



Product Range BRAND

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

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
www.brand.de/en/terms-and-conditions apply.



Subject to technical modification without notice. Errors excepted.

Abbreviations

PCS - piece

Contents

NEW PRODUCTS	4
CHAPTER I Liquid Handling Dispensing Titrating Pipetting	7
CHAPTER II Pipetting Robots Liquid Handling Station Accessories	47
CHAPTER III Life Science Consumables Microtubes PCR Microplates Cuvettes, etc.	57
CHAPTER IV Volumetric Instruments Bulb Pipettes Graduated Pipettes Volumetric Flasks Burettes, etc.	87
CHAPTER V General Lab Products Beakers Funnels Bottles Detergents Density, etc.	119
CHAPTER VI Accessories and spare parts Liquid Handling Life Science Consumables Volumetric Instruments General Lab Products	155

New products



Single-channel micropipette Transferpette® pro, adjustable, DE-M

Cat. No.	Product Description	From	Unit
706868	0.1 – 1 µl	1	piece(s)
706869	0.1 – 2,5 µl	1	piece(s)
706870	0.5 – 10 µl	1	piece(s)
706871	2 – 20 µl grey	1	piece(s)
706872	2 – 20 µl yellow	1	piece(s)
706873	5 – 50 µl	1	piece(s)
706874	10 – 100 µl	1	piece(s)
706878	20 – 200 µl	1	piece(s)
706879	30 – 300 µl	1	piece(s)
706880	100 – 1000 µl	1	piece(s)
706881	250 – 2500 µl	1	piece(s)
706882	500 – 5000 µl	1	piece(s)
706884	1000 – 10000 µl	1	piece(s)



Multi-channel micropipette Transferpette® pro -8, adjustable, DE-M

Cat. No.	Product Description	From	Unit
706900	0.5 – 10 µl	1	piece(s)
706906	5 – 50 µl	1	piece(s)
706908	10 – 100 µl	1	piece(s)
706910	20 – 200 µl	1	piece(s)
706912	30 – 300 µl	1	piece(s)
706916	50 – 1250 µl	1	piece(s)



Multi-channel micropipette Transferpette® pro -12, adjustable, DE-M

Cat. No.	Product Description	From	Unit
706920	0.5 – 10 µl	1	piece(s)
706926	5 – 50 µl	1	piece(s)
706928	10 – 100 µl	1	piece(s)
706930	20 – 200 µl	1	piece(s)
706932	30 – 300 µl	1	piece(s)
706936	50 – 1250 µl	1	piece(s)

Pipette sets Transferpette® pro, adjustable, DE-M

Cat. No.	Product Description	From	Unit
706890	Starter-kit Micro, 3 pipettes: D-2,5 (0,1-2,5µl), D-10 (0,5-10µl), D-100 (10-100µl) 3 x TipBox pipette tips, 3 x shelf/rack mount	1	piece(s)
706891	Starter-kit Midi, 3 pipettes: D-20 (2-20µl), D-200 (20-200µl), D-1000 (100-1000µl) 3 x TipBox pipette tips, 3 x shelf/rack mount	1	piece(s)
706892	Starter-kit Macro, 3 pipettes: D-1000 (100-1000µl), D-5000 (500-5000µl), D-10000 (1000-10000µl) 3 x TipBox pipette tips, 3 x shelf/rack mount	1	piece(s)
706893	Starter-kit Standard, 3 pipettes: D-10 (0,5-10µl), D-100 (10-100µl), D-1000 (100-1000µl) 3 x TipBox pipette tips, 3 x shelf/rack mount	1	piece(s)



Pipette tips PP, TipStack, BIO-CERT LIQUID HANDLING QUALITY

Cat. No.	Product Description	From	Unit
732244	0,5 – 20 µl 1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732248	2 – 200 µl 1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732252	50 - 1000 µl 1 pack = 960 piece(s) (10 racks x 96 each)	1	pack



Pipette tips PP, TipStack, BIO-CERT LIQUID HANDLING QUALITY, sterile

Cat. No.	Product Description	From	Unit
732264	0,5 – 20 µl 1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732268	2 – 200 µl 1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732272	50 - 1000 µl 1 pack = 960 piece(s) (10 racks x 96 each)	1	pack



Liquid Handling



Bottle-top dispensers

page 24



Bottle-top burettes

page 27



Aspirators

page 28



Micropipettes

page 30



Pipette leak testing units

page 32



Tips

page 35



Positive displacement pipettes

page 43



Repetitive pipettes

page 44



Dispenser tips

page 45



Pipetting aids

page 46

Dispensette® S

The advantages at a glance

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

Easy Calibration

Calibration adjustments according to ISO 9001 and GLP are done within seconds.



Dispensette® S Organic, digital

Discharge tube

without recirculation valve

Large viewport

Large sight opening enables inspection of media

360° rotating valve block

with GL 45 thread

Discharge valve with safety ball

closes when discharge tube is not mounted preventing inadvertent dispensing

Telescoping filling tube



Fast calibration



Dispensing sterile fluids



Dispensing sensitive reagents



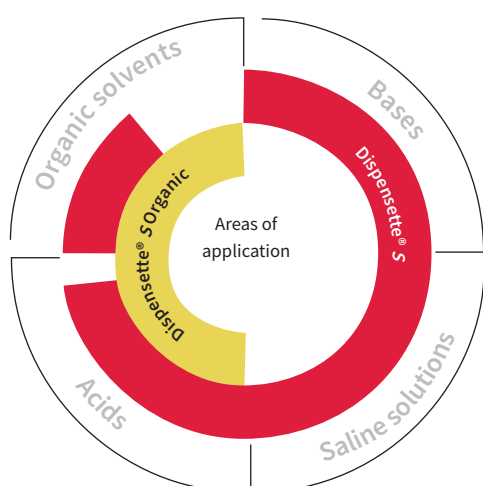
Drum extraction system

Dispensette® S

The right choice for a wide variety of applications



	Dispensette® S	Dispensette® S Organic
Range of applications	aggressive reagents: such as concentrated bases and acids like H_3PO_4 , H_2SO_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), tetrahydrofuran (THF), and peroxides.
Materials in contact with media	Borosilicate glass, Al_2O_3 -ceramic, platinum-iridium, ETFE, FEP, PFA, PTFE and PP	Borosilicate glass, Al_2O_3 -ceramic, tantalum, ETFE, FEP, PFA, PTFE and PP
Vapor pressure	max. 600 mbar	max. 600 mbar
Viscosity	500 mm ² /s	500 mm ² /s
Temperature	max. 40 °C	max. 40 °C
Density	2.2 g/cm ³	2.2 g/cm ³



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

Dispenser Selection Chart

Reagent	Dispensette® S		Reagent	Dispensette® S		Reagent	Dispensette® S	
	+	Organic		+	Organic		+	Organic
Acetaldehyde	+	+	Cyclohexanone	+	+	Methyl tert-butyl ether (MTBE)	+	+
Acetic acid (glacial), 100%	+	+	Cyclopentane		+	Mineral oil (Engine oil)	+	+
Acetic acid, ≤ 96%	+	+	Decane	+	+	Monochloroacetic acid	+	+
Acetic anhydride		+	1-Decanol	+	+	Nitric acid, ≤ 30%	+	+
Acetone	+	+	Dibenzyl ether	+	+	Nitric acid, 30-70% */ **	+	+
Acetonitrile	+	+	Dichloroacetic acid		+	Nitrobenzene	+	+
Acetophenone		+	Dichlorobenzene	+	+	Oleic acid	+	+
Acetyl chloride		+	Dichloroethane		+	Oxalic acid	+	
Acetylacetone	+	+	Dichloroethylene		+	n-Pentane		+
Adipic acid	+		Dichloromethane		+	Peracetic acid		+
Allyl alcohol	+	+	Diesel oil (Heating oil), bp 250-350 °C		+	Perchloric acid	+	+
Aluminium chloride	+		Diethanolamine	+	+	Perchloroethylene		+
Amino acids	+		Diethyl ether		+	Petroleum, bp 180-220 °C		+
Ammonia, ≤ 20%	+	+	Diethylamine	+	+	Petroleum ether, bp 40-70 °C		+
Ammonia, 20-30%		+	1,2 Diethylbenzene	+	+	Phenol	+	+
Ammonium chloride	+		Diethylene glycol	+	+	Phenylethanol	+	+
Ammonium fluoride	+		Dimethyl sulfoxide (DMSO)	+	+	Phenylhydrazine	+	+
Ammonium sulfate	+		Dimethylaniline	+	+	Phosphoric acid, ≤ 85%	+	+
n-Amyl acetate	+	+	Dimethylformamide (DMF)	+	+	Phosphoric acid, 85% + Sulfuric acid, 98%, 1:1	+	+
Amyl alcohol (Pentanol)	+	+	1,4 Dioxane		+	Piperidine	+	+
Amyl chloride (Chloropentane)		+	Diphenyl ether	+	+	Potassium chloride	+	
Aniline	+	+	Essential oil		+	Potassium dichromate	+	
Barium chloride	+		Ethanol	+	+	Potassium hydroxide	+	
Benzaldehyde	+	+	Ethanolamine	+	+	Potassium permanganate	+	
Benzene (Benzol)	+	+	Ethyl acetate	+	+	Propionic acid	+	+
Benzine (Petroleum benzin), bp 70-180 °C		+	Ethylbenzene		+	Propylene glycol (Propanediol)	+	+
Benzoyl chloride	+	+	Ethylene chloride		+	Pyridine	+	+
Benzyl alcohol	+	+	Fluoroacetic acid		+	Pyruvic acid	+	+
Benzylamine	+	+	Formaldehyde, ≤ 40%	+		Salicylaldehyde	+	+
Benzylchloride	+	+	Formamide	+	+	Scintillation fluid	+	+
Boric acid, ≤ 10%	+	+	Formic acid, ≤ 100%		+	Silver acetate	+	
Bromobenzene	+	+	Glycerol	+	+	Silver nitrate	+	
Bromonaphthalene	+	+	Glycol (Ethylene glycol)	+	+	Sodium acetate	+	
Butanediol	+	+	Glycolic acid, ≤ 50%	+		Sodium chloride	+	
1-Butanol	+	+	Heating oil (Diesel oil), bp 250-350 °C		+	Sodium dichromate	+	
n-Butyl acetate	+	+	Heptane		+	Sodium fluoride	+	
Butyl methyl ether	+	+	Hexane		+	Sodium hydroxide, ≤ 30%	+	
Butylamine	+	+	Hexanoic acid	+	+	Sodium hypochlorite	+	
Butyric acid	+	+	Hexanol	+	+	Sulfuric acid, ≤ 98%	+	+
Calcium carbonate	+		Hydriodic acid, ≤ 57% **	+	+	Tartaric acid	+	
Calcium chloride	+		Hydrobromic acid		+	Tetrachloroethylene		+
Calcium hydroxide	+		Hydrochloric acid, ≤ 20%	+	+	Tetrahydrofuran (THF) */ **		+
Calcium hypochlorite	+		Hydrochloric acid, 20-37% **		+	Tetramethylammonium hydroxide	+	
Carbon tetrachloride		+	Hydrogen peroxide, ≤ 35%		+	Toluene		+
Chloro naphthalene	+	+	Isoamyl alcohol	+	+	Trichloroacetic acid		+
Chloroacetaldehyde, ≤ 45%	+	+	Isobutanol	+	+	Trichlorobenzene		+
Chloroacetic acid	+	+	Isocetane		+	Trichloroethane		+
Chloroacetone	+	+	Isopropanol (2-Propanol)	+	+	Trichloroethylene		+
Chlorobenzene	+	+	Isopropyl ether	+	+	Trichlorotrifluoro ethane		+
Chlorobutane	+	+	Lactic acid	+	+	Triethanolamine	+	+
Chloroform		+	Methanol	+	+	Triethylene glycol	+	+
Chlorosulfonic acid		+	Methoxybenzene	+	+	Trifluoro ethane		+
Chromic acid, ≤ 50%	+	+	Methyl benzoate	+	+	Trifluoroacetic acid (TFA)		+
Chromosulfuric acid	+		Methyl ethyl ketone	+	+	Turpentine		+
Copper sulfate	+		Methyl formate	+	+	Urea	+	
Cresol		+	Methyl propyl ketone	+	+	Xylene		+
Cumene (Isopropyl benzene)	+	+	Methylene chloride		+	Zinc chloride, ≤ 10%	+	
Cyclohexane		+				Zinc sulfate, ≤ 10%	+	

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: 0125-15

* use ETFE/PTFE bottle adapter

** use PTFE seal for valve block

Titrette®

The advantages at a glance

The control elements of the Titrette® bottle-top burette have an intuitive layout. Separate buttons for *On/Off* and *Pause*; *Clear* button for clearing the display and selecting functions.

Easy-grip hand wheels and smooth precision gears for fast as well as drop-by-drop titration make handling especially simple and reliable.

Large Clear button

For clearing the display and starting a new titration

Precision

Compliance with class A error limits for glass burettes

Optional PC interface

For direct data transfer

Digital display

For simple and precise reading

Simple titration via hand wheel

Fast or drop-by-drop

MyProduct documentation

Scan the QR code and request certificates and documents for your individual product online.

Valve block

Freely rotating (Bottle thread GL 45)

Titrating tube

Horizontally and vertically adjustable

Telescoping filling tube

Height-adjustable for different bottle sizes

Titration media

Wide range of use due to high-quality media-contact materials (borosilicate glass, platinum-iridium, Al_2O_3 , ETFE, PFA, FEP and PTFE)



Additional electronic functions for efficient work



Can be disassembled and cleaned in a matter of minutes



Light protection window for light-sensitive media



Certificates, accessories and spare parts online brand.de/myproduct

Comparison of error limits

		Titrette® bottle-top burette				Bottle-top burettes acc. to DIN EN ISO 8655-3				Glass burettes Class A acc. to DIN EN ISO 385 and ASTM
Volume ml	Partial volume ml	A* ≤ ± %	μl	CV* ≤ %	μl	A* ≤ ± %	μl	CV* ≤ %	μl	EL** ± μl
10	10	0.10	10	0.05	5	0.3	30	0.1	10	20
	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	25	0.07	18	0.025	6	0.2	50	0.1	25	30
	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	50	0.06	30	0.02	10	0.2	100	0.1	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)

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).

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

Material and reagents

The instrument can be used for the following titration media (maximum concentration 1 mol/l):

Acetic acid	Potassium bromide bromate solution
Alcoholic potassium hydroxide solution	Potassium dichromate solution
Ammonium iron (II) sulfate solution	Potassium hydroxide solution
Ammonium thiocyanate solution	Potassium iodate solution
Barium chloride solution	Potassium permanganate solution*
Bromide bromate solution	Potassium thiocyanate solution
Cerium (IV) sulfate solution	Silver nitrate solution*
EDTA solution	Sodium arsenite solution
Hydrochloric acid	Sodium carbonate solution
Hydrochloric acid in Acetone	Sodium chloride solution
Iodide iodate solution*	Sodium hydroxide solution
Iodine solution*	Sodium nitrite solution
Iron (II) sulfate solution	Sodium thiosulfate solution
Nitric acid	Sulfuric acid
Oxalic acid solution	Tetra-n-butylammonium hydroxide solution
Perchloric acid	Triethanolamine in Acetone*
Perchloric acid in glacial acetic acid	Zinc sulfate solution
Potassium bromate solution	* Use light shield inspection window

When the instrument is properly handled, dispensed liquid will only come into contact with the following chemically resistant materials: borosilicate glass, Al₂O₃, 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 information, 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 %

HandyStep® touch

The advantages at a glance

Versatile

HandyStep® touch with the standard modes Multi-Dispensing, Auto-Dispensing, Pipetting and Favorites;

HandyStep® touch S with the additional functions Sequential Dispensing, Multi-Aspiration and Titration

Long-lasting

Many hours of continuous operation with a single battery charge

Robust

High-quality materials provide long service life, and smooth surfaces make cleaning / disinfection easy

Efficient

In addition to BRAND PD-Tips, compatible third party tips can also be used

Easy

Automatic size detection of BRAND PD-Tips //

Simple

Automatic tip ejection by the press of a button prevents contamination

USB-C connection

For quick charging by cable

STEP button

Ergonomically arranged STEP button for effortless volume filling and delivery



Charging stand with HandyStep® touch S and PD-Tip //

Convenient

Inductive charging with the optional charging stand



Certificates, accessories and spare parts online brand.de/myproduct

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	✓	✓
Auto Dispensing (AUTO-DISP)	Automatic dispensing by the instrument	✓	✓
Pipetting (PIP)	Pipetting a defined volume	✓	✓
Sequential Dispensing (SEQ-DISP)	Successive dispensing of different volumes	–	✓
Multi Aspirating (MULTI-ASP)	Aspirating different volumes	–	✓
Titration	Manual or successive delivery of liquids for titration	–	✓
Favorites	Saving favorites for quick access	✓	✓
Settings	Individual customization of the device (e.g. brightness or device name)	✓	✓

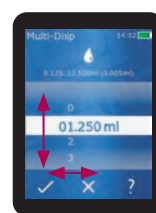
A matter of adjustment

Keypad or selector wheel?
Variable volume adjustment from 1.0 µl to 50 ml enables quick volume changes and flexibility.



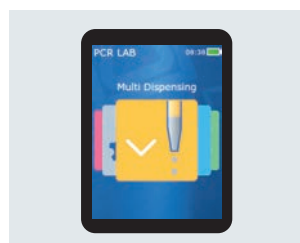
Keypad

The keypad is the perfect option when widely varying values must be set quickly.

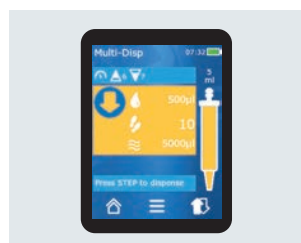


Selector wheel

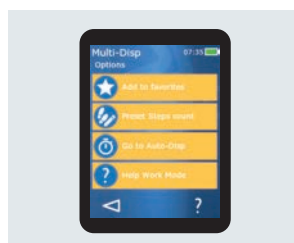
With the selector wheel, individual digits in volumes can be changed easily.



