty	1	piece(s)

Special pegs, for draining rack

Cat. No.	Product Description		From	Unit
95111	Special pegs for draining rack, PS, outer diameter 6 mm, lenght 100 mm	1 pack = 11 piece(s)	1	piece(s)

Spare wash head, ETFE, with delivery tube FEP

Cat. No.	Product Description	From	Unit
129273	Replacement wash heads, ETFE, with FEP delivery tube, GL 25	1	piece(s)
129275	Replacement wash heads, ETFE, with FEP delivery tube, GL 32	1	piece(s)

Wash head, PE-LD, for threaded bottles

Cat. No.	Product Description	From	Unit
129222	Wash head, PE-LD, for bottles with thread, GL 25	50	piece(s)
129224	Wash head, PE-LD, for bottles with thread, GL 28	25	piece(s)

Flow indicator, SAN

Cat. No.	Product Description	From	Unit
134080	Flow indicator, SAN, for tubing inner diameter 6-11 mm	5	piece(s)

Push-on lid, PE-LD, for buckets

Cat. No.	Product Description	From	Unit
71771	Push-on lid for buckets, PE-LD, for, 5 l buckets	1	piece(s)
71776	Push-on lid for buckets, PE-LD, for 10 l buckets	1	piece(s)

Funnel holder, PP

Cat. No.	Product Description	From	Unit
140300	Holder for separating funnel, PP, for rods of 8-14 mm diameter	1	piece(s)
148500	Funnel holder, PP, for 1 funnel	5	piece(s)
148502	Funnel holder, PP, for 2 funnels	5	piece(s)

Dropper nozzle, PE-LD, for threaded bottles

Cat. No.	Product Description	From	Unit
129230	Closure with dropper nozzle, PE-LD, for bottles with thread, GL 14	100	piece(s)
129232	Closure with dropper nozzle, PE-LD, for bottles with thread, GL 18	50	piece(s)
129234	Closure with dropper nozzle, PE-LD, for bottles with thread, GL 25	50	piece(s)

Novus lid with socket in the lid for desiccators, Boro 3.3

Cat. No.	Product Description	From	Unit
65731	Lid with socket, Boro 3.3, nominal size 150 mm, diameter 215 mm, height 84 mm	1	piece(s)
65738	Lid with socket, Boro 3.3, nominal size 200 mm, diameter 270 mm, height 92 mm	1	piece(s)
65743	Lid with socket, Boro 3.3, nominal size 250 mm, diameter 320 mm, height 118 mm	1	piece(s)

Valve cock, Boro 3.3, for desiccators

Cat. No.	Product Description	From	Unit
82415	Needle-valve stopcock, NS 24/29, for lid and lateral socket, Boro 3.3	1	piece(s)









Extension rod, PTFE, for sample scoops

Cat. No.	Product Description	From	Unit
90470	Extension rod for sampling dippers (90438-90462), length 600 mm, PTFE	1	piece(s)

Spring clip for oxygen flasks Winkler pattern

Cat. No.	Product Description	From	Unit
386138	Fastening clip for oxygen flask, Winkler, for capacity 100 - 150 ml	1	piece(s)
386148	Fastening clip for oxygen flask, Winkler, for capacity 250 - 300 ml	1	piece(s)

Rack for sedimentation cones

Cat. No.	Product Description	From	Unit
388050	Rack for two Imhoff sedimentation cones, made of plastics, 300 x 130 x 315 mm	1	piece(s)
388060	Rack fot two Imhoff sedimentation cones, made of glass or plastics 300 x 130 x 400 mm	1	piece(s)

Screw cap for sedimentation cones, SAN

Cat. No.	Product Description	From	Unit
388002	Screw cap for sedimentation cones, SAN	1	

Jar with snap-on lid, PS

S

Cat. No.	Product Description	From	Unit
62315	Jar, PS, with snap-on lid, PE-LD, approx., 25 ml, conical shape	1000	piece(s)

Push-on lid, PE, For Technicon-Analyzer, no

Cat. No.	Product Description	From	Unit
115020	Push-on cap for Technicon Analyzer, CE-IVD PE suitable for 1,5/2,0 ml sample tubes	1000	piece(s)

Jar with screw-on lid, PP



Cat. No.	Product Description	From	Unit
62310	Jar with screw cap, PP, conical shape, approx., 30 ml, max.diameter 57 mm, height 32 mm	500	piece(s)



iption	From	Unit

Jar with push-on lid, PP

_

Cat. No.	Product Description	From	Unit
61815	Jar with push-on lid, PP, approx. 50 ml, max. dia. 56 mm, h. 25 mm	10	piece(s)
61820	Jar with push-on lid, PP, approx. 80 ml max. dia. 75 mm, h. 30 mm	10	piece(s)

Sterilization indicator tape

Cat. No.	Product Description	From	Unit	C
61750	Sterilization indicator tape for temp. ind. 50 m x 19 mm, crepe paper, self-adhesive	1	piece(s)	

Inserts, POM, for staining troughs

Cat. No.	Product Description	From	Unit
471400	Trays for staining troughs, POM, 190 x 166 x 40 mm, for 25 slides 76 x 26 mm	5	piece(s)
471500	Staining trough/through for slides, trough separate, POM	5	piece(s)

Inserts, PP, for staining troughs

Cat. No.	Product Description	From	Unit
474305	Tray, PP, for staining through, PMP, for 20 slides	2	piece(s)

Transport box for microscope slides, PP

Cat. No.	Product Description	From	Unit
476900	Slide box for storage/transport PP round, for 5 thick or 10 thin slides	10	piece(s)

Slide box, rectangular, PS

Cat. No.	Product Description	From	Unit
475800	Slide box, PS, for, 25 slides 76 x 26 mm	1	piece(s)
475900	Slide box, PS, for, 50 slides 76 x 26 mm	1	piece(s)
476000	Slide box, PS, for 100 slides 76 x 26 mm	1	piece(s)



Plugs for centrifuge tubes



Cat. No.	Product Description	From	Unit
115360	Stopper, PE for centrifuge tubes artno. 1153 42	100	piece(s)
115366	Stopper, PE for centrifuge tubes artno. 1153 48	100	piece(s)
115368	Stopper, PE for centrifuge tubes artno. 1153 46	100	piece(s)
115370	Stopper, PE for centrifuge tubes artno. 1153 50	100	piece(s)
115372	Stopper, PE for centrifuge tubes artno. 1153 52	100	piece(s)
115374	Stopper, PE for centrifuge tubes artno. 1153 54	100	piece(s)
115376	Stopper, PE for centrifuge tubes artno. 1153 56	100	piece(s)

Grip stopper, PE-LD

Cat. No	Product Description	From	Unit
11472	Grip stopper, PE-LD, for sample tubes cat. no. 114715	1000	piece(s)
11473	Grip stopper, PE-LD, for sample tubes cat. no. 114750/114760	1000	piece(s)