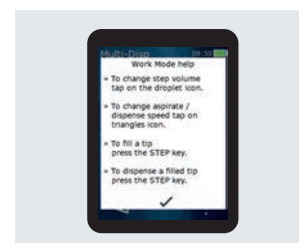
Main menu with all modes for quick selection



Working mode with all important information



All options visible at a glance



Internal help right where it is needed

accu-jet® S

The advantages at a glance

Single-handed operation allows you to select gravity delivery or motorized blow-out, smoothly adjust the motor speed and precisely control the pipetting speed using variable button pressure for finest control of filling and delivery speed.

Thanks to the balanced weight distribution, the instrument rests comfortably in your hand, even during long pipetting series.



Gravity delivery or blow-out with motor power



Efficient single-handed operation



Direct outlet of sample vapors



Membrane filter and check valve prevent liquid penetration

Easy storage

Due to its new design, the *accu-jet® S* can be set to rest directly on the back end of the handle with a pipette inserted.

A wall mount also provides additional storage, freeing up space on your work area for disinfection or decontamination tasks.



Rest position with inserted pipette



Wall mount for space-saving storage



Charging indicator



Smart charging technology prevents lazy battery effect

Transferpette® S / Transferpette® pro

The advantages at a glance

The single-channel pipettes cover a wide volume range from 0.1 µl to 10 ml. The pipettes with small nominal volumes offer high precision for small volumes in molecular biology, for example, in pipetting enzymes.

Large nominal volumes are used for water and environmental analysis, for example, where durability is critical. For standardized applications with specific volumes, we offer economical fixed volume models.

Genuine one-hand operation

Set the volume, pipette and eject the tip – all without changing your grip

Volume-change protection

Secures the set volume against accidental adjustment

MyProduct

Scan the QR code and access certificates and documents for your individual product online

Slim shaft

Easy removal from narrow vessels

Universal tip cone

for a variety of tips from different manufacturers

Counter protection

Longevity through additional protection of the mechanics

Adjustable finger rest

Simple adjustment without tools



User Adjustment

Temporary adjustment to changing conditions



Transferpette® S, Typ Variable

Transferpette® pro, Typ Variable

USER-TIP

on page 11



Easy-Calibration technology: adjustment without tools



Volume-change protection to protect against accidental adjustment



Certificates and spare parts information online



User Adjustment (see page 6)

The Transferpette® -8 and -12 multi-channel pipettes

With the multi-channel models of the Transferpette® you can work efficiently in microplate, PCR, and deep-well plates. The 8- and 12-channel pipettes cover the volume range from 0.5 µl to 300 µl (Transferpette® S) or 1250 µl (Transferpette® pro).

They provide all the advantages of the single-channel models, plus additional features that make work and maintenance easier.



Transferpette® pro -8 and -12



Transferpette® S-8

Channel markings

for 1/8 and 1/12

Minimal effort required

Easy attachment and ejection of tips thanks to O-rings

Flexible working

Pipetting unit can be rotated 360° for individual work

Easy cleaning and maintenance

Individual nose cones and seals can be easily removed for cleaning or replacement



Customizable labeling field



Pipetting into narrow tubes



With the Transferpette® pro
Extended volume range: 300 µl,
2.5 ml and 1250 µl



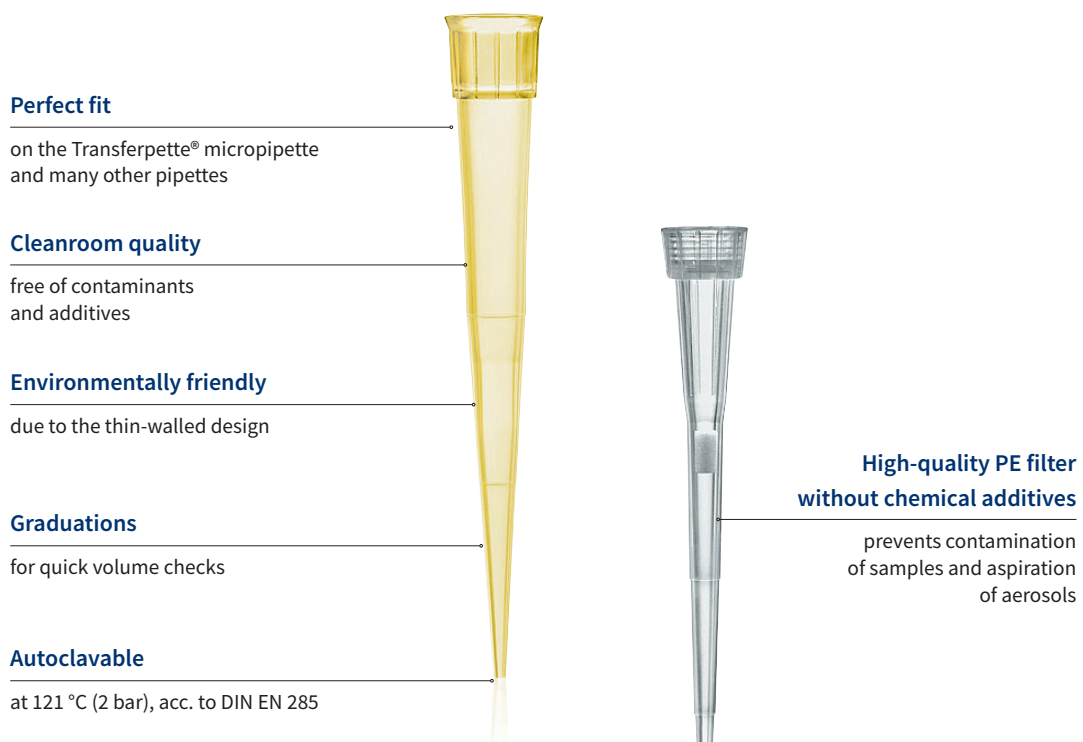
Simple maintenance and easy
replacement of spare parts

Pipette tips and Filter tips

The advantages at a glance

Selecting the right consumables when working with pipettes is critical to working efficiently and having reliable results. With pipette tips and filter tips from BRAND, you are choosing

a quality product that allows you to take full advantage of the technical possibilities of high-quality micropipettes.



Pipette tips, 2 – 200 µl

Filter tips, 0.5 – 10 µl



2 – 200 µl pipette tips in a microcentrifuge tube



50 – 1000 µl pipette tips in a deep-well plate



0.5 – 20 µl pipette tips in PCR tubes



0.5 – 10 µl filter tips in PCR plate

Packaging formats efficient and sustainable work

To guarantee the highest quality of the products – from production to packaging to the laboratory – BRAND has optimized the packaging formats to meet the requirements. Even the primary packaging of systems, such as the PET outer packaging of the TipRack (refill units), are produced under cleanroom conditions and guarantee that the products are ultra-clean.

Our bulk packed pipette and filter tips as well as the 5 and 10 ml tips have the CERTIFIED LIFE SCIENCE QUALITY. All palletized pipette tips and filter tips up to 1000 µl meet the quality level BIO-CERT® LIQUID HANDLING QUALITY.



* BIO-CERT® Quality, see page 50

Hinged or snap-on lid

Simply rotate 180°.

Transparent area

For all around better visual inspection.

Working with multi-channel pipettes that are not fully loaded

The borderless tip tray ends enable problem-free tip insertion of individual pipette tips into multi-channel instruments.

Colored tip trays with side label

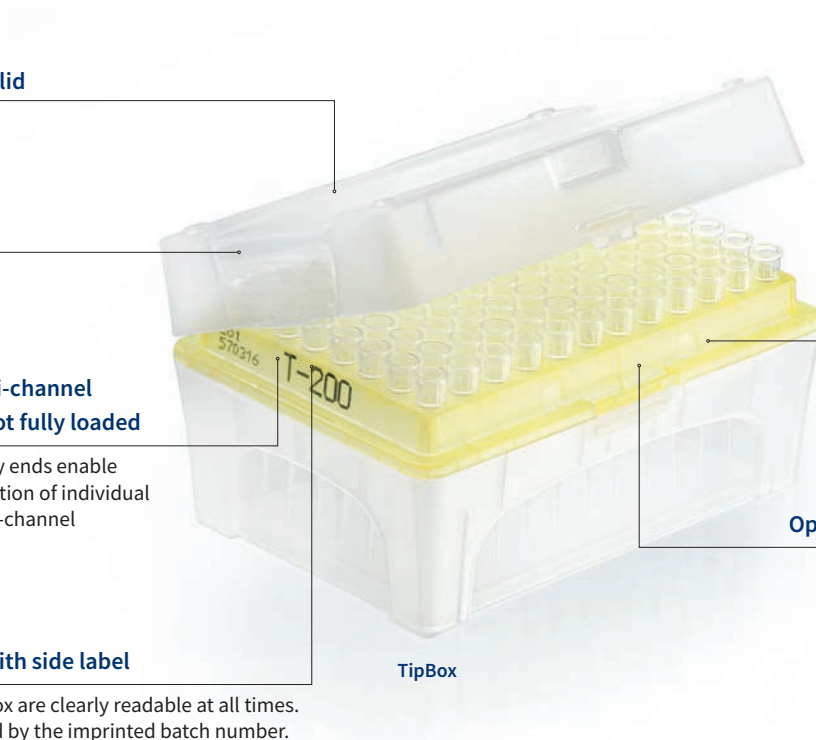
The contents of the box are clearly readable at all times. Traceability is ensured by the imprinted batch number.

No bending during tip insertion

The tip tray is made of especially rigid PP.

Open and close with one hand

The clamp mechanism securely holds the tip tray in the box.



Bag (bulk tips)



TipRack refilling system (palletized tips)



TipStack to reduce waste



TipBox 1250 µl with support frame and 10 ml TipBox

Pipette tips and Filter tips

The right pipette tip for your Transferpette®

Volume range	Transferpette® single channel nominal volume														Transferpette® multichannel nominal volume								
	1 µl	2,5 µl	10 µl	20 µl	20 µl	25 µl	50 µl	100 µl	200 µl	300 µl	500 µl	1000 µl	2 ml	2,5 ml	5 ml	10 ml	10 µl	50 µl	100 µl	200 µl	300 µl	1250 µl	
Pipette tips																							
0.1 - 20 µl	✓	✓	✓	✓														✓					
0.5 - 20 µl		✓	✓	✓														✓					
1 - 50 µl		✓	✓	✓														✓					
2 - 200 µl ¹⁾					✓	✓	✓	✓	✓	✓									✓	✓	✓	✓	
5 - 300 µl					✓	✓	✓	✓	✓	✓									✓	✓	✓	✓	
50 - 1000 µl ¹⁾											✓	✓											
50 - 1250 µl ²⁾												✓											✓
50 - 1250 µl XL ²⁾												✓											✓
0.5 - 5 ml													✓	✓	✓								
1 - 10 ml																✓							
Filter tips																							
0.1 - 1 µl	✓	✓	✓	✓														✓					
0.5 - 10 µl		✓	✓	✓														✓					
1 - 20 µl			✓	✓														✓					
2 - 20 µl					✓	✓	✓	✓	✓										✓	✓	✓		
5 - 100 µl					✓	✓	✓	✓	✓	✓									✓	✓	✓	✓	
5 - 200 µl									✓	✓									✓	✓	✓	✓	
50 - 1000 µl											✓	✓											
50 - 1250 µl ²⁾												✓											✓
50 - 1250 µl XL ²⁾												✓											✓



- ✓ = Test tip for factory calibration (if the tip differ, adjustment may be necessary)
- ✓ = Other compatible tips
- ✓ = Tip volume smaller than the nominal volume of the pipette

- ¹⁾ Loose tips are colored yellow or blue, palletized tips are colorless in yellow or blue carrier plate
- ²⁾ 1250 µl= length 86 mm, 1250 µl XL= length 102 mm



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

Cat. No.	Product Description	From	Unit
4600310	0,1 ml - 1 ml	1	piece(s)
4600311	0,1 ml - 1 ml, with Recirculation valve	1	piece(s)
4600320	0,2 ml - 2 ml	1	piece(s)
4600321	0,2 ml - 2 ml, with Recirculation valve	1	piece(s)
4600330	0,5 ml - 5 ml	1	piece(s)
4600331	0,5 ml - 5 ml, with Recirculation valve	1	piece(s)
4600340	1 ml - 10 ml	1	piece(s)
4600341	1 ml - 10 ml, with Recirculation valve	1	piece(s)
4600350	2,5 ml - 25 ml	1	piece(s)
4600351	2,5 ml - 25 ml, with Recirculation valve	1	piece(s)
4600360	5 ml - 50 ml	1	piece(s)
4600361	5 ml - 50 ml, with Recirculation valve	1	piece(s)



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

Cat. No.	Product Description	From	Unit
4600100	0,1 ml - 1 ml	1	piece(s)
4600101	0,1 ml - 1 ml, with Recirculation valve	1	piece(s)
4600120	0,2 ml - 2 ml	1	piece(s)
4600121	0,2 ml - 2 ml, with Recirculation valve	1	piece(s)
4600130	0,5 ml - 5 ml	1	piece(s)
4600131	0,5 ml - 5 ml, with Recirculation valve	1	piece(s)
4600140	1 ml - 10 ml	1	piece(s)
4600141	1 ml - 10 ml, with Recirculation valve	1	piece(s)
4600150	2,5 ml - 25 ml	1	piece(s)
4600151	2,5 ml - 25 ml, with Recirculation valve	1	piece(s)
4600160	5 ml - 50 ml	1	piece(s)
4600161	5 ml - 50 ml, with Recirculation valve	1	piece(s)
4600170	10 ml - 100 ml	1	piece(s)
4600171	10 ml - 100 ml, with Recirculation valve	1	piece(s)



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

Cat. No.	Product Description	From	Unit
4600210	1 ml	1	piece(s)
4600211	1 ml, with Recirculation valve	1	piece(s)
4600220	2 ml	1	piece(s)
4600221	2 ml, with Recirculation valve	1	piece(s)
4600230	5 ml	1	piece(s)
4600231	5 ml, with Recirculation valve	1	piece(s)
4600240	10 ml	1	piece(s)
4600241	10 ml, with Recirculation valve	1	piece(s)
4600290	special fixed volumes: 0,5 ml - 100 ml	1	piece(s)
4600291	special fixed volumes: 0,5 ml - 100 ml , with Recirculation valve	1	piece(s)



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

Cat. No.	Product Description	From	Unit
4630330	0,5 ml - 5 ml	1	piece(s)
4630331	0,5 ml - 5 ml, with Recirculation valve	1	piece(s)
4630340	1 ml - 10 ml	1	piece(s)
4630341	1 ml - 10 ml, with Recirculation valve	1	piece(s)
4630350	2,5 ml - 25 ml	1	piece(s)
4630351	2,5 ml - 25 ml, with Recirculation valve	1	piece(s)
4630360	5 ml - 50 ml	1	piece(s)
4630361	5 ml - 50 ml, with Recirculation valve	1	piece(s)



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

Cat. No.	Product Description	From	Unit
4630130	0,5 ml - 5 ml	1	piece(s)
4630131	0,5 ml - 5 ml, with Recirculation valve	1	piece(s)
4630140	1 ml - 10 ml	1	piece(s)
4630141	1 ml - 10 ml, with Recirculation valve	1	piece(s)
4630150	2,5 ml - 25 ml	1	piece(s)
4630151	2,5 ml - 25 ml, with Recirculation valve	1	piece(s)
4630160	5 ml - 50 ml	1	piece(s)
4630161	5 ml - 50 ml, with Recirculation valve	1	piece(s)
4630170	10 ml - 100 ml	1	piece(s)
4630171	10 ml - 100 ml, with Recirculation valve	1	piece(s)





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



Cat. No.	Product Description	From	Unit
4630230	5 ml	1	piece(s)
4630231	5 ml, with Recirculation valve	1	piece(s)
4630240	10 ml	1	piece(s)
4630241	10 ml, with Recirculation valve	1	piece(s)
4630290	special fixed volumes: 2 ml - 100 ml	1	piece(s)
4630291	special fixed volumes: 2 ml - 100 ml, with Recirculation valve	1	piece(s)



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



Cat. No.	Product Description	From	Unit
4640040	PT/IR-spring, 1 ml - 10 ml	1	piece(s)
4640041	PT/IR-spring 1 ml - 10 ml, with Recirculation valve	1	piece(s)
4640240	tantalum-spring, 1 ml - 10 ml	1	piece(s)
4640241	tantalum-spring 1 ml - 10 ml, with Recirculation valve	1	piece(s)



Bottle-top dispensers seripettor®



Cat. No.	Product Description	From	Unit
4720120	0,2 ml - 2 ml	1	piece(s)
4720140	1 ml - 10 ml	1	piece(s)
4720150	2,5 ml - 25 ml	1	piece(s)



Bottle-top dispensers seripettor® pro



Cat. No.	Product Description	From	Unit
4720420	0,2 ml - 2 ml	1	piece(s)
4720440	1 ml - 10 ml	1	piece(s)
4720450	2,5 ml - 25 ml	1	piece(s)



Bottle-top burettes Titrette®

Cat. No.	Product Description	From	Unit
4760141	10 ml, standard	1	piece(s)
4760151	25 ml, standard	1	piece(s)
4760161	50 ml, standard	1	piece(s)
4760241	10 ml, with RS232 interface	1	piece(s)
4760251	25 ml, with RS232 interface	1	piece(s)
4760261	50 ml, with RS232 interface	1	piece(s)
4760451	according Soxhlet-Henkel (4 °SH = 1 ml)	1	piece(s)





Fluid aspiration system BVC basic, with VacuuHandControl VHCpro, collection bottle 4 l, PP

Cat. No.	Product Description	From	Unit
20727000	BVC basic	1	piece(s)