Test tube racks, PP

Uni	From	Product Description	Cat. No.
piece(s)	5	Test tube rack, PP, white, 265 x 126 x 75 mm for 84 tubes up to diameter 13 mm	4340000
piece(s)	5	Test tube rack, PP, blue, 265 x 126 x 75 mm for 84 tubes up to diameter 13 mm	4340001
piece(s)	5	Test tube rack, PP, red, 265 x 126 x 75 mm for 84 tubes up to diameter 13 mm	4340002
piece(s)	5	Test tube rack, PP, white, 265 x 126 x 75 mm for 55 tubes up to diameter 18 mm	4340010
piece(s)	5	Test tube rack, PP, blue, 265 x 126 x 75 mm for 55 tubes up to diameter 18 mm	4340011
piece(s)	5	Test tube rack, PP, red, 265 x 126 x 75 mm for 55 tubes up to diameter 18 mm	4340012
piece(s)	5	Test tube rack, PP, white, 265 x 126 x 75 mm for 40 tubes up to diameter 20 mm	4340020
piece(s)	5	Test tube rack, PP, blue, 265 x 126 x 75 mm for 40 tubes up to diameter 20 mm	4340021
piece(s)	5	Test tube rack, PP, red, 265 x 126 x 75 mm for 40 tubes up to diameter 20 mm	4340022
piece(s)	5	Test tube rack, PP, white, 265 x 126 x 88 mm for 32 tubes up to diameter 25 mm	4340030
piece(s)	5	Test tube rack, PP, blue, 265 x 126 x 88 mm for 32 tubes up to diameter 25 mm	4340031
piece(s)	5	Test tube rack, PP, red, 265 x 126 x 88 mm for 32 tubes up to diameter 25 mm	4340032
piece(s)	5	Test tube rack, PP, white, 265 x 126 x 88 mm for 21 tubes up to diameter 30 mm	4340040
piece(s)	5	Test tube rack, PP, blue, 265 x 126 x 88 mm for 21 tubes up to diameter 30 mm	4340041
piece(s)	5	Test tube rack, PP, red, 265 x 126 x 88 mm for 21 tubes up to diameter 30 mm	4340042
piece(s)	5	Test tube rack, PP, white, 265 x 126 x 75 mm for 55 tubes up to diameter 16 mm	4340060
piece(s)	5	Test tube rack, PP, blue, 265 x 126 x 75 mm for 55 tubes up to diameter 16 mm	4340061
piece(s)	5	Test tube rack, PP, red, 265 x 126 x 75 mm for 55 tubes up to diameter 16 mm	4340062

Test tube racks, PTFE



Cat. No.	Product Description	From	Unit
115510	Test tube rack, PTFE f. 21 tub., up to dia.13 mm, 180x60x60 mm	1	piece(s)
115515	Test tube rack, PTFE f. 10 tub., up to dia.19 mm, 180x60x70 mm	1	piece(s)
115520	Test tube rack, PTFE f. 4 tub., up to dia.30 mm, 180x60x80 mm	1	piece(s)

Haematocrit sealing compound, 24 positions, CE-IVD

Cat. No.	Product Description	From	Unit
749510	Haematocrit sealing compound, 24 numbered positions for two capillaries 1 pack = 10 piece each	(s) 1	piece(s)



Number index

Cat. No.	Page						
915	159	8857	128	13943	161	22767	72
6208	126	10002	160	13946	161	22768	72
6621	121	10004	160	13948	161	23310	163
6636	128	10012	160	13956	161	23320	163
6637	121	10014	160	13958	161	23400	162
6638	121	11500	157	13963	70	23713	161
6659	121	11505	157	13966	70	23715	161
6686	121	11510	158	13968	70	23716	161
6687	125	11511	158	13973	161	23718	161
6694	121	11512	158	13976	161	23723	161
6696	121	11515	158	13978	161	23724	161
6697	121	11519	158	15295	144	23725	163
6698	121	11521	158	16400	159	23728	163
6707	126	11522	158	16505	159	23745	162
6727	121	11525	162	16510	159	23746	162
6728	121	11600	157	16515	159	23748	162
6729	121	11800	158	16520	159	23753	71
6730	121	11805	158	21911	72	23755	71
6732	121	11810	159	21912	72	23756	71
6733	121	12484	68	21913	72	23758	71
6734	120	12487	68	21914	72	23766	72
6735	120	12488	68	21917	72	23768	72
6739	120	13536	69	21918	72	23809	71
6747	125	13538	69	22312	73	23810	71
6748	125	13563	69	22314	73	23811	71
6749	121	13566	69	22316	73	23819	70
6783	129	13568	69	22318	73	23820	70
6784	125	13844	68	22332	73	23821	70
6788	130	13847	68	22334	73	23829	71
6790	127	13848	68	22336	73	23830	71
6792	127	13903	70	22338	73	23833	159
6794	127	13906	70	22521	72	23836	159
7260	128	13908	70	22522	72	23838	159
7288	134	13913	69	22523	72	23843	159
7298	134	13916	69	22524	72	23846	159
7299	134	13918	69	22528	72	23848	159
8317	125	13926	70	22530	72	23866	159
8516	124	13928	70	22761	72	23868	159
8517	124	13933	161	22762	72	23870	71
8518	124	13936	161	22763	72	23871	71
8850	128	13938	161	22764	72	23872	71

Cat. No.	Page						
23875	163	26222	144	26655	144	27708	67
23876	163	26223	144	27002	64	27709	67
23882	160	26225	145	27004	64	27710	67
23919	70	26226	145	27005	64	27711	67
23920	70	26227	145	27006	64	27712	67
23921	70	26228	145	27009	64	27713	67
23939	71	26300	32	27010	64	27714	67
23940	71	26301	32	27011	64	27715	67
23941	71	26302	32	27013	64	27716	67
23959	161	26303	32	27070	65	27721	65
23960	161	26304	32	27071	65	27722	65
23961	161	26310	32	27072	65	27724	65
24265	69	26311	32	27073	65	27725	65
24267	69	26312	32	27075	65	27727	65
24269	69	26313	32	27076	65	27729	65
24595	69	26320	32	27077	65	27731	65
24597	69	26321	32	27078	65	27816	66
24599	69	26322	32	27079	65	27817	66
25300	32	26323	32	27107	67	27818	66
25315	32	26330	32	27109	67	27819	66
25400	32	26331	32	27112	67	27820	66
25800	32	26332	32	27113	67	27821	66
25805	146	26333	32	27115	67	27822	66
25900	32	26340	32	27306	67	27823	66
25931	146	26341	32	27309	67	27824	66
25933	130	26342	32	27316	64	27825	66
25950	19	26343	32	27319	64	27826	66
25959	130	26508	144	27506	66	27827	66
25960	130	26530	145	27509	66	27828	66
25961	130	26535	145	27511	66	27829	66
25962	130	26540	145	27513	66	28205	157
26052		26542	145	27607	67	28300	97
26056	145	26601		27610		28305	97
26128	145	26602	145	27612	67	28405	64
26146	144	26603	145		67	28406	64
26200	32	26604	145	27614		28409	64
26201	32	26605	145	27702		28411	64
26202	32	26630	144	27704	64	28412	64
26203	32		144	27705		28413	64
26220	144		144	27706		28414	64
26221	144	26654	144	27707	67	28415	64