Fluid aspiration system BVC basic G, with VacuuHandControl VHCpro, collection bottle 2 l, glass

Cat. No.	Product Description	From	Unit
20727100	BVC basic G	1	piece(s)



Fluid aspiration system BVC control, with VacuuHandControl VHCpro, collection bottle 4 l, PP

Cat. No.	Product Description	From	Unit
20727200	mains cable CEE, 230 V / 50-60 Hz	1	piece(s)
20727201	mains cable CH, 230 V / 50-60 Hz	1	piece(s)
20727202	mains cable UK/IN, 230 V / 50-60 Hz	1	piece(s)
20727203	mains cable US/CA, 100-115V 50/60Hz, 120V 60Hz	1	piece(s)
20727206	mains cable CN, 230 V / 50-60 Hz	1	piece(s)



Fluid aspiration system BVC control G, with VacuuHandControl VHCpro, collection bottle 2 l, glass

Cat. No.	Product Description	From	Unit
20727300	mains cable CEE, 230 V / 50-60 Hz	1	piece(s)
20727301	mains cable CH/CN, 230 V / 50-60 Hz	1	piece(s)
20727302	mains cable UK/IN, 230 V / 50-60 Hz	1	piece(s)
20727303	mains cable US/CA, 100-115V 50/60Hz, 120V 60Hz	1	piece(s)



Fluid aspiration system BVC professional, with VacuuHandControl VHCpro, collection bottle 4 l, PP

Cat. No.	Product Description	From	Unit
20727400	mains cable CEE, 230 V / 50-60 Hz	1	piece(s)
20727401	mains cable CH/CN, 230 V / 50-60 Hz	1	piece(s)
20727402	mains cable UK/IN, 230 V / 50-60 Hz	1	piece(s)
20727403	mains cable US/CA, 100-115V 50/60Hz, 120V 60Hz	1	piece(s)



Fluid aspiration system BVC professional G, with VacuuHandControl VHCpro, collection bottle 2 l, glass

Cat. No.	Product Description	From	Unit
20727500	mains cable CEE, 230 V / 50-60 Hz	1	piece(s)
20727501	mains cable CH/CN, 230 V / 50-60 Hz	1	piece(s)
20727502	mains cable UK/IN, 230 V / 50-60 Hz	1	piece(s)
20727503	mains cable US/CA, 100-115V 50/60Hz, 120V 60Hz	1	piece(s)

Bottle-top extraction devices QuikSip™ BT-Aspirator



Cat. No.	Product Description	From	Unit
4723180	QuikSip™ BT-Aspirator	1	piece(s)



cell-culture™ unit



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





Single-channel micropipette Transferpette® pro, adjustable, DE-M



Cat. No.	Product Description	From	Unit
706868	0,1 - 1 µl, D-1	1	piece(s)
706869	0,1 - 2,5 µl, D-2,5	1	piece(s)
706870	0,5 - 10 µl, D-10	1	piece(s)
706871	2 - 20 µl, D-20 grey	1	piece(s)
706872	2 - 20 µl, D-20 yellow	1	piece(s)
706873	5 - 50 µl, D-50	1	piece(s)
706874	10 - 100 µl, D-100	1	piece(s)
706878	20 - 200 µl, D-200	1	piece(s)
706879	30 - 300 µl, D-300	1	piece(s)
706880	100 - 1.000 µl, D-1000	1	piece(s)
706881	250 - 2.500 µl, D-2500	1	piece(s)
706882	500 - 5.000 µl, D-5000	1	piece(s)
706884	1.000 - 10.000 µl, D-10000	1	piece(s)



Pipette sets Transferpette® pro, adjustable, DE-M



Cat. No.	Product Description	From	Unit
706890	Starter-kit Micro, 3 pipettes: D-2,5 (0,1-2,5µl), D-10 (0,5-10µl), D-100 (10-100µl) 3 x TipBox pipette tips, 3 x shelf/rack mount	1	piece(s)
706891	Starter-kit Midi, 3 pipettes: D-20 (2-20µl) yellow, D-200 (20-200µl), D-1000 (100-1000µl) 3 x TipBox pipette tips, 3 x shelf/rack mount	1	piece(s)
706892	Starter-kit Macro, 3 pipettes: D-1000 (100-1000µl), D-5000 (500-5000µl), D-10000 (1000-10000µl) 3 x TipBox pipette tips, 3 x shelf/rack mount	1	piece(s)
706893	Starter-kit Standard, 3 pipettes: D-10 (0,5-10µl), D-100 (10-100µl), D-1000 (100-1000µl) 3 x TipBox pipette tips, 3 x shelf/rack mount	1	piece(s)



Multi-channel micropipette Transferpette® pro-8, adjustable, DE-M



Cat. No.	Product Description	From	Unit
706900	0,5 - 10 µl, M8-10	1	piece(s)
706906	5 - 50 µl, M8-50	1	piece(s)
706908	10 - 100 µl, M8-100	1	piece(s)
706910	20 - 200 µl, M8-200	1	piece(s)
706912	30 - 300 µl, M8-300	1	piece(s)
706916	50 - 1.250 µl, M8-1250	1	piece(s)



Multi-channel micropipette Transferpette® pro-12, adjustable, DE-M

Cat. No.	Product Description	From	Unit
706920	0,5 - 10 µl, M12-10	1	piece(s)
706926	5 - 50 µl, M12-50	1	piece(s)
706928	10 - 100 µl, M12-100	1	piece(s)
706930	20 - 200 µl, M12-200	1	piece(s)
706932	30 - 300 µl, M12-300	1	piece(s)
706936	50 - 1.250 µl, M12-1250	1	piece(s)



Single-channel micropipette Transferpette® S, adjustable, DE-M

Cat. No.	Product Description	From	Unit
705868	0,1 - 1 µl, D-1	1	piece(s)
705869	0,1 - 2,5 µl, D-2,5	1	piece(s)
705870	0,5 - 10 µl, D-10	1	piece(s)
705872	2 - 20 µl, D-20	1	piece(s)
705873	5 - 50 µl, D-50	1	piece(s)
705874	10 - 100 µl, D-100	1	piece(s)
705878	20 - 200 µl, D-200	1	piece(s)
705880	100 - 1.000 µl, D-1000	1	piece(s)
705882	500 - 5.000 µl, D-5000	1	piece(s)
705884	1.000 - 10.000 µl, D-10000	1	piece(s)



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

Cat. No.	Product Description	From	Unit
705808	10 µl, F-10	1	piece(s)
705816	20 µl, F-20	1	piece(s)
705820	25 µl, F-25	1	piece(s)
705828	50 µl, F-50	1	piece(s)
705838	100 µl, F-100	1	piece(s)
705844	200 µl, F-200	1	piece(s)
705854	500 µl, F-500	1	piece(s)
705862	1.000 µl, F-1000	1	piece(s)
705864	2.000 µl, F-2000	1	piece(s)





Pipette sets Transferpette® S, adjustable, DE-M



Cat. No.	Product Description	From	Unit
705890	Starter-kit Micro, 3 pipettes: D-2,5 (0,1-2,5µl), D-10 (0,5-10µl), D-100 (10-100µl) 3 x TipBox pipette tips, 3 x shelf/rack mount	1	piece(s)
705891	Starter-kit Midi, 3 pipettes: D-20 (2-20µl), D-200 (20-200µl), D-1000 (100-1000µl) 3 x TipBox pipette tips, 3 x shelf/rack mount	1	piece(s)
705892	Starter-kit Macro, 3 pipettes: D-1000 (100-1000µl), D-5000 (500-5000µl), D-10000 (1000-10000µl) 3 x TipBox pipette tips, 3 x shelf/rack mount	1	piece(s)
705893	Starter-kit Standard, 3 pipettes: D-10 (0,5-10µl), D-100 (10-100µl), D-1000 (100-1000µl) 3 x TipBox pipette tips, 3 x shelf/rack mount	1	piece(s)
705896	Pipette package 1, 5 pipettes: D-2,5 (0,1-2,5µl), D-10 (0,5-10µl), D-20 (2-20µl), D-200 (20-200µl), D-1000 (100-1000µl) 3 x TipBox pipette tips, Benchtop rack (carousel for 6 devices)	1	piece(s)
705897	Pipette package 2, 5 pipettes: D-10 (0,5-10µl), D-100 (10-100µl), D-200 (20-200µl), D-1000 (100-1000µl), D-5000 (500-5000µl) 4 x TipBox pipette tips, Benchtop rack (carousel for 6 devices)	1	piece(s)



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



Cat. No.	Product Description	From	Unit
705900	0,5 - 10 µl, M8-10	1	piece(s)
705906	5 - 50 µl, M8-50	1	piece(s)
705908	10 - 100 µl, M8-100	1	piece(s)
705910	20 - 200 µl, M8-200	1	piece(s)
705912	30 - 300 µl, M8-300	1	piece(s)



Multi-channel micropipette Transferpette® S-12, adjustable, DE-M



Cat. No.	Product Description	From	Unit
705920	0,5 - 10 µl, M12-10	1	piece(s)
705926	5 - 50 µl, M12-50	1	piece(s)
705928	10 - 100 µl, M12-100	1	piece(s)
705930	20 - 200 µl, M12-200	1	piece(s)
705932	30 - 300 µl, M12-300	1	piece(s)



Pipette leak testing units PLT unit



Cat. No.	Product Description	From	Unit
703970	PLT unit, Power adapter universal (100-240 V / 50-60 Hz)	1	piece(s)



PLTconnect software for PLT unit

Cat. No.	Product Description	From	Unit
703980	PLTconnect software	1	piece(s)



Single-channel micropipette Transferpette® electronic, DE-M

Cat. No.	Product Description	From	Unit
705299	0,5 - 10 µl, Power adapter Europe (110-240 V / 50-60 Hz)	1	piece(s)
705300	2 - 20 µl, Power adapter Europe (110-240 V / 50-60 Hz)	1	piece(s)
705303	10 - 200 µl, Power adapter Europe (110-240 V / 50-60 Hz)	1	piece(s)
705306	50 - 1.000 µl, Power adapter Europe (110-240 V / 50-60 Hz)	1	piece(s)
705307	250 - 5.000 µl, Power adapter Europe (110-240 V / 50-60 Hz)	1	piece(s)
705309	0,5 - 10 µl, Power adapter UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705310	2 - 20 µl, Power adapter UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705313	10 - 200 µl, Power adapter UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705316	50 - 1.000 µl, Power adapter UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705317	250 - 5.000 µl, Power adapter UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705319	0,5 - 10 µl, Power adapter USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705320	2 - 20 µl, Power adapter USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705323	10 - 200 µl, Power adapter USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705326	50 - 1.000 µl, Power adapter USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705327	250 - 5.000 µl, Power adapter USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705329	0,5 - 10 µl, Power adapter Australia (110-240 V / 50-60 Hz)	1	piece(s)
705333	10 - 200 µl, Power adapter Australia (110-240 V / 50-60 Hz)	1	piece(s)
705336	50 - 1.000 µl, Power adapter Australia (110-240 V / 50-60 Hz)	1	piece(s)
705337	250 - 5.000 µl, Power adapter Australia (110-240 V / 50-60 Hz)	1	piece(s)
705339	0,5 - 10 µl, without Power adapter	1	piece(s)
705340	2 - 20 µl, without Power adapter	1	piece(s)
705343	10 - 200 µl, without Power adapter	1	piece(s)
705346	50 - 1.000 µl, without Power adapter	1	piece(s)
705347	250 - 5.000 µl, without Power adapter	1	piece(s)





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

Cat. No.	Product Description	From	Unit
705398	50 - 1.250 µl, Power adapter universal (100-240 V / 50-60 Hz)	1	piece(s)
705399	0,5 - 10 µl, Power adapter Europe (110-240 V / 50-60 Hz)	1	piece(s)
705400	1 - 20 µl, Power adapter Europe (110-240 V / 50-60 Hz)	1	piece(s)
705403	5 - 100 µl, Power adapter Europe (110-240 V / 50-60 Hz)	1	piece(s)
705404	10 - 200 µl, Power adapter Europe (110-240 V / 50-60 Hz)	1	piece(s)
705406	15 - 300 µl, Power adapter Europe (110-240 V / 50-60 Hz)	1	piece(s)
705409	0,5 - 10 µl, Power adapter UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705410	1 - 20 µl, Power adapter UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705413	5 - 100 µl, Power adapter UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705414	10 - 200 µl, Power adapter UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705416	15 - 300 µl, Power adapter UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705419	0,5 - 10 µl, Power adapter USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705420	1 - 20 µl, Power adapter USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705423	5 - 100 µl, Power adapter USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705424	10 - 200 µl, Power adapter USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705426	15 - 300 µl, Power adapter USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705433	5 - 100 µl, Power adapter Australia (110-240 V / 50-60 Hz)	1	piece(s)
705434	10 - 200 µl, Power adapter Australia (110-240 V / 50-60 Hz)	1	piece(s)
705436	15 - 300 µl, Power adapter Australia (110-240 V / 50-60 Hz)	1	piece(s)



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

Cat. No.	Product Description	From	Unit
705448	50 - 1.250 µl, Power adapter universal (100-240 V / 50-60 Hz)	1	piece(s)
705449	0,5 - 10 µl, Power adapter Europe (110-240 V / 50-60 Hz)	1	piece(s)
705450	1 - 20 µl, Power adapter Europe (110-240 V / 50-60 Hz)	1	piece(s)
705453	5 - 100 µl, Power adapter Europe (110-240 V / 50-60 Hz)	1	piece(s)
705454	10 - 200 µl, Power adapter Europe (110-240 V / 50-60 Hz)	1	piece(s)
705456	15 - 300 µl, Power adapter Europe (110-240 V / 50-60 Hz)	1	piece(s)
705459	0,5 - 10 µl, Power adapter UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705460	1 - 20 µl, Power adapter UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705463	5 - 100 µl, Power adapter UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705464	10 - 200 µl, Power adapter UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705466	15 - 300 µl, Power adapter UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705469	0,5 - 10 µl, Power adapter USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705470	1 - 20 µl, Power adapter USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705473	5 - 100 µl, Power adapter USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705474	10 - 200 µl, Power adapter USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705476	15 - 300 µl, Power adapter USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705480	1 - 20 µl, Power adapter Australia (110-240 V / 50-60 Hz)	1	piece(s)
705484	10 - 200 µl, Power adapter Australia (110-240 V / 50-60 Hz)	1	piece(s)


Multi-channel micropipette, incl. individual stand, Transferpette®-8/12 electronic, 50 - 1.250 µl, DE-M


Cat. No.	Product Description	From	Unit
705397	8-channel, 50 - 1.250 µl, incl. individual stand, Power adapter universal (100-240 V / 50-60 Hz)	1	piece(s)
705447	12-channel, 50 - 1.250 µl, incl. individual stand, Power adapter universal (100-240 V / 50-60 Hz)	1	piece(s)


Pipette tips, 0,1 - 20 µl, PP, colorless


Cat. No.	Product Description	From	Unit	
732002	bulk packed, in bag, CERTIFIED LIFE SCIENCE QUALITY	2000 piece(s) = 2 bags x 1000 each	2000	piece(s)
732022	bulk packed, in bags, XXL, CERTIFIED LIFE SCIENCE QUALITY	10000 piece(s) = 10 bags x 1000 each	10000	piece(s)
732102	racked, TipRack (refill system), BIO-CERT® LIQUID HANDLING QUALITY	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732122	racked, TipRack (refill system), BIO-CERT® LIQUID HANDLING QUALITY, sterile	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732182	racked, TipRack Eco (refill system), BIO-CERT® LIQUID HANDLING QUALITY, colorless	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732202	racked, TipBox, BIO-CERT® LIQUID HANDLING QUALITY	1 pack = 480 piece(s) (5 boxes x 96 each)	1	pack
732222	racked, TipBox, BIO-CERT® LIQUID HANDLING QUALITY, sterile	1 pack = 960 piece(s) (10 boxes x 96 each)	1	pack


Pipette tips, 0,5 - 20 µl, PP, colorless


Cat. No.	Product Description	From	Unit	
732004	bulk packed, in bag, CERTIFIED LIFE SCIENCE QUALITY	2000 piece(s) = 2 bags x 1000 each	2000	piece(s)
732024	bulk packed, in bags, XXL, CERTIFIED LIFE SCIENCE QUALITY	10000 piece(s) = 10 bags x 1000 each	10000	piece(s)
732104	racked, TipRack (refill system), BIO-CERT® LIQUID HANDLING QUALITY	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732124	racked, TipRack (refill system), BIO-CERT® LIQUID HANDLING QUALITY, sterile	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732184	racked, TipRack Eco (refill system), BIO-CERT® LIQUID HANDLING QUALITY, colorless	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732204	racked, TipBox, BIO-CERT® LIQUID HANDLING QUALITY	1 pack = 480 piece(s) (5 boxes x 96 each)	1	pack
732224	racked, TipBox, BIO-CERT® LIQUID HANDLING QUALITY, sterile	1 pack = 960 piece(s) (10 boxes x 96 each)	1	pack
732244	racked, TipStack, BIO-CERT® LIQUID HANDLING QUALITY, colorless	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732264	racked, TipStack, BIO-CERT® LIQUID HANDLING QUALITY, colorless, sterile	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack



Pipette tips, 1 - 50 µl, PP, colorless



Cat. No.	Product Description		From	Unit
732006	bulk packed, in bag, CERTIFIED LIFE SCIENCE QUALITY	2000 piece(s) = 2 bags x 1000 each	2000	piece(s)
732026	bulk packed, in bags, XXL, CERTIFIED LIFE SCIENCE QUALITY	10000 piece(s) = 10 bags x 1000 each	10000	piece(s)
732106	racked, TipRack (refill system), BIO-CERT® LIQUID HANDLING QUALITY	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732126	racked, TipRack (refill system), BIO-CERT® LIQUID HANDLING QUALITY, sterile	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732186	racked, TipRack Eco (refill system), BIO-CERT® LIQUID HANDLING QUALITY, colorless	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732206	racked, TipBox, BIO-CERT® LIQUID HANDLING QUALITY	1 pack = 480 piece(s) (5 boxes x 96 each)	1	pack
732226	racked, TipBox, BIO-CERT® LIQUID HANDLING QUALITY, sterile	1 pack = 960 piece(s) (10 boxes x 96 each)	1	pack