Cat. No.	Page						
28920	157	29725	62	31728	81	32808	80
28925	157	29727	62	31738	81	32820	80
28930	157	29732	62	31748	81	32828	80
28935	157	29733	62	31754	81	32838	80
29010	167	29734	62	31762	81	32848	80
29015	167	29735	62	31764	81	32854	80
29120	106	29738	62	31905	81	32862	80
29125	106	30002	64	31908	81	32864	80
29210	167	30003	64	31920	81	33908	82
29215	167	30007	64	31928	81	33920	82
29501	63	30012	64	31938	81	33928	82
29502	63	30015	64	31948	81	33938	82
29503	63	30018	64	31954	81	33948	82
29507	63	30502	63	31962	81	33954	82
29512	63	30503	63	31964	81	33962	82
29514	63	30507	63	32105	80	34708	83
29515	63	30512	63	32108	80	34720	83
29518	63	30514	63	32120	80	34728	83
29519	63	30515	63	32128	80	34738	83
29701	62	30518	63	32138	80	34748	83
29702	62	30601	63	32148	80	34754	83
29703	62	30602	63	32154	80	34762	83
29704	62	30603	63	32162	80	34764	83
29705	62	30605	63	32164	80	34808	84
29706	62	30606	63	32408	82	34820	84
29707	62	30607	63	32420	82	34828	84
29708	62	30608	63	32428	82	34838	84
29709	62	30609	63	32438	82	34848	84
29710	62	30610	63	32448	82	34854	84
29711	62	30611	63	32454	82	34862	84
29712	62	30612	63	32462	82	34864	84
29713	62	30613	63	32705	81	34908	83
29714	62	30614	63	32708	81	34920	83
29715	62	30615	63	32720	81	34928	83
29716	62	30616	63	32728	81	34938	83
29717	62	30617	63	32738	81	34948	83
29718	62	30618	63	32748	81	34954	83
29719	62	30619	63	32754	81	34962	83
29721	62	30900	98	32762	81	34964	83
29722	62	31708	81	32764	81	35008	84
29723	62	31720	81	32805	80	35020	84

Cat. No.	Page							
35028	84	36401	75	36948	77	37253	74	
35038	84	36402	75	36949	77	37254	74	
35048	84	36403	75	36950	77	37255	74	
35054	84	36404	75	36951	77	37256	75	
35062	84	36406	75	36952	77	37257	75	
35064	84	36407	75	36953	77	37258	75	
35108	83	36408	75	36954	77	37259	75	
35120	83	36548	74	36968	77	37260	75	
35128	83	36549	74	36973	77	37261	75	
35138	83	36550	74	36975	77	37262	75	
35148	83	36551	74	36977	77	37263	75	
35154	83	36552	74	36978	77	37264	75	
35162	83	36553	74	36979	77	37265	75	
35164	83	36743	78	36980	77	37266	75	
36008	79	36747	78	36981	77	37267	75	
36020	79	36748	78	36982	77	37268	75	
36028	79	36749	78	36983	77	37288	75	
36038	79	36750	78	36984	77	37289	75	
36048	79	36751	78	37045	75	37290	74	
36054	79	36752	78	37046	75	37291	74	
36062	79	36753	78	37047	75	37293	74	
36108	79	36754	78	37048	75	37294	75	
36120	79	36755	78	37049	75	37401	76	
36128	79	36838	78	37050	75	37402	76	
36138	79	36841	78	37051	75	37403	76	
36148	79	36842	78	37052	75	37404	76	
36154	79	36843	78	37053	75	37405	76	
36162	79	36845	78	37233	74	37406	76	
36170	79	36846	78	37234	74	37407	76	
36172	79	36847	78	37236	74	37408	76	
36174	79	36848	78	37238	74	37409	76	
36176	79	36849	78	37241	74	37410	76	
36178	79	36850	78	37243	74	37411	76	
36180	79	36851	78	37245	74	37412	76	
36182	79	36852	78	37246	74	37413	76	
36208	79	36853	78	37247	74	37438	76	
36220	79	36854	78	37248	74	37443	76	
36228	79	36938	77	37249	74	37445	76	
36238	79	36943	77	37250	74	37446	76	
36248	79	36945	77	37251	74	37447	76	
36254	79	36947	77	37252	74	37448	76	

Cat. No.	Page						
37449	76	42062	82	51467	163	72378	101
37449	76	42062	82	55618	157	73714	165
37451	76	43005	68	55646	160	73714	165
	76	43003	68	61605	160	73724	165
37452							
37453	76	43016	68	61610	166	73729	165
37461 37462	78 78	43020 43028	68 68	61750	171 171	74506 74511	165
37462	78	43028	68	61815 61820	171	74511 76015	165 165
37463	78	43055	68		109	76015	165
37464	78	43055	68	62305 62310	109	76020	165
	78	43058	68		170	76025	165
37467 37468	78	43066	68	62315	92	76035	165
37468	78	43070	68	65031 65038	92	76040	165
37470	78 78	43088	68	65043	92	76050	165
37471	77	43205	107 107	65231	92 92	76055 81053	165 162
37481	77	43208	107	65238	92		162
37482	77	43220 43228	107	65243 65631	92 166	81140 81141	162
37483							
37484	77	43238	107	65638	166	81142	162
37485	77	43305	107	65643	166	81146	162
37487	77	43308	107	65731	169	81147	162
37488	77	43320	107	65738	169	81167	162
37489	77 77	43328	107	65743	169 164	81247	162 162
37490 37491		43338	107	65804		81248	
	77	44003	105	65805	92	81255	162
38204	124 124	44005 44205	105	65810 65815	92	81256	162
38206 38208	124	44203	106 106	65820	92 164	81265 81805	162 158
38208	124	44301	106	65822	164	81805	158
41620	84	44365	106	65824	164	81809	158
41628	84	44303	106	65965	164	81805	158
41628	84	44822	106	65975	164	81813	
41648	84	44823	106	65980	164	81819	158
41654	84	44830	164	66015	164	81907	158
41662	84	44835	104	66025	164	81907	158
41002	82	44850	106	66030	164	81909	
42008	82	44850	106	71771	164	81917 81919	
42020	82	44855	106	71771	169	81919 81927	158
42028	82	44860	105	71774	100	81927 81937	158
42038	82	44870	106	71774	100	81937 81939	158
		44875 51422					
42054	82	51422	103	72376	101	82120	160

Cat. No.	Page						
82121	160	90262	88	92736	86	114120	116
82122	160	90320	88	92739	86	114125	116
82170	160	90328	88	92744	86	114130	116
82220	160	90338	88	92754	86	114508	115
82221	160	90344	88	92763	86	114516	115
82222	160	90348	88	92768	86	114521	115
82415	169	90352	88	92773	86	114524	115
87602	88	90354	88	92814	86	114715	117
87604	88	90362	88	92817	86	114720	172
87606	88	90364	88	92824	86	114730	172
87608	88	90438	99	92836	86	114740	117
87610	88	90448	99	92839	86	114750	117
87612	88	90454	99	92844	86	114760	117
87614	88	90462	99	92854	86	114817	115
87616	88	90470	170	92863	86	114818	115
87618	88	90617	87	93170	87	114820	115
87620	88	90624	87	93172	87	114821	115
87622	88	90629	87	93175	87	114822	115
87624	88	90636	87	93180	87	114823	115
87626	88	90641	87	93185	87	114830	52
88610	94	90648	87	94905	90	114831	52
88615	94	90654	87	94910	90	114832	52
88620	94	90663	87	94915	90	114833	52
88625	94	90668	87	95105	107	114834	52
88630	94	91210	87	95111	168	114835	52
88635	94	91212	87	110705	101	114840	52
88640	94	91214	87	110710	101	114841	52
88650	94	91217	87	112805	99	114842	52
88655	94	91224	87	112810	99	114843	52
88660	94	91229	87	113020	100	114844	52
88665	94	91236	87	113125	100	114845	52
88670	94	91241	87	113130	100	114850	151
88675	94	91248	87	113135	100	114851	151
88680	94	91253	87	113931	117	114852	151
90224	88	91254	87	113935	117	114853	151
90228	88	91263	87	113941	117	114854	151
90238	88	91268	87	113943	117	114860	151
90248	88	91273	87	114105	116	114862	151
90252	88	92714	86	114106	116	114864	151
90254	88	92717	86	114110	116	114866	151
90256	88	92724	86	114115	116	114930	152