Pipette tips, 2 - 200 µl, PP



Cat. No.	Product Description		From	Unit
732008	bulk packed, in bag, yellow, CERTIFIED LIFE SCIENCE QUALITY	1000 piece(s) = 1 bag x 1000 each	1000	piece(s)
732028	bulk packed, in bags, XXL, yellow, CERTIFIED LIFE SCIENCE QUALITY	10000 piece(s) = 10 bags x 1000 each	10000	piece(s)
732108	racked, TipRack (refill system), colorless, BIO-CERT® LIQUID HANDLING QUALITY	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732128	racked, TipRack (refill system), colorless, BIO-CERT® LIQUID HANDLING QUALITY, sterile	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732188	racked, TipRack Eco (refill system), BIO-CERT® LIQUID HANDLING QUALITY, colorless	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732208	racked, TipBox, colorless, BIO-CERT® LIQUID HANDLING QUALITY	1 pack = 480 piece(s) (5 boxes x 96 each)	1	pack
732228	racked, TipBox, colorless, BIO-CERT® LIQUID HANDLING QUALITY, sterile	1 pack = 960 piece(s) (10 boxes x 96 each)	1	pack
732248	racked, TipStack, BIO-CERT® LIQUID HANDLING QUALITY, colorless	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732268	racked, TipStack, BIO-CERT® LIQUID HANDLING QUALITY, colorless, sterile	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack



Pipette tips, 5 - 300 µl, PP, colorless

Cat. No.	Product Description		From	Unit
732010	bulk packed, in bag, CERTIFIED LIFE SCIENCE QUALITY	1000 piece(s) = 1 bag x 1000 each	1000	piece(s)
732030	bulk packed, in bags, XXL, CERTIFIED LIFE SCIENCE QUALITY	10000 piece(s) = 10 bags x 1000 each	10000	piece(s)
732110	racked, TipRack (refill system), BIO-CERT® LIQUID HANDLING QUALITY	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732130	racked, TipRack (refill system), BIO-CERT® LIQUID HANDLING QUALITY, sterile	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732190	racked, TipRack Eco (refill system), BIO-CERT® LIQUID HANDLING QUALITY, colorless	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732210	racked, TipBox, BIO-CERT® LIQUID HANDLING QUALITY	1 pack = 480 piece(s) (5 boxes x 96 each)	1	pack
732230	racked, TipBox, BIO-CERT® LIQUID HANDLING QUALITY, sterile	1 pack = 960 piece(s) (10 boxes x 96 each)	1	pack



Pipette tips, 50 - 1.000 µl, PP

Cat. No.	Product Description		From	Unit
732012	bulk packed, in bag, blue, CERTIFIED LIFE SCIENCE QUALITY	1000 piece(s) = 2 bags x 500 each	1000	piece(s)
732032	bulk packed, in bags, XXL, blue, CERTIFIED LIFE SCIENCE QUALITY	5000 piece(s) = 10 bags x 500 each	5000	piece(s)
732112	racked, TipRack (refill system), colorless, BIO-CERT® LIQUID HANDLING QUALITY	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732132	racked, TipRack (refill system), colorless, BIO-CERT® LIQUID HANDLING QUALITY, sterile	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732192	racked, TipRack Eco (refill system), BIO-CERT® LIQUID HANDLING QUALITY, colorless	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732212	racked, TipBox, colorless, BIO-CERT® LIQUID HANDLING QUALITY	1 pack = 480 piece(s) (5 boxes x 96 each)	1	pack
732232	racked, TipBox, colorless, BIO-CERT® LIQUID HANDLING QUALITY, sterile	1 pack = 960 piece(s) (10 boxes x 96 each)	1	pack
732252	racked, TipStack, BIO-CERT® LIQUID HANDLING QUALITY, colorless	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732272	racked, TipStack, BIO-CERT® LIQUID HANDLING QUALITY, colorless, sterile	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack





Pipette tips, 50 - 1.250 µl, 86 mm, PP, colorless

Cat. No.	Product Description		From	Unit
732014	bulk packed, in bag, CERTIFIED LIFE SCIENCE QUALITY	1000 piece(s) = 2 bags x 500 each	1000	piece(s)
732034	bulk packed, in bags, XXL, CERTIFIED LIFE SCIENCE QUALITY	3000 piece(s) = 6 bags x 500 each	3000	piece(s)
732114	racked, TipRack (refill system), BIO-CERT® LIQUID HANDLING QUALITY	1 pack = 480 piece(s) (5 racks x 96 each)	1	pack
732134	racked, TipRack (refill system), BIO-CERT® LIQUID HANDLING QUALITY, sterile	1 pack = 480 piece(s) (5 racks x 96 each)	1	pack
732214	racked, TipBox, BIO-CERT® LIQUID HANDLING QUALITY	1 pack = 480 piece(s) (5 boxes x 96 each)	1	pack
732234	racked, TipBox, BIO-CERT® LIQUID HANDLING QUALITY, sterile	1 pack = 480 piece(s) (5 boxes x 96 each)	1	pack



Pipette tips, 50 - 1.250 µl XL, 102 mm, PP, colorless

Cat. No.	Product Description		From	Unit
732016	bulk packed, in bag, CERTIFIED LIFE SCIENCE QUALITY	1000 piece(s) = 2 bags x 500 each	1000	piece(s)
732036	bulk packed, in bags, XXL, CERTIFIED LIFE SCIENCE QUALITY	3000 piece(s) = 6 bags x 500 each	3000	piece(s)
732116	racked, TipRack (refill system), BIO-CERT® LIQUID HANDLING QUALITY	1 pack = 480 piece(s) (5 racks x 96 each)	1	pack
732136	racked, TipRack (refill system), BIO-CERT® LIQUID HANDLING QUALITY, sterile	1 pack = 480 piece(s) (5 racks x 96 each)	1	pack
732217	racked, TipBox, BIO-CERT® LIQUID HANDLING QUALITY	1 pack = 480 piece(s) (5 boxes x 96 each)	1	pack
732236	racked, TipBox, BIO-CERT® LIQUID HANDLING QUALITY, sterile	1 pack = 480 piece(s) (5 boxes x 96 each)	1	pack



Pipette tips, 500 - 5.000 µl, PP, colorless, CERTIFIED LIFE SCIENCE QUALITY

Cat. No.	Product Description		From	Unit
702595	bulk packed, in bag	200 piece(s) = 1 bag x 200 each	200	piece(s)
702600	bulk packed, in bags, XXL	1000 piece(s) = 5 bags x 200 each	1000	piece(s)
702605	racked, TipBox	1 pack = 28 piece(s) (1 box x 28 each)	1	pack



Pipette tips, 1.000 - 10.000 µl, PP, colorless, CERTIFIED LIFE SCIENCE QUALITY

Cat. No.	Product Description		From	Unit
702603	bulk packed, in bag	200 piece(s) = 2 bags x 100 each	200	piece(s)
702604	bulk packed, in bags, XXL	1000 piece(s) = 10 bags x 100 each	1000	piece(s)
702608	racked, TipBox	1 pack = 18 piece(s) (1 box x 18 each)	1	pack

Filter tips, 0,1 - 1 µl, PP, filter PE, colorless, BIO-CERT® LIQUID HANDLING QUALITY



Cat. No.	Product Description	From	Unit
732602	racked, TipRack (refill system)	1 pack = 960 piece(s) (10 racks x 96 each)	1 pack
732622	racked, TipRack (refill system), sterile	1 pack = 960 piece(s) (10 racks x 96 each)	1 pack
732682	racked, TipRack Eco (refill system)	1 pack = 960 piece(s) (10 racks x 96 each)	1 pack
732702	racked, TipBox	1 pack = 480 piece(s) (5 boxes x 96 each)	1 pack
732722	racked, TipBox, sterile	1 pack = 960 piece(s) (10 boxes x 96 each)	1 pack



Filter tips, 0,5 - 10 µl, PP, filter PE, colorless, BIO-CERT® LIQUID HANDLING QUALITY



Cat. No.	Product Description	From	Unit
732604	racked, TipRack (refill system)	1 pack = 960 piece(s) (10 racks x 96 each)	1 pack
732624	racked, TipRack (refill system), sterile	1 pack = 960 piece(s) (10 racks x 96 each)	1 pack
732684	racked, TipRack Eco (refill system)	1 pack = 960 piece(s) (10 racks x 96 each)	1 pack
732704	racked, TipBox	1 pack = 480 piece(s) (5 boxes x 96 each)	1 pack
732724	racked, TipBox, sterile	1 pack = 960 piece(s) (10 boxes x 96 each)	1 pack



Filter tips, 1 - 20 µl, PP, filter PE, colorless, BIO-CERT® LIQUID HANDLING QUALITY



Cat. No.	Product Description	From	Unit
732606	racked, TipRack (refill system)	1 pack = 960 piece(s) (10 racks x 96 each)	1 pack
732626	racked, TipRack (refill system), sterile	1 pack = 960 piece(s) (10 racks x 96 each)	1 pack
732686	racked, TipRack Eco (refill system)	1 pack = 960 piece(s) (10 racks x 96 each)	1 pack
732706	racked, TipBox	1 pack = 480 piece(s) (5 boxes x 96 each)	1 pack
732726	racked, TipBox, sterile	1 pack = 960 piece(s) (10 boxes x 96 each)	1 pack





Filter tips, 2 - 20 µl, PP, filter PE, colorless, BIO-CERT® LIQUID HANDLING QUALITY



Cat. No.	Product Description		From	Unit
732608	racked, TipRack (refill system)	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732628	racked, TipRack (refill system), sterile	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732688	racked, TipRack Eco (refill system)	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732708	racked, TipBox	1 pack = 480 piece(s) (5 boxes x 96 each)	1	pack
732728	racked, TipBox, sterile	1 pack = 960 piece(s) (10 boxes x 96 each)	1	pack



Filter tips, 5 - 100 µl, PP, filter PE, colorless, BIO-CERT® LIQUID HANDLING QUALITY



Cat. No.	Product Description		From	Unit
732610	racked, TipRack (refill system)	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732630	racked, TipRack (refill system), sterile	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732690	racked, TipRack Eco (refill system)	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732710	racked, TipBox	1 pack = 480 piece(s) (5 boxes x 96 each)	1	pack
732730	racked, TipBox, sterile	1 pack = 960 piece(s) (10 boxes x 96 each)	1	pack



Filter tips, 5 - 200 µl, PP, filter PE, colorless, BIO-CERT® LIQUID HANDLING QUALITY



Cat. No.	Product Description		From	Unit
732612	racked, TipRack (refill system)	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732632	racked, TipRack (refill system), sterile	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732692	racked, TipRack Eco (refill system)	1 pack = 960 piece(s) (10 racks x 96 each)	1	pack
732712	racked, TipBox	1 pack = 480 piece(s) (5 boxes x 96 each)	1	pack
732732	racked, TipBox, sterile	1 pack = 960 piece(s) (10 boxes x 96 each)	1	pack

Filter tips, 50 - 1.000 µl, PP, filter PE, colorless, BIO-CERT® LIQUID HANDLING QUALITY



Cat. No.	Product Description	From	Unit
732614	racked, TipRack (refill system)	1 pack = 960 piece(s) (10 racks x 96 each)	1 pack
732634	racked, TipRack (refill system), sterile	1 pack = 960 piece(s) (10 racks x 96 each)	1 pack
732694	racked, TipRack Eco (refill system)	1 pack = 960 piece(s) (10 racks x 96 each)	1 pack
732714	racked, TipBox	1 pack = 480 piece(s) (5 boxes x 96 each)	1 pack
732734	racked, TipBox, sterile	1 pack = 960 piece(s) (10 boxes x 96 each)	1 pack

Filter tips, 50 - 1.250 µl, 86 mm, PP, filter PE, colorless, BIO-CERT® LIQUID HANDLING QUALITY



Cat. No.	Product Description	From	Unit
732616	racked, TipRack (refill system)	1 pack = 480 piece(s) (5 Rack x 96 each)	1 pack
732636	racked, TipRack (refill system), sterile	1 pack = 480 piece(s) (5 Rack x 96 each)	1 pack
732716	racked, TipBox	1 pack = 480 piece(s) (5 boxes x 96 each)	1 pack
732736	racked, TipBox, sterile	1 pack = 480 piece(s) (5 boxes x 96 each)	1 pack

Filter tips, 50 - 1.250 µl, 102 mm, PP, filter PE, colorless, BIO-CERT® LIQUID HANDLING QUALITY



Cat. No.	Product Description	From	Unit
732618	racked, TipRack (refill system)	1 pack = 480 piece(s) (5 Rack x 96 each)	1 pack
732638	racked, TipRack (refill system), sterile	1 pack = 480 piece(s) (5 Rack x 96 each)	1 pack
732718	racked, TipBox	1 pack = 480 piece(s) (5 boxes x 96 each)	1 pack
732738	racked, TipBox, sterile	1 pack = 480 piece(s) (5 boxes x 96 each)	1 pack

TipBox, empty, with tip tray, CERTIFIED LIFE SCIENCE QUALITY



Cat. No.	Product Description	From	Unit
732990	grey, tips up to 50 µl	1	piece(s)
732992	yellow, tips up to 200 µl	1	piece(s)
732994	green, tips up to 300 µl	1	piece(s)
732996	blue, tips up to 1.000 µl	1	piece(s)
732997	purple, 1.250 µl tips	1	piece(s)



Support frame for TipBox 1.250 µl, PC/PBT



Cat. No.	Product Description	From	Unit
732988	Support frame for TipBox 1.250 µl	1	piece(s)



Reagent reservoir, PP, for multichannel micropipette, 60 ml, CERTIFIED LIFE SCIENCE QUALITY



Cat. No.	Product Description	From	Unit
703409	sterile	1 pack = 200 piece(s) (40 bags each 5 pcs)	1 pack
703411	sterile	1 pack = 100 piece(s) (indiv. wrapped)	1 pack
703459	with lid	1 pack = 10 piece(s)	1 pack



Positive displacement pipettes Transferpettor, digital

Cat. No.	Product Description	From	Unit
701807	2,5 - 10 µl, with glass capillaries	1	piece(s)
701812	5 - 25 µl, with glass capillaries	1	piece(s)
701817	10 - 50 µl, with glass capillaries	1	piece(s)
701822	20 - 100 µl, with glass capillaries	1	piece(s)
702804	100 - 500 µl, with cap made of PP	1	piece(s)
702806	200 - 1.000 µl, with cap made of PP	1	piece(s)
702810	1.000 - 5.000 µl, with cap made of PP	1	piece(s)
702812	2.000 - 10.000 µl, with cap made of PP	1	piece(s)



Positive displacement pipettes Transferpettor, fixed-volume, with glass capillaries

Cat. No.	Product Description	From	Unit
701842	1 µl	1	piece(s)
701844	2 µl	1	piece(s)
701853	5 µl	1	piece(s)
701858	10 µl	1	piece(s)
701863	20 µl	1	piece(s)
701864	25 µl	1	piece(s)
701868	50 µl	1	piece(s)
701873	100 µl	1	piece(s)
701878	200 µl	1	piece(s)



Caps, glass, Transferpettor

Cat. No.	Product Description	From	Unit
701900	1-5 µl, Color code white	100	piece(s)
701902	10 µl, Color code orange	100	piece(s)
701904	20 µl, Color code black	100	piece(s)
701906	25 µl, Color code 2x white	100	piece(s)
701908	50 µl, Color code green	100	piece(s)
701910	100/200 µl, Color code blue	50	piece(s)





Caps, PP, Transferpettor



Cat. No.	Product Description	From	Unit
702852	100-500 µl, Color code green	10	piece(s)
702854	200-1.000 µl, Color code yellow	10	piece(s)
702858	1.000-5.000 µl, Color code red	10	piece(s)
702860	2.000-10.000 µl, Color code orange	10	piece(s)



Seals Transferpettor



Cat. No.	Product Description	From	Unit
701920	PTFE, 20/25 µl	1 pack = 3 piece(s)	1 pack
701922	PTFE, 50 µl	1 pack = 3 piece(s)	1 pack
701924	PTFE, 100/200 µl	1 pack = 3 piece(s)	1 pack
702864	PE, 100-500 µl	1 pack = 10 piece(s)	1 pack
702866	PE, 200-1.000 µl	1 pack = 10 piece(s)	1 pack
702870	PE, 1.000-5.000 µl	1 pack = 10 piece(s)	1 pack
702872	PE, 2.000-10.000 µl	1 pack = 10 piece(s)	1 pack



Cap + seal bundle pack Transferpettor, PP/PE



Cat. No.	Product Description	From	Unit
702883	100-500 µl	1 pack = 2 caps + 1 seal	1 pack
702884	200-1.000 µl	1 pack = 2 caps + 1 seal	1 pack
702885	1.000-5.000 µl	1 pack = 2 caps + 1 seal	1 pack
702886	2.000-10.000 µl	1 pack = 2 caps + 1 seal	1 pack



Repetitive pipettes HandyStep® touch, DE-M



Cat. No.	Product Description	From	Unit
705200	HandyStep® touch, Power adapter universal (100-240 V / 50-60 Hz)	1	piece(s)
705201	HandyStep® touch incl. charging stand, Power adapter universal (100-240 V / 50-60 Hz)	1	piece(s)
705210	HandyStep® touch S, Power adapter universal (100-240 V / 50-60 Hz)	1	piece(s)
705211	HandyStep® touch S incl. charging stand, Power adapter universal (100-240 V / 50-60 Hz)	1	piece(s)



Repetitive pipettes HandyStep® S, DE-M

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



Dispenser-Tips PD-Tips II, bulk, type encoded, CERTIFIED LIFE SCIENCE QUALITY

Cat. No.	Product Description	From	Unit
705700	0,1 ml, PP/LCP	100	piece(s)
705702	0,5 ml, PP/PE-HD	100	piece(s)
705704	1 ml, PP/PE-HD	100	piece(s)
705706	1,25 ml, PP/PE-HD	100	piece(s)
705708	2,5 ml, PP/PE-HD	100	piece(s)
705710	5 ml, PP/PE-HD	100	piece(s)
705712	10 ml, PP/PE-HD	100	piece(s)
705714	12,5 ml, PP/PE-HD	100	piece(s)
705716	25 ml, PP/PE-HD	50	piece(s)
705718	50 ml, PP/PE-HD	25	piece(s)



Dispenser-Tips PD-Tips II, Packaged individually, type encoded, BIO-CERT® LIQUID HANDLING QUALITY, sterile

Cat. No.	Product Description	From	Unit
705730	0,1 ml, PP/LCP	100	piece(s)
705732	0,5 ml, PP/PE-HD	100	piece(s)
705734	1 ml, PP/PE-HD	100	piece(s)
705736	1,25 ml, PP/PE-HD	100	piece(s)
705738	2,5 ml, PP/PE-HD	100	piece(s)
705740	5 ml, PP/PE-HD	100	piece(s)
705742	10 ml, PP/PE-HD	100	piece(s)
705744	12,5 ml, PP/PE-HD	100	piece(s)
705746	25 ml, PP/PE-HD	25	piece(s)
705748	50 ml, PP/PE-HD	25	piece(s)



Dispenser-Tips PD-Tips II, Set 0.5, 1, 1.25, 2.5, 5, 10 and 12.5 ml, type encoded, CERTIFIED LIFE SCIENCE QUALITY

Cat. No.	Product Description	From	Unit
705720	Set 0.5, 1, 1.25, 2.5, 5, 10 and 12.5 ml, 20 pcs. each	1 pack = 140 piece(s) (20 pcs. each)	1 pack





Adapter for PD-Tips II 25 / 50 ml, PP, CERTIFIED LIFE SCIENCE QUALITY



Cat. No.	Product Description	From	Unit
702398	Adapter for PD-Tips II 25 / 50 ml	1 pack = 10 piece(s)	1 pack
702399	Adapter for PD-Tips II 25 / 50 ml, sterile	5	piece(s)



Pipette controllers accu-jet® S



Cat. No.	Product Description	From	Unit
26350	anthracite, Power adapter universal (100-240 V / 50-60 Hz)	1	piece(s)
26351	berry, Power adapter universal (100-240 V / 50-60 Hz)	1	piece(s)
26352	petrol, Power adapter universal (100-240 V / 50-60 Hz)	1	piece(s)
26353	amethyst, Power adapter universal (100-240 V / 50-60 Hz)	1	piece(s)
26360	anthracite, without Power adapter	1	piece(s)
26361	berry, without Power adapter	1	piece(s)
26362	petrol, without Power adapter	1	piece(s)
26363	amethyst, without Power adapter	1	piece(s)



Pipette controllers macro, 0,1 ml - 200 ml, incl. spare membrane filter 3 μm



Cat. No.	Product Description	From	Unit
26200	grey	1	piece(s)
26201	green	1	piece(s)
26202	blue	1	piece(s)
26203	magenta	1	piece(s)



Pipette controllers micro-classic



Cat. No.	Product Description	From	Unit
25900	micro-classic, Complete	1	piece(s)

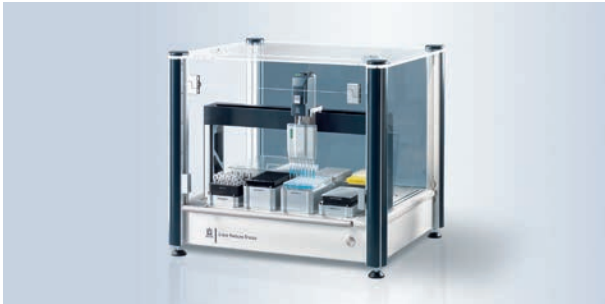


Pipette fillers, natural rubber



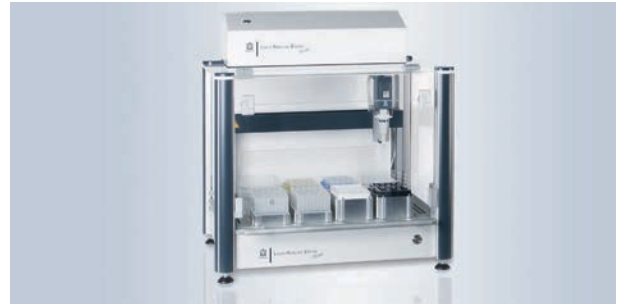
Cat. No.	Product Description	From	Unit
25300	3 valves, Model standard	1	piece(s)
25315	3 valves, Model universal	1	piece(s)
25400	2 valves, Model Flip	1	piece(s)

Pipetting Robots



Liquid Handling Station

page 52



Liquid Handling Station flow

page 52



Accessories

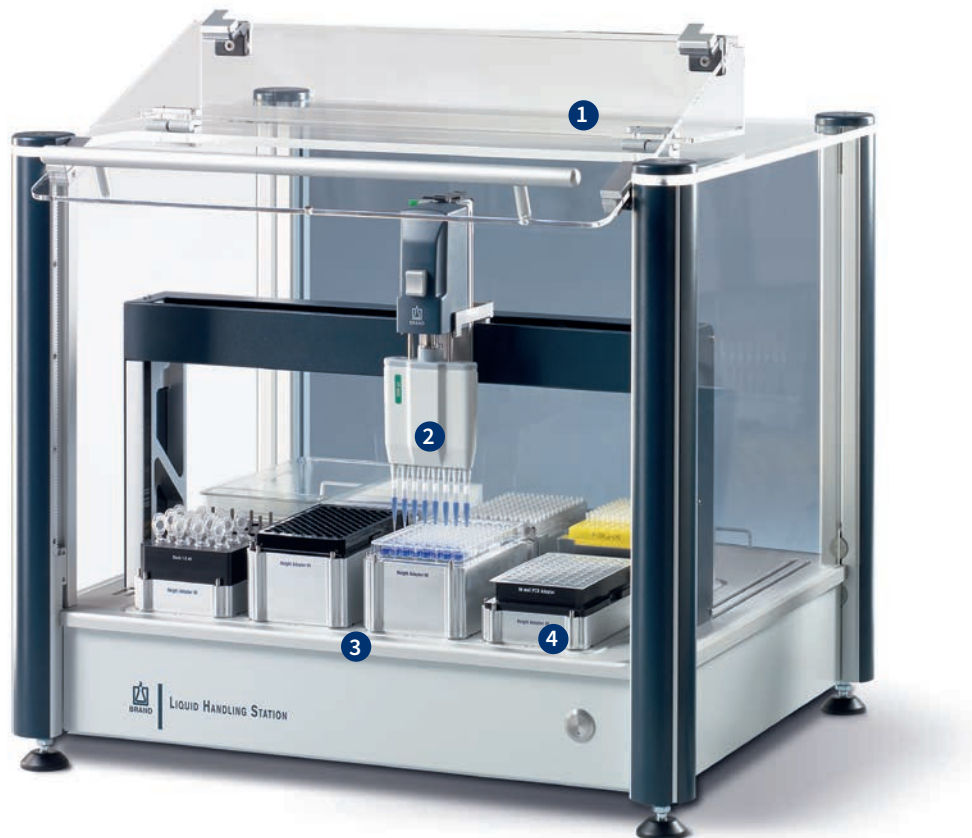
page 52

Liquid Handling Station

The advantages at a glance

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 mid-sized 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 Transferrpette® 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.

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!

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
- 3D simulation of the programmed methods
- Localization / system language selectable: German, English, Chinese, Spanish, French

Four main commands



Transfer:

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



Wait:

Defines wait times, e.g. for incubation.



Mix:

In order to efficiently mix samples.



Break:

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.



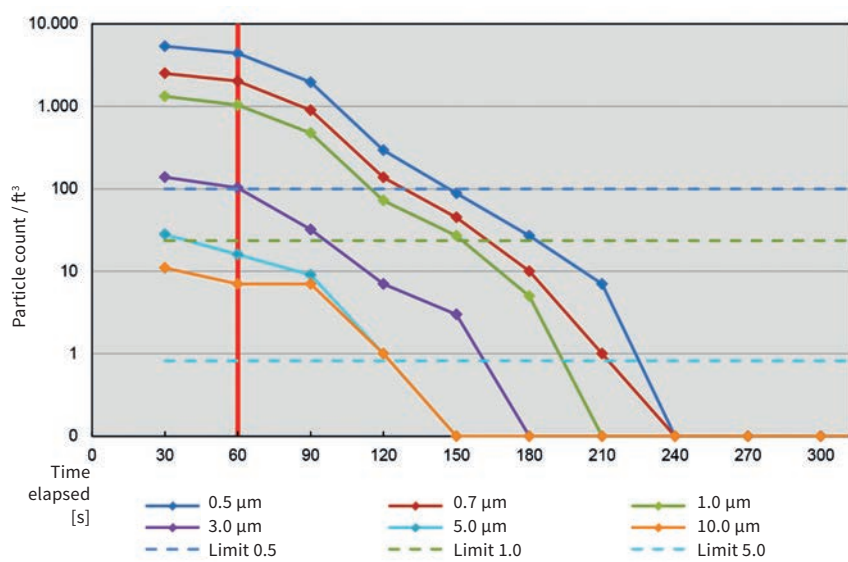
Liquid Handling Station flow

Your compact clean room in the lab

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.

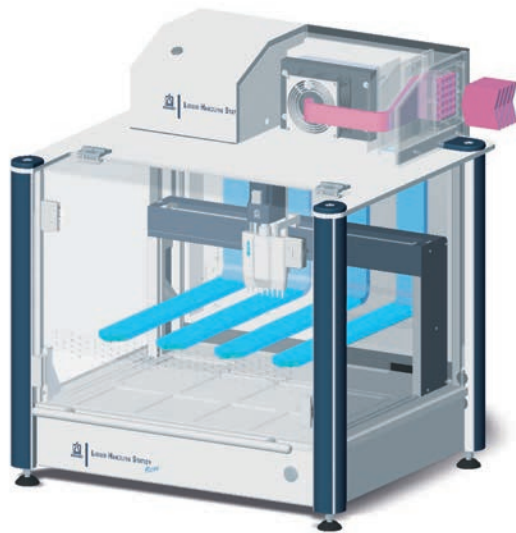
¹⁾ Operation with FlowBox function not suitable for samples harboring a health risk when spread by the laminar air flow (e.g. Risk Group 2 (RG2) and higher biological substances).



Particle-free conditions in a matter of minutes

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

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



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	1	piece(s)
709402	Liquid Handling Station flow, With FlowBox	1	piece(s)



Robotic tips, PP, racked, TipRack (refill system), BIO-CERT® LIQUID HANDLING QUALITY



Cat. No.	Product Description	From	Unit
733146	1 - 50 µl	1 pack = 960 piece(s)	1 pack
734148	10 - 200 µl	1 pack = 960 piece(s)	1 pack
734150	10 - 300 µl	1 pack = 960 piece(s)	1 pack
734152	40 - 1.000 µl	1 pack = 960 piece(s)	1 pack



Robotic tips, PP, racked, TipRack (refill system), BIO-CERT® LIQUID HANDLING QUALITY, sterile



Cat. No.	Product Description	From	Unit
733166	1 - 50 µl	1 pack = 960 piece(s)	1 pack
734168	10 - 200 µl	1 pack = 960 piece(s)	1 pack
734170	10 - 300 µl	1 pack = 960 piece(s)	1 pack
734172	40 - 1.000 µl	1 pack = 960 piece(s)	1 pack



Robotic filter tips, PP, racked, TipRack (refill system), BIO-CERT® LIQUID HANDLING QUALITY



Cat. No.	Product Description	From	Unit
733646	1 - 20 µl	1 pack = 960 piece(s)	1 pack
734650	10 - 100 µl	1 pack = 960 piece(s)	1 pack
734652	10 - 200 µl	1 pack = 960 piece(s)	1 pack
734654	40 - 1.000 µl	1 pack = 960 piece(s)	1 pack



Robotic filter tips, PP, racked, TipRack (refill system), BIO-CERT® LIQUID HANDLING QUALITY, sterile



Cat. No.	Product Description	From	Unit
733666	1 - 20 µl	1 pack = 960 piece(s)	1 pack
734670	10 - 100 µl	1 pack = 960 piece(s)	1 pack
734672	10 - 200 µl	1 pack = 960 piece(s)	1 pack
734674	40 - 1.000 µl	1 pack = 960 piece(s)	1 pack



Holder for liquid ends (singlechannel and multichannel), POM

Cat. No.	Product Description	From	Unit
709463	for 3 Liquid Ends	1	piece(s)
709465	for 5 Liquid Ends	1	piece(s)



Liquid Ends for Liquid Handling Station

Cat. No.	Product Description	From	Unit
709410	single-channel, 1 - 50 µl	1	piece(s)
709413	single-channel, 10 - 200 µl	1	piece(s)
709416	single-channel, 40 - 1.000 µl	1	piece(s)
709420	8-channel, 1 - 50 µl	1	piece(s)
709423	8-channel, 20 - 300 µl	1	piece(s)
709426	8-channel, 40 - 1.000 µl	1	piece(s)



Adapter for Liquid Handling Station

Cat. No.	Product Description	From	Unit
709436	Adapter rack, for 16 BRAND cuvettes, POM	1	piece(s)
709438	Adapter rack, for 48 HPLC-/GC-vials, POM	1	piece(s)
709443	Reservoir rack, for 4 reservoirs à 40 ml (701460/62/64), aluminum	1	piece(s)
709446	PCR adapter, 96-well, POM	1	piece(s)
709448	PCR adapter, 384-well, optimized for BRAND-plates (781345, 781347 und 781358), POM	1	piece(s)
709449	PCR adapter, 384-well, universal, POM	1	piece(s)
709450	Adapter rack, for 24 tubes, 1,5 ml, POM	1	piece(s)
709451	Adapter rack, for 16 tubes, 1,5 ml, POM	1	piece(s)
709452	Adapter rack, for 24 tubes, 0,5 ml, POM	1	piece(s)
709453	Adapter rack, for 9 tubes, 5 ml, POM	1	piece(s)
709455	Adapter rack, for 24 test tubes 12 x 75 mm, POM	1	piece(s)
709456	PCR cooler rack, 96-well	1 pack = 2 piece(s)	1 pack



High adapter for Liquid Handling Station, aluminum

Cat. No.	Product Description	From	Unit
709430	Hight adapter, 60 mm	1	piece(s)
709432	Hight adapter, 30 mm	1	piece(s)





Waste container for Liquid Handling Station



Cat. No.	Product Description		From	Unit
709458	Waste container, PET	1 pack = 5 piece(s)	1	pack



Shaking and heating module Teleshake 95 for Liquid Handling Station



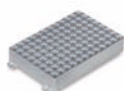
Cat. No.	Product Description		From	Unit
709470	Shaking and heating module Teleshake 95		1	piece(s)



Controller for Teleshake 95



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



Adapter for Teleshake 95, aluminum



Cat. No.	Product Description		From	Unit
709476	universal, for plates, F-bottom		1	piece(s)
709477	universal, for PCR-plates, Low Profile, 96-well		1	piece(s)
709478	universal, for PCR-plates, standard, 96-well		1	piece(s)
709479	universal, for PCR plates, 384-well		1	piece(s)
709480	for BRAND plates, F-, C-bottom, 96-well		1	piece(s)
709481	for BRAND plates, V-bottom, 96-well		1	piece(s)
709482	for BRAND plates, U-bottom, 96-well		1	piece(s)



Reagent reservoir, PP, Base shape pyramidal, BIO-CERT® CERTIFIED QUALITY



Cat. No.	Product Description		From	Unit
701440	1 column, 150 ml, 96-well	1 pack = 10 piece(s)	1	pack
701442	12 columns, 12 ml	1 pack = 10 piece(s)	1	pack



Reagent reservoir with cover, PP, graduated, CERTIFIED LIFE SCIENCE QUALITY

Cat. No.	Product Description	From	Unit
701460	40 ml	1 pack = 24 piece(s) 6 x 4 pcs./blister	1 pack
701462	40 ml, sterile	1 pack = 24 piece(s) 6 x 4 pcs./blister	1 pack
701464	40 ml, bulk packed, in bag	1 pack = 24 piece(s)	1 pack



Cooling Block, passive cooler, PP/aluminum

Cat. No.	Product Description	From	Unit
709510	suitable for 0,5 ml micro tubes	1	piece(s)
709511	suitable for 1,5 ml micro tubes	1	piece(s)
709512	suitable for 5 ml micro tubes	1	piece(s)
709513	suitable for 96 well plates	1	piece(s)
709514	suitable for 384 well PCR plates	1	piece(s)



Software for Liquid Handling Station

Cat. No.	Product Description	From	Unit
709490	Software licence	1	piece(s)
709492	Software upgrade	1	piece(s)



USB 3.2 hub for Liquid Handling Station

Cat. No.	Product Description	From	Unit
709489	USB 3.2 hub with 4 ports	1	piece(s)



SmartExtraction LHS-Kit, DNA-Extractionskit

Cat. No.	Product Description	From	Unit
709427	SmartExtraction LHS-Kit 1 for 8 samples	1	piece(s)
709428	SmartExtraction LHS-Kit 2 for 16 samples	1	piece(s)
709429	SmartExtraction LHS-Kit 3 for 32 samples	1	piece(s)