Cat. No.	Page						
114935	152	122760	153	129628	103	135810	97
114940	152	122765	153	129638	103	135815	97
115015	108	124529	101	129648	103	135820	97
115016	108	124539	101	129654	103	135825	97
115017	108	124633	101	129662	103	136100	99
115020	170	124639	101	129664	103	136110	99
115342	116	124700	110	129728	103	136215	99
115346	116	125216	104	129738	103	136220	99
115348	116	125224	104	129748	103	136225	99
115350	116	125228	104	129754	103	136315	100
115352	116	125238	104	129762	103	136320	100
115354	116	125248	104	129764	103	136325	100
115356	116	125254	104	130260	163	136335	100
115360	172	125316	104	130320	168	137100	95
115366	172	125328	104	130322	168	137101	95
115368	172	125400	111	130324	168	137102	95
115370	172	125410	111	130326	168	137103	95
115372	172	125420	111	130412	103	137104	95
115374	172	126963	157	130414	103	137105	95
115376	172	126965	163	130418	103	137106	95
115510	172	127065	163	130422	103	137107	95
115515	172	128748	104	130424	103	137108	95
115520	172	128754	104	130426	103	137109	95
122520	101	128762	104	130428	103	137110	95
122528	101	128764	104	130538	104	137111	95
122538	101	129055	163	130548	104	137113	95
122548	101	129060	163	130554	104	137114	95
122554	101	129208	167	130562	104	137115	95
122562	101	129210	167	130564	104	137120	95
122564	101	129212	167	130870	102	137125	95
122570	101	129214	167	130874	102	137127	95
122574	101	129222	169	130970	103	137130	95
122578	101	129224	169	130974	103	137132	95
122620	168	129230	169	131100	166	137135	95
122628	168	129232	169	131170	102	137140	95
122638	168	129234	169	131174	102	137145	95
122662	164	129250	155	131900	115	137150	95
122664	164	129252	155	131902	115	137155	95
122710	59	129262	167	134002	93	137160	95
122750	153	129273	168	134080	169	137300	96
122755	153	129275	168	135805	97	137301	96
Cat. No.	Page						
----------	------	----------	------	----------	------	----------	------
137302	96	137815	96	143854	102	144635	156
137305	96	137817	96	143862	102	144640	156
137307	96	137820	96	144148	102	144645	156
137310	96	137822	96	144154	102	144671	155
137312	96	137826	96	144162	102	144672	155
137315	96	137930	96	144180	104	144673	155
137320	96	137935	96	144190	104	144674	155
137325	96	139035	98	144310	155	144676	155
137404	95	139040	98	144315	155	145505	89
137405	95	139115	98	144320	155	145507	89
137410	95	139120	98	144325	155	145515	89
137415	95	139125	98	144330	155	145520	89
137420	95	139130	98	144340	155	145525	89
137425	95	139135	98	144382	155	145530	89
137427	95	139810	99	144384	155	145535	89
137430	95	139815	99	144385	155	145540	89
137432	95	139817	99	144386	155	145545	89
137435	95	139820	99	144388	155	145550	89
137445	95	140004	90	144390	155	145560	89
137607	96	140005	90	144405	156	145611	89
137608	96	140006	90	144410	156	145616	89
137610	96	140007	90	144415	156	145619	89
137612	96	140300	169	144420	156	145631	89
137615	96	143255	92	144425	156	145638	89
137617	96	143260	92	144430	156	146506	89
137618	96	143265	92	144435	156	146508	89
137620	96	143270	92	144440	156	146511	89
137622	96	143275	92	144445	156	146516	89
137625	96	143280	92	144515	156	146517	89
137630	97	143285	92	144520	156	146519	89
137632	97	143352	93	144525	156	146523	89
137634	97	143355	93	144530	156	147010	90
137636	97	143356	93	144535	156	147015	90
137638	97	143357	93	144540	156	147020	90
137700	97	143358	93	144545	156	147025	90
137710	97	143359	93	144605	156	147030	90
137720	97	143360	93	144610	156	147035	90
137750	97	143361	93	144615	156	148020	91
137755	97	143362	93	144620	156	148025	91
137810	96	143364	93	144625	156	148030	91
137812	96	143848	102	144630	156	148035	91

Cat No.	Daga						
Cat. No.	Page						
148040	91	152803	93	402038	80	465424	91
148045	91	152805	93	402046	80	466133	91
148215	90	152810	93	452000	109	466134	91
148220	90	152815	93	452005	109	470045	113
148225	90	152900	94	452010	109	470050	113
148235	90	152903	94	452015	109	470055	113
148237	90	152905	94	452201	117	470060	113
148240	90	152907	94	452210	117	470816	113
148245	90	152910	94	452215	117	470819	113
148500	169	155540	100	455701	109	470820	113
148502	169	155542	100	455717	109	471400	171
150010	105	155544	100	455732	109	471500	171
150015	105	155546	100	455742	109	471800	112
150020	105	155548	100	455743	109	472000	112
150030	105	155550	100	455751	109	472200	112
150040	105	156100	152	458021	91	472500	112
150045	105	156640	98	458022	91	472600	112
150050	105	156642	98	458023	91	472700	112
150060	105	156644	98	458024	91	472800	113
150065	105	156646	98	458731	91	473100	112
150070	105	156648	98	458732	91	473500	115
150080	105	156650	98	458733	91	474300	112
150900	105	159600	92	458734	91	474305	171
150902	105	159661	164	462026	166	474400	112
150904	105	159665	167	462231	166	474410	112
150905	105	159670	167	462500	166	474701	114
150907	105	362038	108	462512	166	474702	114
150910	105	362138	108	462617	166	474743	114
150912	105	362338	108	462723	166	474744	114
150915	105	365538	80	462827	166	475505	115
150920	105	386038	108	462932	166	475535	115
150922	105	386048	108	463036	166	475565	115
152400	93	386138	165	463139	166	475800	171
152505	93	386148	165	463243	166	475900	171
152510	93	387362	107	463616	91	476000	171
152605	93	387462	107	463732	91	476900	171
152615	93	387662	107	464003	91	578000	159
152705	93	388000	107	464004	91	653054	141
152710	93	388002	168	464713	91	653055	141
152715	93	388050	165	464714	91	653056	141
152800	93	388060	165	465423	91	654003	141

Cat. No.	Page						
654004	141	701623	86	702399	31	703977	140
654019	141	701624	86	702595	25	703978	140
654020	141	701625	86	702600	25	703979	140
654021	141	701626	86	702603	25	703980	139
654052	140	701627	86	702604	25	704002	102
655054	142	701650	86	702605	25	704004	102
655055	142	701807	30	702608	25	704006	102
655056	142	701812	30	702804	30	704008	102
655074	140	701817	30	702806	30	704010	102
701330	51	701822	30	702810	30	704012	102
701340	51	701842	30	702812	30	704014	102
701342	51	701844	30	702852	141	704016	102
701346	51	701853	30	702854	141	704018	102
701350	51	701858	30	702858	141	704020	102
701352	51	701863	30	702860	141	704209	124
701353	51	701864	30	702864	142	704261	124
701354	51	701868	30	702866	142	704267	124
701355	52	701873	30	702870	142	704268	124
701357	151	701878	30	702872	142	704269	124
701358	151	701900	140	702883	140	704270	124
701360	151	701902	140	702884	140	704272	124
701362	151	701904	140	702885	140	704275	124
701364	48	701906	140	702886	140	704281	124
701365	48	701908	140	702890	142	704282	124
701367	48	701910	140	703247	134	704322	120
701368	151	701920	142	703340	135	704325	120
701370	48	701922	142	703341	135	704328	120
701371	48	701924	142	703343	135	704330	120
701372	48	701928	141	703344	135	704338	120
701374	48	701930	141	703345	135	704340	120
701381	150	701932	141	703346	135	704343	120
701450	148	701934	141	703380	135	704345	120
701452	148	701936	141	703409	131	704348	120
701454	148	701938	141	703411	131	704350	120
701456	148	701960	142	703440	131	704375	120
701458	148	701964	142	703459	131	704378	120
701460	148	701965	142	703677	139	704388	120
701462	148	701966	142	703678	139	704390	120
701620	86	701967	142	703970	20	704391	120
701621	86	701968	142	703975	140	704395	120
701622	86	702398	31	703976	140	704396	120