Life Science Consumables



PCR consumables

page 66



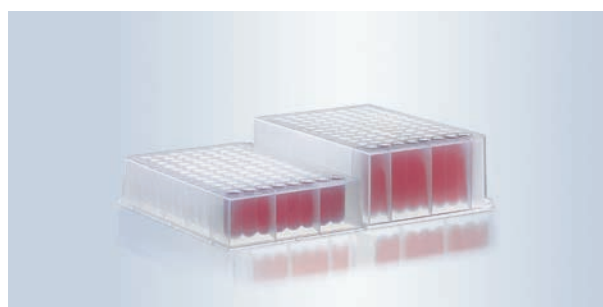
Life Science sealing films

page 68



Microtubes

page 69



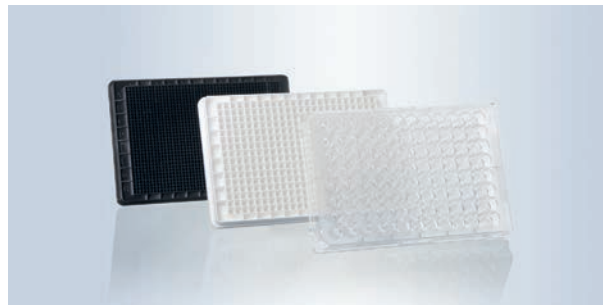
Sample storage

page 72



Cell culture inserts

page 76



Microplates and multiwell plates

page 79



Media bottles

page 83



Cuvettes

page 83

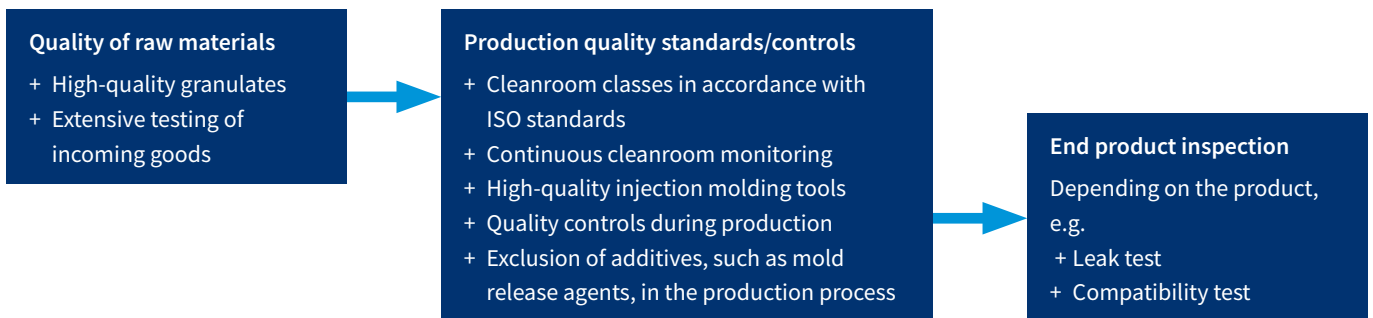
Life Science Consumables from BRAND



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 14 644-1 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

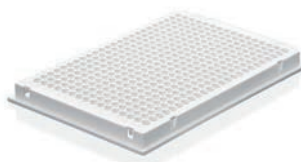
Sensitive applications, such as enzyme tests, PCR or the purification of nucleic acids and proteins, require the use of plastic disposables of the highest quality. For the production of pipette tips and PCR products BRAND uses specially selected PP types that are free of the additives di(2-hydroxyethyl) methyl dodecyl ammonium (DiHEMA) 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.

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 BRANDplates® cellGrade™ surface



Microtubes with secure lid closure

Quality levels for Life Science-Consumables

Life Science-Consumables from BRAND meet the highest quality standards and offer quality levels dedicated to the application.

All products with the quality level CERTIFIED LIFE SCIENCE QUALITY or the BIO-CERT® quality labels are made of high-quality, virgin raw materials and are continuously tested for quality and function.

In addition to the general BIO-CERT® 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.

	BIO-CERT®				
					
	CERTIFIED LIFE SCIENCE QUALITY	BIO-CERT® CERTIFIED QUALITY	BIO-CERT® CELL CULTURE QUALITY	BIO-CERT® PCR QUALITY	BIO-CERT® LIQUID HANDLING QUALITY
Virgin raw materials	✓	✓	✓	✓	✓
Manufactured under controlled room conditions	✓	✓	✓	✓	✓
Intensive in-process controls	✓	✓	✓	✓	✓
Visual inspections	✓	✓	✓	✓	✓
Batch management	✓	✓	✓	✓	✓
Final product inspection	✓	✓	✓	✓	✓
Proven functionality	✓	✓	✓	✓	✓
Free of human DNA		✓	✓	✓	✓
Free of RNase		✓	✓	✓	✓
Free of DNase		✓	✓	✓	✓
Free of Pyrogens		✓	✓	✓	✓
Non cytotoxic			✓		
Free of PCR-Inhibitors				✓	✓
Free of ATP					✓

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.

	non-skirted								semi-skirted						r. s. - s.*		skirted								
	781411	781412	781415	781416	781366	781367	781368	781369	781350	781354	781400	781357	781364	781371	781372	781375	781376	781373	781374	781377	781378	781345	781346	781358	
Available in a set w. film					x ¹⁾		x ²⁾					x ³⁾	x ⁴⁾		x ⁵⁾		x ⁶⁾								
White color		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	96	96	96	96	96	96	96	96	96	384	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	A24+P24		
Agilent Technologies																									
AriaMx					•														•						
Analytik Jena																									
Flex Cycler ² 96 Series							•	•		•						•									
Flex Cycler ² Twin 48			•					•																	
Flex Cycler 384 Series																							•		
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																			•	•				•	

* r. s. - s. = raised skirt semi-skirted  = compatible  = not compatible  = no information

PCR set with sealing film 781391: ¹⁾ 781230 ²⁾ 781231 ³⁾ 781365 ⁴⁾ 781232 ⁵⁾ 781234 ⁶⁾ 781233

Continued PCR plates Thermal Cycler Compatibility

	non-skirted								semi-skirted				r. s. - s.*		skirted											
	781411	781412	781415	781416	781366	781367	781368	781369	781350	781354	781400	781357	781364	781371	781372	781375	781376	781373	781374	781377	781378	781345	781346	781358		
Available in a set w. film					x ¹⁾		x ²⁾						x ³⁾	x ⁴⁾		x ⁵⁾		x ⁶⁾								
White color		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	
BIOMETRA® Analytik Jena AG																										
Uno	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Uno II	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
T1 Thermal Cycler	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Tgradient	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Tprofessional	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Trobot	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
TOne 96/96 G	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Tadvanced 96/96 G	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Tadvanced 96 S/96 SG	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Tadvanced 384/384 G	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	●	-	-	●	●
Tadvanced Twin 48	●	●	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
TRIO 48/ 48 G	●	●	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
BIORAD®/MJ RESEARCH®																										
CFX 96 Touch™					●							-	●				-		●							
CFX 96 Connect™					●							-	●				-		●							
CFX Automated System II																				●	●				●	●
T100	●	●					●		●	●						●								●		
Genecycler							●																			
C1000/ C1000 touch	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
S1000	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
PTC 100																										
PTC-200 DNA-Engine	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
PTC-220 DNA-Eng. Dyad	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
PTC-221 Dyad-Disciple	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
PTC-225 DNA-Tetrad	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
PTC-240 DNA-Tetrad 2																										
Base Station																										
iCycler	●	●					●		●																	
MyCycler	●	●					●		●																	
MyiQ	●	●					●		●																	●
iQ4							●		●																	
iQ5	●	●					●		●																	
CFX96					●																					
Chromo 4					●		●																			
Opticon					●		●																			
Opticon 2					●		●																			
Opticon 4					●																					
Biotype GmbH																										
Modaplex					-																					
Corbett Research																										
Palm Cycler 96																●										
Palm Cycler 384							●																	●		●
Eppendorf®																										
Mastercycler® Gradient	●	●					●		●																	
Mastercycler® Nexus	●	●					●		●																	
Mastercycler® ep	●	●					●		●																	
Mastercycler®					●		●																			
Mastercycler® M384																										
Mastercycler pro 384																										
Mastercycler® ep Realplex					●		●											●		●						

* r. s. - s. = raised skirt semi-skirted ● = compatible - = not compatible □ = no information

PCR set with sealing film 781391; ¹⁾ 781230 ²⁾ 781231 ³⁾ 781365 ⁴⁾ 781232 ⁵⁾ 781234 ⁶⁾ 781233

	non-skirted								semi-skirted				r.s.-s.*		skirted										
	781411	781412	781415	781416	781366	781367	781368	781369	781350	781354	781400	781357	781364	781371	781372	781375	781376	781373	781374	781377	781378	781345	781346	781358	
Available in a set w. film					x ¹⁾		x ²⁾						x ³⁾	x ⁴⁾		x ⁵⁾		x ⁶⁾							
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
Ericomp																									
Single Block	•	•	•	•	•	•	•	•	•						•										
Twin Block	•	•	•	•	•	•	•	•	•						•										
Power Block					•		•						•		•										
Delta Cyclcr	•	•	•	•	•	•	•	•	•				•		•										
Esco																									
Swift							•																		•
Flexi																									
Gene							•												•						•
Genius							•												•						
G-Storm																									
GS1/ GS4/ GSX				•	•								•		•										
Labnet																									
MultiGene™ OptiMax						•									•										
Thermo Hybaid																									
Multi Block System	•	•	•	•	•	•	•	•	•	•		•		•		•			•		•		•		•
Omnigene	•	•	•	•	•	•	•	•	•	•		•		•		•			•		•		•		•
Omn-E	•	•	•	•	•	•	•	•	•	•		•		•		•			•		•		•		•
PCR-Express	•	•	•	•	•	•	•	•	•	•		•		•		•			•		•		•		•
PCR-Sprint	-	-	•	•	•	-	-	-	-	-					•				•		•		•		•
pxe	•	•	•	•	•	•	•	•	•	•					•				•		•		•		•
px2	•	•	•	•	•	•	•	•	•	•					•				•		•		•		•
Touchdown	•	•	•	•	•	•	•	•	•	•					•				•		•		•		•
MWG®																									
Primus 96	•	•	•	•	•	•	•	•	•	•					•				•						
Primus 384																						•		•	•
The Q LifeCycler					•	•																			•
PCRmax																									
Alpha Cyclcr 1					•	•									•				•						
Alpha Cyclcr 2					•	•									•				•						
Alpha Cyclcr 4					•	•									•				•						
PEQLAB®																									
peqStar 96	•	•	•	•	•	•	•	•	•	•					•				•						
peqSar 96X Universal	•	•	•	•	•	•	•	•	•	•					•				•						
peqSar 96X Univ. Gradient	•	•	•	•	•	•	•	•	•	•					•				•						
peqStar 96X HPL	•	•	•	•	•	•	•	•	•	•					•				•						
peqStar 96X HPLGradient	•	•	•	•	•	•	•	•	•	•					•				•						
peqStar 384X HPL																						•		•	•
Roche®																									
LightCycler® 480												•													•
STRATAGENE®																									
Robocyclcr	•	•	•	•	•	•	•	•	•	-					•				•		•				
Robocyclcr Gradient					•	•							•		•				•						
Mx 3000	•	•																							
Mx 3000 P					•	•									•										
Mx 3005 P					•	•									•										
Mx 4000	•	•	•	•	•	•	•	•	•																
TaKaRa®																									
TP2400																				•		•			
TP3000	•	•	•	•	•	•	•	•	•						•				•		•				

* r. s. - s. = raised skirt semi-skirted • = compatible - = not compatible □ = no information

PCR set with sealing film 781391; ¹⁾ 781230 ²⁾ 781231 ³⁾ 781365 ⁴⁾ 781232 ⁵⁾ 781234 ⁶⁾ 781233

Continued PCR plates Thermal Cycler Compatibility

	non-skirted								semi-skirted				r. s. - s. *		skirted										
	781411	781412	781415	781416	781366	781367	781368	781369	781350	781354	781400	781357	781364	781371	781372	781375	781376	781373	781374	781377	781378	781345	781346	781358	
Available in a set w. film					x ¹⁾		x ²⁾											x ⁶⁾							
White color		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
TECHNE®																									
TC-412	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Flexigene	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Genius	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Genius Quad					●		●		●				●		●				●		●		●		●
TC-512	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Touchgene Gradient							●			●			●						●		●		●		●
Touchgene X					●														●				●		●
Prime																								●	●
Prime Elite																								●	●
Prime Elite Satellite																								●	●
PrimeG																								●	●
TC-3000X	●	●	●	●	●	●	●	●	●	-												-			
Quantica																									
Cyclogene					●		●							●		●			●						
TRANSGENOMIC®																									
Wave System																				●					●
VWR																									
XT ⁹⁶	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	-					
UNO ⁹⁶	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
UNO ⁹⁶ Gradient	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
UNO ⁹⁶ HPL	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
UN ⁰⁹⁶ HPL Gradient	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
UNO ³⁸⁴ HPL																						●			●

* r. s. - s. = raised skirt semi-skirted ● = compatible - = not compatible □ = no information Stand: 0123

PCR set with sealing film 781391: ¹⁾ 781230 ²⁾ 781231 ³⁾ 781365 ⁴⁾ 781232 ⁵⁾ 781234 ⁶⁾ 781233

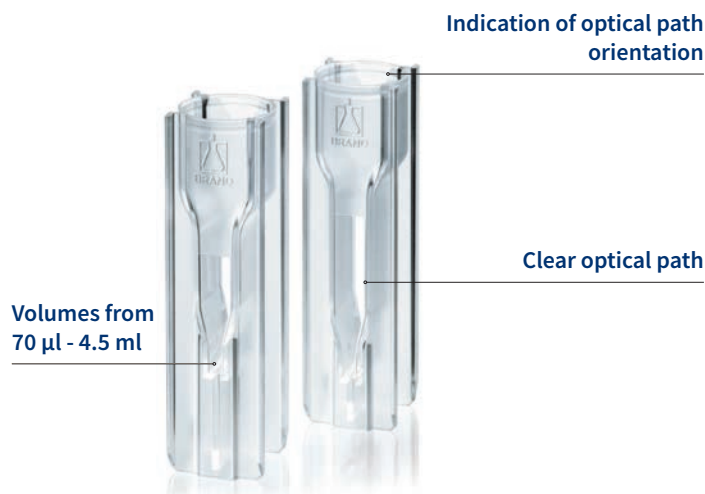
BRAND® as well as the logo design mark depicted here are trademarks of BRAND GMBH + CO KG, Germany. The following brands and trademarks as referenced in the current table are property of their respective third-party owners as listed below:

Referenced brand/trademark	Owner	Referenced brand/trademark	Owner
Agilent®	Agilent Technologies, Inc., USA	MegaBace®	GE Healthcare Bio-Sciences AB, GB
AMERSHAM®	GE HEALTHCARE LIMITED, GB	MJ RESEARCH®	BIO-RAD LABORATORIES, INC., USA
APPLIED BIOSYSTEMS®	Applied Biosystems LLC, USA	MWG®	MWG BIOTECH AG, Germany
AriaMx®	Agilent Technologies, Inc., USA	PEQLAB®	PEQLAB Biotechnologie GmbH, Germany
BECKMAN®	Beckman Coulter, Inc., USA	Roche®	F. Hoffmann-La Roche AG, Switzerland
BIOMETRA®	Biometra Biomedizinische Analytik GmbH, Germany	STRATAGENE®	Agilent Technologies, Inc., USA
BIORAD®	BIO-RAD LABORATORIES GMBH, Germany	TaKaRa®	TAKARA SHUZO CO., LTD., Japan
Eppendorf®	Eppendorf AG, Germany	TECHNE®	TECHNE INCORPORATED, USA
LightCycler®	Roche Diagnostics GmbH, Germany	TRANSGENOMIC®	Transgenomic, Inc., USA
Mastercycler®	Eppendorf AG, Germany		

Cuvettes

The advantages at a glance

In many fields, plastic disposable cuvettes for the UV/VIS range can replace expensive, sensitive glass or quartz cuvettes. Time-consuming expensive cleaning processes are eliminated, and the dangers of sample mixing and contamination are reduced to a minimum.



Cuvette type	Filling volume min.	Filling volume max.	Dimensions window (w x h)	Range of application	Standard deviation in extinction units
UV-Cuvette micro. z = 8.5	70 µl	850 µl	2 x 3.5 mm (min.)	from 230 to 900 nm	240 nm \pm 0.007 300 nm \pm 0.005
UV-Cuvette micro. z = 15	70 µl	550 µl	2 x 3.5 mm (min.)		
UV-Cuvette macro	2.5 ml	4.5 ml	10 x 35 mm		
UV-Cuvette semi-micro	1.5 ml	3.0 ml	4.5 x 23 mm		
macro cuvette (PMMA)	2.5 ml	4.5 ml	10 x 35 mm	from 300 to 900 nm	320 nm \pm 0.004
semi-micro cuvette (PMMA)	1.5 ml	3.0 ml	4.5 x 23 mm		
macro cuvette (PS)	2.5 ml	4.5 ml	10 x 35 mm	from 340 to 900 nm	360 nm \pm 0.005
semi-micro cuvette (PS)	1.5 ml	3.0 ml	4.5 x 23 mm		
macro cuvette (PS) 4 clear sided	2.5 ml	4.5 ml	10 x 35 mm	from 340 to 900 nm	360 nm \pm 0.005
UV-Cuvette macro 4 clear sided	2.5 ml	4.5 ml	10 x 35 mm	from 230 to 900 nm	240 nm \pm 0.007 300 nm \pm 0.005

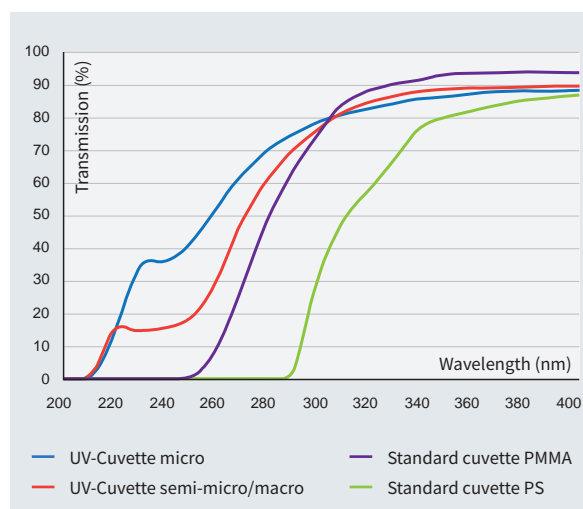
Overview of chemical resistance and transmission properties of different cuvettes

Chemical resistance* of plastic cuvettes

Substance	PS	PMMA	UV-Cuvette
Acetic acid, 100%	-	-	+
Acetone	-	-	+
Ammonia	+	+	+
Benzaldehyde	-	-	+
Butanone	-	-	+
Chloroform	-	-	-
Dioxane	-	-	+
DMF	-	-	+
Ethyl acetate	-	-	+
Hexane	-	+	-
Hydrochloric acid, 36%	+	-	+
Hydrofluoric acid, 10%	+	+	+
Isopropanol	+	+	+
Nitric acid, 65%	-	-	+
Sodium hydroxide	+	+	+

* Short time resistance, 30 min. Longer-term storage of these chemicals should be confirmed by the user. Request a free sample.

Transmission curves of different cuvettes



To achieve reproducible results: Before the actual measurement, always determine the blank value for the cuvette, and determine the linear range of measurement by means of a calibration curve.



Single tubes PCR, PP, BIO-CERT® PCR QUALITY



Cat. No.	Product Description	From	Unit
781300	0,2 ml, transparent, with attached, domed cap	1000	piece(s)
781301	0,2 ml, pink, with attached, flat cap	1000	piece(s)
781302	0,2 ml, yellow, with attached, flat cap	1000	piece(s)
781303	0,2 ml, green, with attached, flat cap	1000	piece(s)
781304	0,2 ml, blue, with attached, flat cap	1000	piece(s)
781305	0,2 ml, transparent, with attached, flat cap	1000	piece(s)
781310	0,5 ml, transparent, with attached, flat cap	1000	piece(s)
781311	0,5 ml, pink, with attached, flat cap	1000	piece(s)
781312	0,5 ml, yellow, with attached, flat cap	1000	piece(s)
781313	0,5 ml, green, with attached, flat cap	1000	piece(s)
781314	0,5 ml, blue, with attached, flat cap	1000	piece(s)



PCR strips, PP, BIO-CERT® PCR QUALITY



Cat. No.	Product Description	From	Unit
781280	strips of 12, 0,2 ml, transparent, without cap	1 pack = 80 piece(s)	1 pack
781315	strips of 8, 0,2 ml, transparent, with attached, flat single caps	1 pack = 120 piece(s)	1 pack
781316	strips of 8, 0,2 ml, white, with attached, flat single caps, 3 connectors, standard	1 pack = 120 piece(s)	1 pack
781317	strips of 8, 0,15 ml, white, with attached, flat single caps, Low Profile	1 pack = 120 piece(s)	1 pack
781318	strips of 8, 0,15 ml, transparent, with attached, flat single caps, 3 connectors, Low Profile	1 pack = 120 piece(s)	1 pack
781320	strips of 8, 0,2 ml, transparent, without cap	1 pack = 125 piece(s)	1 pack
781321	strips of 8, 0,2 ml, pink, without cap	1 pack = 125 piece(s)	1 pack
781322	strips of 8, 0,2 ml, yellow, without cap	1 pack = 125 piece(s)	1 pack
781323	strips of 8, 0,2 ml, green, without cap	1 pack = 125 piece(s)	1 pack
781324	strips of 8, 0,2 ml, blue, without cap	1 pack = 125 piece(s)	1 pack
781325	strips of 8, 0,2 ml, white, without cap	1 pack = 125 piece(s)	1 pack
781326	strips of 8, 0,2 ml, transparent, with detached, flat cap strip	1 pack = 250 piece(s)	1 pack
781327	strips of 8, 0,2 ml, transparent, with detached, domed cap strip	1 pack = 250 piece(s)	1 pack
781330	strips of 8, 0,2 ml, transparent, with attached cap strip	1 pack = 125 piece(s)	1 pack
781332	strips of 8, 0,2 ml, transparent, with attached, flat single caps	1 pack = 120 piece(s)	1 pack
781333	strips of 8, 0,15 ml, transparent, with attached, flat single caps	1 pack = 120 piece(s)	1 pack



Cap strips, PP, BIO-CERT® PCR QUALITY

Cat. No.	Product Description		From	Unit
781290	strips of 12, transparent, with domed cap	1 pack = 80 piece(s)	1	pack
781334	strips of 8, transparent, with flat cap	1 pack = 125 piece(s)	1	pack
781340	strips of 8, transparent, with domed cap	1 pack = 125 piece(s)	1	pack
781341	strips of 8, pink, with domed cap	1 pack = 125 piece(s)	1	pack
781342	strips of 8, yellow, with domed cap	1 pack = 125 piece(s)	1	pack
781343	strips of 8, green, with domed cap	1 pack = 125 piece(s)	1	pack
781344	strips of 8, blue, with domed cap	1 pack = 125 piece(s)	1	pack



PCR plate 24-well, PP, 0,2 ml, without skirt, BIO-CERT® PCR QUALITY

Cat. No.	Product Description		From	Unit
781411	transparent	1 pack = 40 piece(s)	1	pack
781412	white	1 pack = 40 piece(s)	1	pack



PCR plate 48-well, PP, 0,2 ml, without skirt, BIO-CERT® PCR QUALITY

Cat. No.	Product Description		From	Unit
781415	transparent	1 pack = 20 piece(s)	1	pack
781416	white	1 pack = 20 piece(s)	1	pack



PCR plate 96-well, PP, BIO-CERT® PCR QUALITY

Cat. No.	Product Description		From	Unit
781350	without skirt, standard, well rim elevated, 0,2 ml, transparent	1 pack = 50 piece(s)	1	pack
781354	without skirt, standard, well rim elevated, 0,2 ml, white	1 pack = 50 piece(s)	1	pack
781357	semi skirted, standard, well rim elevated, 0,2 ml, white	1 pack = 50 piece(s)	1	pack
781364	semi skirted, Low Profile, 0,15 ml, white, suitable for Roche® Lightcycler®	1 pack = 50 piece(s)	1	pack
781366	without skirt, Low Profile, 0,15 ml, transparent	1 pack = 50 piece(s)	1	pack
781367	without skirt, Low Profile, 0,15 ml, white	1 pack = 50 piece(s)	1	pack
781368	without skirt, standard, 0,2 ml, transparent	1 pack = 50 piece(s)	1	pack
781369	without skirt, standard, 0,2 ml, white	1 pack = 50 piece(s)	1	pack
781371	semi skirted, Low Profile, 0,15 ml, transparent	1 pack = 50 piece(s)	1	pack
781372	semi skirted, Low Profile, 0,15 ml, white	1 pack = 50 piece(s)	1	pack
781373	semi skirted, raised, Low Profile, 0,15 ml, transparent	1 pack = 50 piece(s)	1	pack
781374	semi skirted, raised, Low Profile, 0,15 ml, white	1 pack = 50 piece(s)	1	pack
781375	semi skirted, standard, 0,2 ml, transparent	1 pack = 50 piece(s)	1	pack
781376	semi skirted, standard, 0,2 ml, white	1 pack = 50 piece(s)	1	pack
781377	full skirted, Low Profile, 0,15 ml, transparent	1 pack = 50 piece(s)	1	pack
781378	full skirted, Low Profile, 0,15 ml, white	1 pack = 50 piece(s)	1	pack
781400	semi skirted, standard, 0,2 ml, transparent	1 pack = 50 piece(s)	1	pack



PCR sets 96-well plates and films, PP, well rim not elevated, inclusive 50 foils for qPCR, polyester, BIO-CERT® PCR QUALITY



Cat. No.	Product Description		From	Unit
781230	without skirt, Low Profile, transparent, 0,15 ml	1 pack = 50 piece(s)	1	pack
781231	without skirt, standard, transparent, 0,2 ml	1 pack = 50 piece(s)	1	pack
781232	semi skirted, Low Profile, transparent, 0,15 ml	1 pack = 50 piece(s)	1	pack
781233	semi skirted, raised, Low Profile, transparent, 0,15 ml	1 pack = 50 piece(s)	1	pack
781234	semi skirted, standard, transparent, 0,2 ml	1 pack = 50 piece(s)	1	pack
781365	semi skirted, Low Profile, white, 0,15 ml, suitable for Roche® Lightcycler®	1 pack = 50 piece(s)	1	pack



PCR plate 384-well, PP, 0,03 ml, full skirted, Low Profile, BIO-CERT® PCR QUALITY



Cat. No.	Product Description		From	Unit
781345	transparent	1 pack = 50 piece(s)	1	pack
781346	transparent	1 pack = 50 piece(s)	1	pack
781358	white	1 pack = 50 piece(s)	1	pack



Life Science sealing films for PCR and qPCR



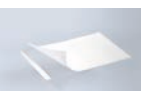
Cat. No.	Product Description		From	Unit
781383	self-adhesive, for PCR/Real-time PCR/storage, polyester	1 pack = 50 sheets (8 x 8-piece strip each)	1	pack
781390	self-adhesive, for PCR/ELISA, polyester	1 pack = 100 sheets	1	pack
781391	pressure sensitive, for qPCR, polyester	1 pack = 100 sheets	1	pack



Life Science sealing films, Heat sealing film



Cat. No.	Product Description		From	Unit
701430	aluminum/adhesive lacquer, piercable, for PCR, storage and transport	1 pack = 100 piece(s)	1	pack
701431	transparent, for qPCR, PCR, storage and disposal of hazard materials	1 pack = 100 piece(s)	1	pack
701432	aluminum/adhesive lacquer, peelable, for sample storage, long term storage and low temperature transportation	1 pack = 100 piece(s)	1	pack



Life Science sealing films for PCR and storage



Cat. No.	Product Description		From	Unit
701367	PP	1 pack = 100 piece(s)	1	pack
701376	PET, peelable	1 pack = 100 piece(s)	1	pack
701377	aluminum, peelable	1 pack = 100 piece(s)	1	pack



Life Science sealing films for storage and automation, aluminum, self-adhesive

Cat. No.	Product Description		From	Unit
781381	for cold storage/storage	1 pack = 100 piece(s)	1	pack
781382	for PCR/storage	1 pack = 50 piece(s) (each 6 strips)	1	pack



Life Science sealing films for automation processes

Cat. No.	Product Description		From	Unit
701370	PP/PE-HD, Operating temperature -40 to 90 °C, with adhesive-free zone	1 pack = 50 piece(s)	1	pack
701374	vinyl, Operating temperature -40 to 90 °C, with pre-pierced zone	1 pack = 100 piece(s)	1	pack



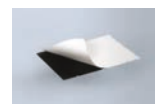
Life Science sealing films for cell and tissue cultures, Rayon, gas-permeable/self-adhesive

Cat. No.	Product Description		From	Unit
701364	non-sterile	1 pack = 100 piece(s)	1	pack
701365	sterile	1 pack = 50 piece(s)	1	pack



Life Science sealing films for luminescence and fluorescence measurement, vinyl

Cat. No.	Product Description		From	Unit
701371	for fluorescence, black	1 pack = 50 piece(s)	1	pack
701372	for luminescence, white	1 pack = 50 piece(s)	1	pack



Microcentrifuge tubes, PP, 0,5 ml, with attached cap, transparent, BIO-CERT® PCR QUALITY

Cat. No.	Product Description		From	Unit
780507	RCF max 10.000 G		1000	piece(s)
780536	with lid closure, RCF max 30.000 G		500	piece(s)





Microcentrifuge tubes, PP, 1,5 ml, with attached cap, BIO-CERT® PCR QUALITY



Cat. No.	Product Description	From	Unit
780420	transparent, RCF max 20.000 G	500	piece(s)
780421	yellow, RCF max 20.000 G	500	piece(s)
780422	blue, RCF max 20.000 G	500	piece(s)
780423	green, RCF max 20.000 G	500	piece(s)
780424	orange, RCF max 20.000 G	500	piece(s)
780425	amber, RCF max 20.000 G	500	piece(s)
780540	transparent, with lid closure, RCF max 30.000 G	1000	piece(s)



Microcentrifuge tubes, 2 ml, PP, with attached cap, transparent, BIO-CERT® PCR QUALITY



Cat. No.	Product Description	From	Unit
780546	RCF max 20.000 G, with lid closure	500	piece(s)
780550	RCF max 20.000 G	500	piece(s)



Microcentrifuge tubes, PP, 5 ml, with attached cap, transparent, BIO-CERT® PCR QUALITY



Cat. No.	Product Description	From	Unit
780555	RCF max 25.000 G	250	piece(s)



Microcentrifuge tubes with detached cap, PP, transparent, with screw cap, bulk, BIO-CERT® PCR QUALITY, sterile



Cat. No.	Product Description	From	Unit
780750	0,5 ml, with base, without Graduation	500	piece(s)
780751	1,5 ml, with base, Graduation to 1,0 ml	500	piece(s)
780752	1,5 ml, without base, Graduation to 1,0 ml	500	piece(s)
780753	2 ml, with base, Graduation to 1,2 ml	500	piece(s)
780754	2 ml, without base, Graduation to 1,2 ml	500	piece(s)
780755	0,5 ml, with base, without Graduation	500	piece(s)
780756	1,5 ml, with base, with lid closure, Graduation to 1,0 ml	500	piece(s)
780757	1,5 ml, without base, with lid closure, Graduation to 1,0 ml	500	piece(s)
780758	2 ml, with base, with lid closure, Graduation to 1,2 ml	500	piece(s)
780759	2 ml, without base, with lid closure, Graduation to 1,2 ml	500	piece(s)



Microcentrifuge tubes, PP, with attached screw-cap, PE, transparent, BIO-CERT® PCR QUALITY

Cat. No.	Product Description	From	Unit
780710	0,5 ml, with base, without Graduation	1000	piece(s)
780711	1,5 ml, with base, Graduation to 1,0 ml	1000	piece(s)
780712	1,5 ml, without base, Graduation to 1,0 ml	1000	piece(s)
780713	2 ml, with base, Graduation to 1,2 ml	1000	piece(s)
780714	2 ml, without base, Graduation to 1,2 ml	1000	piece(s)



Microcentrifuge tubes, PP, with attached screw-cap, PE, ungraduated, BIO-CERT® PCR QUALITY

Cat. No.	Product Description	From	Unit
780700	0,5 ml, with base	1000	piece(s)
780701	1,5 ml, with base	1000	piece(s)
780702	1,5 ml, without base	1000	piece(s)
780703	2 ml, with base	1000	piece(s)
780704	2 ml, without base	1000	piece(s)



Microcentrifuge tubes, PP, without cap, suitable for bulked screw caps, PP, transparent, BIO-CERT® PCR QUALITY

Cat. No.	Product Description	From	Unit
780730	0,5 ml, with base, without Graduation	1000	piece(s)
780731	1,5 ml, with base, Graduation to 1,0 ml	1000	piece(s)
780732	1,5 ml, without base, Graduation to 1,0 ml	1000	piece(s)
780733	2 ml, with base, Graduation to 1,2 ml	1000	piece(s)
780734	2 ml, without base, Graduation to 1,2 ml	1000	piece(s)



Microcentrifuge tubes, PP, without cap, suitable for tamper-evident cover, PP, transparent, ungraduated, BIO-CERT® PCR QUALITY

Cat. No.	Product Description	From	Unit
780760	0,5 ml, with base	1000	piece(s)
780761	1,5 ml, with base	1000	piece(s)
780762	1,5 ml, without base	1000	piece(s)
780763	2 ml, with base	1000	piece(s)
780764	2 ml, without base	1000	piece(s)





Cap inserts, PP



Cat. No.	Product Description	From	Unit
780720	white	500	piece(s)
780721	blue	500	piece(s)
780722	red	500	piece(s)
780723	green	500	piece(s)
780724	yellow	500	piece(s)



Screw cap, PP, with silicone seal, BIO-CERT® PCR QUALITY



Cat. No.	Product Description	From	Unit
780740	white	1000	piece(s)
780741	blue	1000	piece(s)
780742	red	1000	piece(s)
780743	green	1000	piece(s)
780744	yellow	1000	piece(s)



Screw cap, PP, tamper-evident, BIO-CERT® PCR QUALITY



Cat. No.	Product Description	From	Unit
780770	transparent	1000	piece(s)
780771	blue	1000	piece(s)
780772	green	1000	piece(s)
780773	purple	1000	piece(s)
780774	red	1000	piece(s)
780775	yellow	1000	piece(s)



Microplates, 96-well, U-bottom, PP



Cat. No.	Product Description	From	Unit
701330	0,3 ml	100	piece(s)



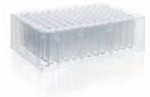
Deep-well plate, 96-well, PP

Cat. No.	Product Description	From	Unit
701340	well shape round, U-bottom, Low Profile, 1,1 ml, CERTIFIED LIFE SCIENCE QUALITY	1 pack = 50 piece(s)	1 pack
701342	well shape round, U-bottom, elevated rim, 1,2 ml, BIO-CERT® PCR QUALITY	1 pack = 32 piece(s)	1 pack
701346	well shape round, U-bottom, standard, 0,5 ml, BIO-CERT® PCR QUALITY	1 pack = 48 piece(s)	1 pack
701347	well shape square, U-bottom, Low Profile, 1 ml, CERTIFIED LIFE SCIENCE QUALITY	1 pack = 50 piece(s)	1 pack
701348	well shape square, V-bottom, suitable for KingFisher™, 2,2 ml, CERTIFIED LIFE SCIENCE QUALITY	1 pack = 50 piece(s)	1 pack
701350	well shape round, U-bottom, standard, 1,1 ml, BIO-CERT® PCR QUALITY	1 pack = 24 piece(s)	1 pack
701353	well shape square, V-bottom, standard, 2,2 ml, CERTIFIED LIFE SCIENCE QUALITY	1 pack = 30 piece(s)	1 pack
701354	well shape square, U-bottom, standard, 2,2 ml, BIO-CERT® PCR QUALITY	1 pack = 24 piece(s)	1 pack