Cat. No.	Page						
704397	120	704603	135	704654	135	704813	131
704398	120	704604	135	704655	135	705020	144
704399	120	704605	135	704656	135	705025	143
704419	120	704606	135	704659	137	705050	144
704424	120	704607	135	704661	134	705051	144
704429	120	704608	135	704662	134	705052	144
704430	120	704610	134	704663	134	705053	144
704431	120	704614	134	704665	133	705110	30
704486	121	704615	135	704666	134	705129	143
704492	121	704616	135	704718	137	705130	143
704493	121	704617	134	704719	137	705200	30
704495	121	704618	137	704721	137	705201	30
704500	127	704620	137	704722	137	705210	30
704502	127	704621	137	704723	137	705211	30
704504	127	704622	137	704724	137	705220	143
704506	127	704623	137	704725	137	705225	142
704507	127	704624	137	704726	137	705230	143
704508	127	704625	137	704730	133	705235	142
704518	123	704626	136	704731	133	705240	143
704520	123	704628	134	704732	133	705250	143
704522	127	704630	133	704733	133	705299	21
704523	127	704631	133	704734	133	705300	21
704526	130	704632	133	704735	133	705303	21
704532	126	704633	133	704736	133	705306	21
704534	126	704634	133	704737	133	705307	21
704536	126	704635	133	704739	133	705309	21
704538	126	704636	134	704740	133	705310	21
704541	127	704637	134	704741	133	705313	21
704542	127	704638	133	704742	133	705316	21
704544	127	704639	133	704743	133	705317	21
704548	127	704640	133	704745	133	705319	21
704549	127	704641	133	704746	133	705320	21
704551	127	704642	133	704747	133	705323	21
704552	128	704643	133	704750	139	705326	21
704554	128	704644	133	704751	139	705327	21
704570	130	704645	133	704765	134	705329	21
704575	129	704649	133	704766	134	705333	21
704580	129	704650	139	704767	134	705336	21
704600	135	704651	139	704807	131	705337	21
704601	135	704652	138	704811	131	705339	21
704602	135	704653	138	704812	131	705340	21

Cat. No.	Page						
705343	21	705464	22	705615	138	705808	19
705346	21	705466	22	705616	138	705816	19
705347	21	705469	22	705617	138	705820	19
705350	139	705470	22	705618	135	705828	19
705351	139	705473	22	705620	138	705838	19
705352	139	705474	22	705621	138	705844	19
705353	139	705476	22	705622	138	705854	19
705382	131	705480	22	705623	138	705862	19
705383	131	705484	22	705659	136	705864	19
705384	131	705500	139	705662	136	705868	19
705385	131	705502	139	705663	136	705869	19
705386	131	705508	132	705664	136	705870	19
705390	131	705509	132	705666	136	705872	19
705391	131	705510	132	705671	136	705873	19
705392	131	705511	132	705677	138	705874	19
705399	22	705518	135	705678	138	705878	19
705400	22	705520	135	705685	132	705880	19
705403	22	705522	135	705686	132	705882	19
705404	22	705524	135	705688	132	705884	19
705406	22	705526	135	705689	132	705890	20
705409	22	705528	138	705700	31	705891	20
705410	22	705529	138	705702	31	705892	20
705413	22	705530	134	705704	31	705893	20
705414	22	705532	134	705706	31	705896	20
705416	22	705534	134	705708	31	705897	20
705419	22	705537	137	705710	31	705900	20
705420	22	705538	137	705712	31	705906	20
705423	22	705539	137	705714	31	705908	20
705424	22	705541	137	705716	31	705910	20
705426	22	705543	138	705718	31	705912	20
705433	22	705545	138	705720	31	705920	20
705434	22	705546	138	705730	31	705926	20
705436	22	705547	138	705732	31	705928	20
705449	22	705548	133	705734	31	705930	20
705450	22	705549	138	705736	31	705932	20
705453	22	705550	133	705738	31	706001	126
705454	22	705553	133	705740	31	706003	126
705456	22	705555	133	705742	31	706005	126
705459	22	705560	138	705744	31	706011	125
705460	22	705562	138	705746	31	706012	125
705463	22	705614	138	705748	31	706013	125

Cat. No.	Page						
706014	125	707937	123	708709	111	709472	148
706016	125	707938	123	708718	111	709474	148
706017	125	707945	123	708722	111	709477	148
706018	125	707946	123	708728	111	709478	148
706019	125	707955	123	708733	111	709479	148
706021	124	707956	123	708744	111	709480	148
706023	124	708002	122	708745	111	709481	148
706025	125	708005	122	708757	111	709482	148
706027	125	708006	122	709101	111	717805	113
706029	125	708008	122	709103	111	717810	113
706031	125	708012	122	709105	111	717820	113
706033	124	708014	122	709107	111	718005	114
706034	124	708016	122	709109	111	718020	114
706080	125	708019	122	709110	167	718605	113
706081	125	708022	122	709118	111	718620	113
706086	125	708024	122	709144	111	718905	114
706087	125	708035	122	709400	38	718920	114
706090	125	708102	122	709402	38	719005	114
707525	129	708104	122	709410	147	719505	114
707526	129	708106	122	709413	147	719520	114
707528	129	708109	122	709416	147	719805	114
707529	129	708112	122	709420	147	719820	114
707530	129	708114	122	709423	147	721305	114
707531	129	708116	122	709426	147	722055	108
707532	129	708119	122	709430	147	722060	108
707533	128	708122	122	709432	147	723014	113
707535	128	708124	122	709434	147	723015	113
707537	128	708132	123	709436	147	723016	113
707538	129	708134	123	709443	147	732002	23
707542	122	708210	126	709446	147	732004	23
707550	128	708212	126	709448	147	732006	23
707915	123	708214	126	709449	147	732008	24
707916	123	708216	126	709450	147	732010	24
707917	123	708218	126	709452	147	732012	24
707918	123	708220	126	709453	147	732022	23
707925	123	708462	131	709455	147	732024	23
707926	123	708470	131	709456	147	732026	23
707928	123	708471	131	709458	148	732028	24
707930	126	708472	131	709463	147	732030	24
707935	123	708605	167	709465	147	732032	24
707936	123	708707	111	709470	147	732102	23

Cat. No.	Page						
732104	23	732310	26	732672	149	747765	110
732106	23	732312	26	732674	149	747770	110
732108	24	732322	25	732702	26	747775	110
732110	24	732324	25	732704	27	749311	111
732112	24	732326	25	732706	27	749321	111
732122	23	732328	26	732708	27	749510	166
732124	23	732330	26	732710	27	758900	108
732126	23	732332	26	732712	28	758901	109
732128	24	732344	25	732714	28	758902	109
732130	24	732348	26	732722	26	758905	108
732132	24	732352	26	732724	27	758910	109
732146	149	732364	25	732726	27	759005	59
732148	149	732368	26	732728	27	759015	59
732150	149	732372	26	732730	27	759030	59
732152	149	732502	26	732732	28	759035	59
732166	149	732504	27	732734	28	759105	59
732168	149	732506	27	732802	28	759115	59
732170	149	732508	27	732804	28	759125	59
732172	149	732510	27	732806	28	759128	59
732202	23	732512	28	732808	29	759150	60
732204	23	732514	28	732810	29	759170	60
732206	23	732602	26	732812	29	759200	60
732208	24	732604	27	732814	29	759210	60
732210	24	732606	27	732822	28	759215	60
732212	24	732608	27	732824	28	759220	60
732222	23	732610	27	732826	28	759230	60
732224	23	732612	28	732828	29	759235	60
732226	23	732614	28	732830	29	759240	154
732228	24	732622	26	732832	29	759241	154
732230	24	732624	27	732834	29	759242	154
732232	24	732626	27	732990	29	759243	154
732244	23	732628	27	732992	29	759500	153
732248	24	732630	27	732994	29	759700	110
732252	24	732632	28	732996	29	759701	110
732264	23	732634	28	747715	110	759703	110
732268	24	732646	149	747720	110	759705	110
732272	24	732650	149	747725	110	759710	110
732302	25	732652	149	747730	110	759800	154
732304	25	732654		747750	110	768505	98
732306	25	732666		747755		768510	98
732308	26	732670	149	747760	110	768515	97

Cat. No.	Page						
778012	116	780731	51	781300	45	781366	47
778013	116	780732	51	781301	45	781367	47
778312	116	780733	51	781302	45	781368	47
778313	116	780734	51	781303	45	781369	47
778712	116	780740	152	781304	45	781371	47
778713	116	780741	152	781305	45	781372	47
779012	116	780742	152	781310	45	781373	47
779022	116	780743	152	781311	45	781374	47
780400	49	780744	152	781312	45	781375	47
780500	49	780750	50	781313	45	781376	47
780502	49	780751	50	781314	45	781377	47
780505	49	780752	50	781315	45	781378	47
780507	49	780753	50	781316	45	781381	48
780521	49	780754	50	781317	45	781382	48
780522	49	780755	50	781318	45	781383	48
780523	49	780756	50	781320	45	781390	48
780524	49	780757	50	781321	45	781391	48
780525	49	780758	50	781322	45	781400	47
780536	49	780759	50	781323	45	781411	46
780540	49	780760	51	781324	45	781412	46
780546	49	780761	51	781325	45	781413	150
780550	49	780762	51	781326	45	781414	150
780555	49	780763	51	781327	45	781415	46
780605	152	780764	51	781330	45	781416	46
780608	152	780770	153	781332	45	781419	150
780700	50	780771	153	781333	45	781500	52
780701	50	780772	153	781334	46	781510	52
780702	50	780773	153	781340	46	781520	150
780703	50	780774	153	781341	46	781525	151
780704	50	780775	153	781342	46	781530	151
780710	50	781029	115	781343	46	781535	150
780711	50	781039	115	781344	46	781540	150
780712	50	781040	115	781345	47	781565	52
780713	50	781230	47	781347	47	781566	52
780714	50	781231	47	781350	47	781600	55
780720	153	781232	47	781354	47	781601	55
780721	153	781233	47	781357	47	781602	55
780722	153	781234	47	781358	47	781603	55
780723	153	781260	150	781362	150	781604	55
780724	153	781280	45	781364	47	781605	55
780730	51	781290	46	781365	47	781607	55

Cot No.	Deere	Cat Na	D	Cat Na	Dees	Cat Na	D
Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
781608	55	781910	58	782706	53	782881	55
781610	55	781911	58	782707	53	782890	55
781611	55	781912	58	782710	53	782891	55
781614	55	781913	58	782711	53	782900	54
781615	55	781960	57	782716	53	782901	54
781620	56	781961	57	782717	53	782910	54
781621	56	781962	57	782720	53	4340000	172
781622	56	781965	57	782721	53	4340001	172
781626	56	781968	57	782726	53	4340002	172
781627	56	781970	57	782727	53	4340010	172
781640	56	781971	57	782730	53	4340011	172
781641	56	781974	57	782731	53	4340012	172
781642	56	781975	57	782736	53	4340020	172
781660	56	781980	58	782737	53	4340021	172
781661	56	781981	58	782740	53	4340022	172
781662	56	781982	58	782741	53	4340030	172
781663	56	781986	58	782746	53	4340031	172
781665	56	781987	58	782747	53	4340032	172
781668	56	781988	58	782750	53	4340040	172
781670	56	781989	58	782751	53	4340041	172
781671	56	782022	58	782756	53	4340042	172
781680	56	782030	58	782757	53	4340060	172
781681	56	782031	58	782800	54	4340061	172
781682	56	782034	58	782801	54	4340062	172
781686	56	782035	58	782806	55	4341000	152
781687	56	782082	58	782810	54	4341001	152
781720	57	782090	58	782811	54	4341002	152
781721	57	782091	58	782816	55	4341050	152
781722	57	782094	58	782820	54	4341051	152
781724	57	782095	58	782821	54	4341052	152
781731	57	782150	153	782826	55	4600100	16
781732	57	782151	153	782840	54	4600101	16
781740	57	782152	153	782841	54	4600120	16
781741	57	782153	153	782846	55	4600121	16
781742	57	782155	153	782860	54	4600130	16
781780	57	782300	59	782861	54	4600131	16
781782	57	782301	59	782866	55	4600140	16
781840	57	782305	59	782870	54	4600141	16
781842	57	782306	59	782871	54	4600150	16
781900	58	782700	53	782876	55	4600151	16
781902	58	782701	53	782880	55	4600160	16

Cat. No.	Page						
4600161	16	4600330	16	4630171	17	4640240	18
4600170	16	4600331	16	4630230	18	4640241	18
4600171	16	4600340	16	4630231	18	4720120	18
4600210	17	4600341	16	4630240	18	4720140	18
4600211	17	4600350	16	4630241	18	4720150	18
4600220	17	4600351	16	4630290	18	4720420	18
4600221	17	4600360	16	4630291	18	4720440	18
4600230	17	4600361	16	4630330	17	4720450	18
4600231	17	4630130	17	4630331	17	4723150	19
4600240	17	4630131	17	4630340	17	4760141	18
4600241	17	4630140	17	4630341	17	4760151	18
4600290	17	4630141	17	4630350	17	4760161	18
4600291	17	4630150	17	4630351	17	4760241	18
4600310	16	4630151	17	4630360	17	4760251	18
4600311	16	4630160	17	4630361	17	4760261	18
4600320	16	4630161	17	4640040	18	4760451	18
4600321	16	4630170	17	4640041	18		

BRAND GMBH + CO KG General Terms and Conditions for orders from outside shop.brand.de

1. Genera

- These General Terms and Conditions (GTC) for orders outside shop.brand.de of BRAND GmbH + CO KG ("BRAND") are intended only for use in business transactions with entrepreneurs. 1.1.
- These GT&C shall apply for all, including future, contracts with the customer, except for online business via shop.brand.de/en/. Other terms and conditions shall not become part of the contract, even if BRAND does not expressly object to them. Amendments to and changes of the contract must be in written form. The waiver of the requirement for written form shall only be possible in writing. This shall not apply to individual contractual agreements. The language of the contract shall be German and/ or English. In the event of a discrepancy between the German language version of these GT&C and a version in any language, the German language version shall prevail.
- BRAND offers are subject to change and non-binding. BRAND reserves the right to make technical improve ments to BRAND products.
- BRAND may electronically store and process data necessary for the purpose of processing the contract. A set-off by the customer shall not be permitted unless the counterclaims are undisputed or legally established, or pecuniary counterclaims arising from the right to refuse payment pursuant to Section 320 Bürgerliches Gesetzbuch (BGB) (German Civil Code). 1.5
- Orders with a goods value of below € 250 shall be subject to a minimum order surcharge of € 50. Delivery 1.6 shall be undertaken generally in packaging units (PU) according to the currently valid price list. For deliveries within five (5) working days or for order values up to \in 500, BRAND reserves the right to waive an order confirmation.
- For commercial transactions with customers having no general place of jurisdiction in Germany and between businesses, public law legal persons or special funds under public law the place of jurisdiction shall be the court responsible in Frankfurt am Main, Germany. BRAND shall also be entitled to appeal to the court responsible for the head office of the customer. BRAND shall also be an plaint find have the right to invoke the Arbitration Court at the Chamber of Commerce and Industry in Frankfurt am Main, Germany. The Arbitration Court shall, in this case, make the final judgment in a cordance with the Rules of Arbitration of the Chamber of Commerce and Industry in Frankfurt am Main without recourse to the ordinary courts of law. The instigation of legal dunning proceedings by BRAND shall not signify the exer-tion of its right of choice; it shall be admissible in all cases.
- German law shall apply exclusively under the exclusion of the conflict of laws principles of Private International Law and the UN Convention on Contracts for the International Sale of Goods (CISG). 18

Delivery 2.

- The place of performance is BRAND's factory in Wertheim, Germany. The risk is transferred to the customer as soon as the goods have been packed and loaded for transport (FCA Wertheim (Incoterms® 2020 free 2.1 carrier)), even if partial deliveries are made or if BRAND provides other services (e.g. dispatch, transport, packaging or insurance costs, export, or installation). This also applies in the case of delivery to a consignment warehouse at the customer
- Insofar as BRAND has agreed to orders on call, the customer must take delivery prior to the agreed date, 2.2 otherwise within six (6) months.

3. Delivery Period, Force Majeure, Delay

- Delivery times shall be ex works. Delivery periods or delivery dates are subject to the customer providing relevant information and documents such as drawings, permits or approvals, opening letters of credit as agreed, making agreed advanced payments and complying with any obligation on time. In particular, the 3.1 customer is obliged to immediately provide all information required for export, import or shipment (e.g. final recipient, final destination and intended use), documents, approvals and certificates which may be required for the fulfillment of BRAND's obligations. If delays occur due to required approval, examination or information procedures, delivery periods and delivery dates shall be extended accordingly if BRAND is not solely responsible for the delay.
- Delivery shall be subject to BRAND receiving its own supplies punctually and in good order 3.2
- If non-compliance with delivery periods are due to force majeure (e.g., natural disasters, pandemics, mobilization, war, or riot) or similar events beyond BRAND's control (e.g. strikes or lockouts), the delivery 3.3 periods shall be extended by the periods during which the aforementioned event or its effects persist
- BRAND shall immediately inform the customer about delivery barriers or delays and their expected dura-3.4
- BRAND shall be considered to be in default of delivery only if the customer has issued BRAND with a reminder, has set a reasonable extension period which has elapsed. The customer shall be obliged to immediately inform BRAND in writing of any likely consequences of delay. 3.5
- In the case of delay damages, BRAND's liability for compensation shall be limited to 10% of the value of the delayed delivery/ service. The limitation shall not apply in cases of willful intent, gross negligence 3.6 and/ or injury to life, limb or health

Prices, Terms of Payment 4

- Prices shall be FCA (Incoterms® 2020 free carrier), Wertheim and exclusive of statutory calue added tax, if 4.1 applicable. Costs for packaging as well as transport, freight, and insurance shall be borne by the customer. Furthermore, the prices do not include the costs for the return and recycling/disposal of old equipment.
- 42 Invoices shall be payable to BRAND account in EUROS (\oplus) without deductions and free of charges and expenses. Payment shall be made immediately or by the date stated. The determinant factor shall be the receipt of payment. Cheques and bills of exchange shall only be accepted on account of performance nd at the cost of the customer.
- In the case of customers, with whom BRAND is working for the first time or with whom BRAND does not work regularly, after delay in payment or in the case of reasonable doubt as to the creditworthiness of the customer, BRAND shall reserve the right to make individual deliveries dependent on a pre-payment 4.3 or a security deposit to the value of the invoice amount.
- 4.4 Should the period between conclusion of contract and agreed delivery exceed four (4) months, so may BRAND, at its discretion, demand a reasonable additional charge equivalent to the increase in its costs up until delivery.
- In the case of an agreed return of goods that are free of defects, the customer shall be charged a checking and processing fee of 20% of the invoice amount (minimum \in 50). 45
- Should the customer be in arrears with payment, BRAND debt claims against him shall be due immediately, and BRAND shall not be obliged to make any further deliveries based on current delivery contracts.
- If payment is delayed, BRAND shall charge notwithstanding further damage compensation claims nterest on arrears at the statutory rate.
- 4.8 BRAND may offset amounts payable to the customer (e.g. from credit notes) against BRAND claims against the customer

5 Retention of Title, Assignment of Future Claims

- The goods delivered shall remain property of BRAND until the complete and unconditional payment. Should BRAND still have further claims against the customer arising from the business relationship, BRAND shall then retain its property rights until payment of such claims has been effected.
- Decayors share them retain its property rights intuit payment of such claims has been enceed. The customer may neither use goods subject to retention of title nor combine them with other objects to which a third party may have rights. Should, however, goods subject to retention of title become, through their combination with other objects, part of a new (complete) item, BRAND shall be a proportional co-owner of this new item directly, even if this latter component is regarded as the main component. BRAND's proportion of co-ownership shall be determined by the ratio of the invoice value of the goods 5.2 o the value of the new item at the time of combination.
- The customer may resell goods subject to retention of title in the course of his normal business as long as he has not assigned, pledged or otherwise encumbered his claims from the resale. 5.3
- as ne nas not assigned, piedged or otnerwise enclimbered nis claims from the resale. The customer shall assign to BRAND in advance as collateral any claims against his customers from the resale of the goods subject to retention of title (see Clause 5.3) and/or newly formed items (see Clause 5.2) to the value of BRAND's invoice for the goods subject to retention of title. As long as the customer is not in default of payment for the goods subject to retention of title, he may collect the assigned claims in the ordinary course of business. He may, however, only use the proportional proceeds for the payment to BRAND for the goods subject to retention of title. 54
- At the customer's request, BRAND will release collateral at its discretion if and to the extent that their 5.5 value exceeds the claim to be secured by more than 20%. The customer shall be required to inform BRAND immediately of any attachments, seizures or any other
- 5.6 third-party dispositions relating to the goods that are reserved or co-owned by BRAND.

- In the event of delay in payment, failure to pay bills of exchange or cheques, or failure or recall of a payment made via SEPA Direct Debit Scheme, suspension of payments or insolvency of the customer or of the end buyer, the rights of the customer under Clause 5.3 shall no longer be valid. The customer must then immediately inform the buyer of BRAND's extended retention of title; he may use the proportional proceeds relating to the assignment only to pay for the delivered goods. BRAND shall be entitled to collect the assigned receivables itself.
- In the assigned receivables (sen. In the event of customer's culpable breach of contractual obligations, in particular for the cases covered in Clause 5.7, BRAND shall be entitled to withdraw from the contract and/ or, without withdrawing from the contract, demand the return of any goods subject to retention of title still in possession of the customer and to collect the assigned receivables itself. In order to ascertain the rights of BRAND, BRAND shall be entitled to have all of customer's documents/ books concerning the reserved rights of BRAND examined 5.8 by a person who is subject to the professional duty of confidentiality.

6. Warranty, Limitation of Liability

- BRAND warrants that its delivered goods (including any agreed installation) are free of defects at time of 6.1 risk transfer. The required quality, durability and use of BRAND's delivered goods are based solely on the agreed written specification, product description and/ or operating manuals. Any information beyond this, in particular in preliminary discussions, advertising and/or referencing industrial standards shall only become part of the contract if they are expressly referenced in writing.
- Should the customer require the delivered goods for purposes other than those agreed, he must take responsibility himself for examining their special suitability for this also in terms of product safety and ensure their compliance with all relevant technical, legal or regulatory provisions before the intended use. BRAND shall not be liable for any usability that was not expressly confirmed by BRAND in writing. In the case of material or design requirements of the customer, BRAND shall accept no liability for the 62 suitability or permissibility of the desired materials or designs. Compliance with safety-related and occupational health regulations depends on the location and operating conditions of which BRAND has no prior knowledge. Action for ensuring compliance shall therefore be the responsibility of the customer or his buye
- BRAND shall not be liable for the consequences of improper handling, use, maintenance and operation 6.3 of the delivered goods; the consequences of normal wear and tear, in particular of wearing parts, such as pistons, seals, valves; the breakage of glass, plastic or ceramic parts; for the consequences of chemical,
- electrochemical or electrical influences; or non-observance of the operating instructions. If a notice of defect is justified, BRAND shall initially only be required to provide cure. Any such cure 6.4 If a notice of deeter is justified, brand sharing initially only be required to provide cure. Any such cure shall be, at the discretion of BRAND, either rectification of the defect or delivery of goods free of defects. Further warranty claims shall only apply in the event of rejection, impossibility or failure of the cure. If cure is possible only at disproportionate expense pursuant to Section 439 Para. 4 BGB (German Civil Code), BRAND will bear the cost necessary for the cure according to Section 439 Para. 2, 3 BGB (German Civil Code) up to a limit of 150 % of the value of the delivered goods free from defects.
- The customer must, immediately upon receipt of the goods, inspect them carefully, also in terms of product safety, and notify obvious defects immediately in writing; any hidden defects must be immediately notified 6.5 upon discovery. The customer must notify the carrier immediately of any transport damage. Failure to observe the testing and notification obligation shall void any customer claims for defects.
- BRAND's liability for slight negligence shall be limited to claims for injury to life, limb or health, to claims under the Produkthaftungsgesetz (German Product Liability Act) or to claims of culpable breach of fundamental contractual obligations through which the purpose of the contract is endangered. Otherwise, its liability for slightly negligent breach of fundamental contractual obligations is limited to the typically occurring damages which BRAND could have foreseen when the contract was concluded.
- Should the customer use the delivered goods in conjunction with environmentally harmful, toxic, radioactive or otherwise hazardous materials, he must notify BRAND about any such materials and decontaminate the delivered goods prior to returning them to BRAND. If applicable, BRAND may charge any necessary costs for decontamination/cleaning and disposal to the customer's account.

Limitation Period 7.

The warranty period shall be one year and starts from the date of delivery of the goods to the customer The same shall apply for claims for damages, irrespective of their legal basis. The limitation periods of Section 438 Para. 1 Nos. 1 and 2 and Section 634a Para. 1 No. 2 of the BGB (German Civil Code) shall remain unaffected. The warranty period for any rights of recourse pursuant to Section 445a BGB (German Civil Code) shall remain Code) shall be one year and starts from the date of delivery of the goods to the customer. The suspen-sion of expiry pursuant to Section 445b BGB (German Civil Code) shall end no later than three years after DRUDD by the other section 445b BGB (German Civil Code) shall end no later than three years after DRUDD by the other section 445b BGB (German Civil Code) shall end no later than three years after DRUDD by the other section 445b BGB (German Civil Code) shall end no later than three years after DRUDD by the section 445b BGB (German Civil Code) shall end no later than three years after DRUDD by the section of the section 445b BGB (German Civil Code) shall end no later than three years after DRUDD by the section of t Sion of expiry pursuant to Section 445b BdB (German LVIII CODE) shall enu to rater than three years area BRAND has delivered the goods to the customer. The restrictions of the limitation periods shall not apply to claims based on fraudulent concealment of a defect, for claims under the Produkthaftungsgesetz (German Product Liability Act) or for damages resulting from injury to life, limb or health and other damages based on intent or gross negligence. The limitation period in respect of replaced or repaired goods shall only commence anew if BRAND admitted the defectiveness of the replaced or repaired goods.

Software Use

- If software is included in the scope of a delivery, the customer shall be granted a non-exclusive right to use the software and its associated documentation. It is provided for use on the designated delivery item. 8.1 The use of the software on more than one system shall be prohibited. The customer shall only be entitled to copy, transfer or translate the software or to convert it from object
- 8.2 code to source code to the extent permitted by law (Sections 69a et seq. Urheberrechtsgesetz – German Copyright Act). The customer undertakes to refrain from removing manufacturer information, in particular copyright notices, or from changing these without BRAND's prior express consent or the prior express consent of the software supplier.
- 8.3 All other rights to the software and the documentation including copies thereof shall remain with BRAND and/ or the software supplier. The issue of sublicenses is not permitted.

Installation 9.

- 9.1 Installation costs may be invoiced on a monthly basis. Fixed installation prices shall only cover the work that has been agreed upon.
- The customer shall be responsible for providing the following at his own expense: lighting, motive power, if necessary, compressed air; water; electrical power for welding and heating, including the necessary connections; electrical installations to connect the products supplied by BRAND; the devices required (such as lifting equipment); a lockable room that can be used for storing materials; tools and clothing during the installation.

Spare Parts, Maintenance/Repair and Calibration 10.

- 10.1 For spare parts and maintenance, repair and calibration services, the current repair and exchange price list shall apply.
- Insofar as there is an obligation on the part of BRAND to maintain/supply spare parts, then this obligation 10.2 shall be limited to a period of five (5) years from the date of delivery. If spare parts are not manufactured by BRAND, or are no longer available on the market, for example electronic components, or if the raw material for their production is no longer available, the obligation of BRAND to deliver spare parts shall lapse
- For calibration and maintenance, expendable items from BRAND production are normally used. 10.3
- Maintenance and calibration services can only be provided if the customer has declared the devices sent 10.4 to be safe to work on from a health hazard perspective.
- 10.5 For repair/service values of up to € 50, BRAND reserves the right not to provide a separate cost estimate 11.

Legal Reservation, Industrial Property Rights, Confidentiality

- BRAND reserves ownership and all industrial property rights and copyrights to all moulds, tools or other devices, samples, pictures, and business and technical documents produced or provided by BRAND. This also applies where the customer has wholly or in part taken on the costs hereof. The customer may use these only in the manner agreed with BRAND. Without BRAND's written consent, the customer may not himself manufacture contractual objects delivered or have the same manufactured by third parties. 11.1
- Insolar as BRAND delivers goods according to the designs or other requirements pecified by the customer (models, patterns etc.), the customer shall be liable to BRAND by default for ensuring that, through the manufacture and delivery of these goods, the industrial property rights or other rights of third parties are not infringed. If the customer is at fault he shall reimburse BRAND all damage resulting from any such infringement of rights. 11.2
- 11.3 Any information acquired from this business relationship and not deemed to be public knowledge must not be disclosed by the customer to third parties. Last updated: September 2020

BRAND GMBH + CO KG P.O. Box 1155 | 97861 Wertheim | Germany T +49 9342 808 0 | F +49 9342 808 98000 | info@brand.de | www.brand.de



BRAND. For lab. For life.®