Deep-well plate, 96-well, U-bottom, PS, BIO-CERT® PCR QUALITY

Cat. No.	Product Description	From	Unit
701352	standard, 1,1 ml	1 pack = 32 piece(s)	1 pack



Deep-well plate, 384-well, V-bottom, PP, BIO-CERT® CERTIFIED QUALITY

Cat. No.	Product Description	From	Unit
701355	0,3 ml	1 pack = 48 piece(s)	1 pack



Sealing mats for deep-well plates

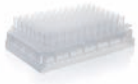
Cat. No.	Product Description	From	Unit
701357	384-well, silicone, for deep-well plates 0,3 ml	1 pack = 50 piece(s)	1 pack
701358	96-well, TPE, for deep-well plates 0,5 ml	1 pack = 50 piece(s)	1 pack
701360	96-well, PE, for deep-well plates 1,1 / 1,2 ml, well rim elevated	1 pack = 24 piece(s)	1 pack
701362	96-well, EVA, for deep-well plates 2,2 ml	1 pack = 24 piece(s)	1 pack
701368	96-well, TPE, for deep-well plates 1,2 ml, Low Profile	1 pack = 50 piece(s)	1 pack



Tube racks With 96 tubes, PP, 1,2 ml, BIO-CERT® CERTIFIED QUALITY

Cat. No.	Product Description	From	Unit
781500	With 96 tubes (individual)	1 pack = 10 piece(s)	1 pack
781510	With 96 tubes (12 x strips of 8)	1 pack = 10 piece(s)	1 pack





Tube racks with lid, PP, With 96 coded tubes



Cat. No.	Product Description		From	Unit
781565	0,65 ml, not available in the USA	1 pack = 50 piece(s)	1	pack
781566	1,2 ml, not available in the USA	1 pack = 50 piece(s)	1	pack



Single tubes without coding, BIO-CERT® CERTIFIED QUALITY



Cat. No.	Product Description		From	Unit
781520	1,2 ml, PP, bulk	1 pack = 960 piece(s)	1	pack



Tubes, strips of 8, BIO-CERT® CERTIFIED QUALITY



Cat. No.	Product Description		From	Unit
781525	1,2 ml, PP, bulk	1 pack = 120 piece(s)	1	pack



Single cap for 1.2 ml tubes, BIO-CERT® CERTIFIED QUALITY



Cat. No.	Product Description		From	Unit
781530	PE, bulk	1 pack = 960 piece(s)	1	pack



Cap strips strips of 8, BIO-CERT® CERTIFIED QUALITY



Cat. No.	Product Description		From	Unit
781535	for 1.2 ml tubes, PE, bulk	1 pack = 120 piece(s)	1	pack



Tube rack, empty, BIO-CERT® CERTIFIED QUALITY



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

Cryotubes, PP, with external thread, screw cap with silicone seal, BIO-CERT® CELL CULTURE QUALITY, sterile



Cat. No.	Product Description	From	Unit
114830	1,2 ml, 12,5 mm x 41 mm, with base	1000	piece(s)
114831	2 ml, 12,5 mm x 47 mm, without base	1000	piece(s)
114832	2 ml, 12,5 mm x 49 mm, with base	1000	piece(s)
114833	3 ml, 12,5 mm x 70 mm, with base	1000	piece(s)
114834	4 ml, 12,5 mm x 76 mm, with base	1000	piece(s)
114835	5 ml, 12,5 mm x 92 mm, with base	1000	piece(s)

Cryotubes, PP, with internal thread, screw cap with silicone seal, BIO-CERT® CELL CULTURE QUALITY, sterile



Cat. No.	Product Description	From	Unit
114840	1,2 ml, 12,5 mm x 41 mm, with base	1000	piece(s)
114841	2 ml, 12,5 mm x 49 mm, with base	1000	piece(s)
114842	2 ml, 12,5 mm x 48 mm, without base	1000	piece(s)
114843	4 ml, 12,5 mm x 70 mm, without base	1000	piece(s)
114844	4 ml, 12,5 mm x 71 mm, with base	1000	piece(s)
114845	5 ml, 12,5 mm x 92 mm, without base	1000	piece(s)

Cap inserts for cryogenic tubes, PP, for color coding



Cat. No.	Product Description	From	Unit
114850	white	500	piece(s)
114851	blue	500	piece(s)
114852	red	500	piece(s)
114853	green	500	piece(s)
114854	yellow	500	piece(s)



Culture inserts, BRAND Insert 2in1, For 6-well plates, BIO-CERT® CELL CULTURE QUALITY, sterile



Cat. No.	Product Description		From	Unit
782740	PC-Membrane, Pore size 0,4 µm	1 pack = 24 piece(s) (24x1)	1	pack
782741	PC-Membrane, Pore size 0,4 µm, multipack	1 pack = 24 piece(s) (4x6)	1	pack
782746	PC-Membrane, Pore size 8 µm	1 pack = 24 piece(s) (24x1)	1	pack
782747	PC-Membrane, Pore size 8 µm, multipack	1 pack = 24 piece(s) (4x6)	1	pack
782750	PET-Membrane, Pore size 0,4 µm	1 pack = 24 piece(s) (24x1)	1	pack
782751	PET-Membrane, Pore size 0,4 µm, multipack	1 pack = 24 piece(s) (4x6)	1	pack
782752	PET-Membrane, Pore size 1 µm	1 pack = 24 piece(s) (24x1)	1	pack
782753	PET-Membrane, Pore size 1 µm, multipack	1 pack = 24 piece(s) (4x6)	1	pack
782754	PET-Membrane, Pore size 3 µm	1 pack = 24 piece(s) (24x1)	1	pack
782755	PET-Membrane, Pore size 3 µm, multipack	1 pack = 24 piece(s) (4x6)	1	pack
782756	PET-Membrane, Pore size 8 µm	1 pack = 24 piece(s) (24x1)	1	pack
782757	PET-Membrane, Pore size 8 µm, multipack	1 pack = 24 piece(s) (4x6)	1	pack



Culture inserts, BRAND Insert 2in1, For 12-well plates, BIO-CERT® CELL CULTURE QUALITY, sterile



Cat. No.	Product Description		From	Unit
782720	PC-Membrane, Pore size 0,4 µm	1 pack = 48 piece(s) (48x1)	1	pack
782721	PC-Membrane, Pore size 0,4 µm, multipack	1 pack = 36 piece(s) (4x9)	1	pack
782726	PC-Membrane, Pore size 8 µm	1 pack = 48 piece(s) (48x1)	1	pack
782727	PC-Membrane, Pore size 8 µm, multipack	1 pack = 36 piece(s) (4x9)	1	pack
782730	PET-Membrane, Pore size 0,4 µm	1 pack = 48 piece(s) (48x1)	1	pack
782731	PET-Membrane, Pore size 0,4 µm, multipack	1 pack = 36 piece(s) (4x9)	1	pack
782732	PET-Membrane, Pore size 1 µm	1 pack = 48 piece(s) (48x1)	1	pack
782733	PET-Membrane, Pore size 1 µm, multipack	1 pack = 36 piece(s) (4x9)	1	pack
782734	PET-Membrane, Pore size 3 µm	1 pack = 48 piece(s) (48x1)	1	pack
782735	PET-Membrane, Pore size 3 µm, multipack	1 pack = 36 piece(s) (4x9)	1	pack
782736	PET-Membrane, Pore size 8 µm	1 pack = 48 piece(s) (48x1)	1	pack
782737	PET-Membrane, Pore size 8 µm, multipack	1 pack = 36 piece(s) (4x9)	1	pack



Culture inserts, BRAND Insert 2in1, For 24-well plates, BIO-CERT® CELL CULTURE QUALITY, sterile



Cat. No.	Product Description		From	Unit
782700	PC-Membrane, Pore size 0,4 µm	1 pack = 48 piece(s) (48x1)	1	pack
782701	PC-Membrane, Pore size 0,4 µm, multipack	1 pack = 48 piece(s) (4x12)	1	pack
782706	PC-Membrane, Pore size 8 µm	1 pack = 48 piece(s) (48x1)	1	pack
782707	PC-Membrane, Pore size 8 µm, multipack	1 pack = 48 piece(s) (4x12)	1	pack
782710	PET-Membrane, Pore size 0,4 µm	1 pack = 48 piece(s) (48x1)	1	pack
782711	PET-Membrane, Pore size 0,4 µm, multipack	1 pack = 48 piece(s) (4x12)	1	pack
782712	PET-Membrane, Pore size 1 µm	1 pack = 48 piece(s) (48x1)	1	pack
782713	PET-Membrane, Pore size 1 µm, multipack	1 pack = 48 piece(s) (4x12)	1	pack
782714	PET-Membrane, Pore size 3 µm	1 pack = 48 piece(s) (48x1)	1	pack
782715	PET-Membrane, Pore size 3 µm, multipack	1 pack = 48 piece(s) (4x12)	1	pack
782716	PET-Membrane, Pore size 8 µm	1 pack = 48 piece(s) (48x1)	1	pack
782717	PET-Membrane, Pore size 8 µm, multipack	1 pack = 48 piece(s) (4x12)	1	pack



Insert strips, smooth-wall, PC-Membrane, strips of 4, for 24/6-well BRANDplates®, BIO-CERT® CELL CULTURE QUALITY, sterile



Cat. No.	Product Description		From	Unit
782800	13 mm, Pore size 0,4 µm	1 pack = 12 piece(s)	1	pack
782820	13 mm, Pore size 1 µm	1 pack = 12 piece(s)	1	pack
782840	13 mm, Pore size 3 µm	1 pack = 12 piece(s)	1	pack
782860	13 mm, Pore size 8 µm	1 pack = 12 piece(s)	1	pack
782900	9 mm, Pore size 0,4 µm	1 pack = 12 piece(s)	1	pack



Insert strips, smooth-wall, 13 mm, PET-Membrane, strips of 4, for 24/6-well BRANDplates®, BIO-CERT® CELL CULTURE QUALITY, sterile



Cat. No.	Product Description		From	Unit
782810	Pore size 0,4 µm	1 pack = 12 piece(s)	1	pack
782870	Pore size 8 µm	1 pack = 12 piece(s)	1	pack



Insert strips, with inlet channels (Inlet Opening System), PC-Membrane, strips of 4, for 24/6-well BRANDplates®, BIO-CERT® CELL CULTURE QUALITY, sterile



Cat. No.	Product Description		From	Unit
782801	13 mm, Pore size 0,4 µm	1 pack = 12 piece(s)	1	pack
782821	13 mm, Pore size 1 µm	1 pack = 12 piece(s)	1	pack
782841	13 mm, Pore size 3 µm	1 pack = 12 piece(s)	1	pack
782861	13 mm, Pore size 8 µm	1 pack = 12 piece(s)	1	pack
782901	9 mm, Pore size 0,4 µm	1 pack = 12 piece(s)	1	pack



Insert strips, with inlet channels (Inlet Opening System), PET-Membrane, strips of 4, for 24/6-well BRANDplates®, BIO-CERT® CELL CULTURE QUALITY, sterile



Cat. No.	Product Description		From	Unit
782811	Pore size 0,4 µm	1 pack = 12 piece(s)	1	pack
782871	Pore size 8 µm	1 pack = 12 piece(s)	1	pack



Single inserts, smooth-wall, 13 mm, PC-Membrane, BIO-CERT® CELL CULTURE QUALITY, sterile



Cat. No.	Product Description		From	Unit
782806	Pore size 0,4 µm	1 pack = 48 piece(s)	1	pack
782826	Pore size 1 µm	1 pack = 48 piece(s)	1	pack
782846	Pore size 3 µm	1 pack = 48 piece(s)	1	pack
782866	Pore size 8 µm	1 pack = 48 piece(s)	1	pack



Single inserts, smooth-wall, 13 mm, PET-Membrane, BIO-CERT® CELL CULTURE QUALITY, sterile



Cat. No.	Product Description		From	Unit
782816	Pore size 0,4 µm	1 pack = 48 piece(s)	1	pack
782876	Pore size 8 µm	1 pack = 48 piece(s)	1	pack



Multi-well BRANDplates® for inserts, pureGrade™ S, with lid, BIO-CERT® CELL CULTURE QUALITY, sterile

Cat. No.	Product Description		From	Unit
782880	suitable for inserts 24-well	1 pack = 10 piece(s)	1	pack
782881	suitable for inserts 6-well	1 pack = 10 piece(s)	1	pack



Multi-well BRANDplates® for inserts, cellGrade™ plus, with lid, BIO-CERT® CELL CULTURE QUALITY, sterile

Cat. No.	Product Description		From	Unit
782890	suitable for inserts 24-well	1 pack = 10 piece(s)	1	pack
782891	suitable for inserts 6-well	1 pack = 10 piece(s)	1	pack



BRANDplates® microtitration plate, 96-well, pureGrade™, PS, BIO-CERT® CERTIFIED QUALITY

Cat. No.	Product Description		From	Unit
781600	transparent, U-bottom, standard	1 pack = 100 piece(s)	1	pack
781601	transparent, V-bottom, standard	1 pack = 100 piece(s)	1	pack
781602	transparent, F-bottom, standard	1 pack = 100 piece(s)	1	pack
781603	transparent, C-bottom, standard	1 pack = 100 piece(s)	1	pack
781604	white, U-bottom, standard	1 pack = 100 piece(s)	1	pack
781605	white, F-bottom, standard	1 pack = 100 piece(s)	1	pack
781607	black, U-bottom, standard	1 pack = 100 piece(s)	1	pack
781608	black, F-bottom, standard	1 pack = 100 piece(s)	1	pack
781610	white, F-bottom, transparent bottom	1 pack = 100 piece(s)	1	pack
781611	black, F-bottom, transparent bottom	1 pack = 100 piece(s)	1	pack
781614	transparent, F-bottom, bottom UV-transparent	1 pack = 50 piece(s)	1	pack
781615	black, F-bottom, bottom UV-transparent	1 pack = 50 piece(s)	1	pack



BRANDplates® microtitration plate, 384-well, pureGrade™, PS, BIO-CERT® CERTIFIED QUALITY

Cat. No.	Product Description		From	Unit
781620	transparent, F-bottom, standard	1 pack = 50 piece(s)	1	pack
781621	white, F-bottom, standard	1 pack = 50 piece(s)	1	pack
781622	black, F-bottom, standard	1 pack = 50 piece(s)	1	pack
781626	white, F-bottom, transparent bottom	1 pack = 50 piece(s)	1	pack
781627	black, F-bottom, transparent bottom	1 pack = 50 piece(s)	1	pack



**BRANDplates® microtitration plate, 1536-well, pureGrade™, PS, BIO-CERT® CERTIFIED QUALITY**

Cat. No.	Product Description		From	Unit
781640	transparent, F-bottom, standard	1 pack = 50 piece(s)	1	pack
781641	white, F-bottom, standard	1 pack = 50 piece(s)	1	pack
781642	black, F-bottom, standard	1 pack = 50 piece(s)	1	pack

**BRANDplates® microtitration plate, 96-well, pureGrade™ S, PS, BIO-CERT® CELL CULTURE QUALITY, sterile**

Cat. No.	Product Description		From	Unit
781660	transparent, U-bottom, standard	1 pack = 50 piece(s)	1	pack
781661	transparent, V-bottom, standard	1 pack = 50 piece(s)	1	pack
781662	transparent, F-bottom, standard	1 pack = 50 piece(s)	1	pack
781663	transparent, C-bottom, standard	1 pack = 50 piece(s)	1	pack
781665	white, F-bottom, standard	1 pack = 50 piece(s)	1	pack
781668	black, F-bottom, standard	1 pack = 50 piece(s)	1	pack
781670	white, F-bottom, transparent bottom	1 pack = 50 piece(s)	1	pack
781671	black, F-bottom, transparent bottom	1 pack = 50 piece(s)	1	pack

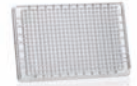
**BRANDplates® microtitration plate, 384-well, pureGrade™ S, PS, F-bottom, BIO-CERT® CELL CULTURE QUALITY, sterile**

Cat. No.	Product Description		From	Unit
781680	transparent, standard	1 pack = 50 piece(s)	1	pack
781681	white, standard	1 pack = 50 piece(s)	1	pack
781682	black, standard	1 pack = 50 piece(s)	1	pack
781686	white, transparent bottom	1 pack = 50 piece(s)	1	pack
781687	black, transparent bottom	1 pack = 50 piece(s)	1	pack

**BRANDplates® microtitration plate, 96-well, immunoGrade™, PS, BIO-CERT® CERTIFIED QUALITY**

Cat. No.	Product Description		From	Unit
781720	transparent, U-bottom, standard	1 pack = 100 piece(s)	1	pack
781721	transparent, V-bottom, standard	1 pack = 100 piece(s)	1	pack
781722	transparent, F-bottom, standard	1 pack = 100 piece(s)	1	pack
781724	white, U-bottom, standard	1 pack = 100 piece(s)	1	pack
781731	black, F-bottom, transparent bottom	1 pack = 100 piece(s)	1	pack
781732	black, F-bottom, transparent bottom	1 pack = 5 piece(s)	1	pack

BRANDplates® microtitration plate, 384-well, immunoGrade™, PS, F-bottom, standard, BIO-CERT® CERTIFIED QUALITY



Cat. No.	Product Description		From	Unit
781740	transparent	1 pack = 50 piece(s)	1	pack
781741	white	1 pack = 50 piece(s)	1	pack
781742	black	1 pack = 50 piece(s)	1	pack

BRANDplates® microtitration plate, 96-well, lipoGrade™, PS, transparent, standard, BIO-CERT® CERTIFIED QUALITY



Cat. No.	Product Description		From	Unit
781840	U-bottom	1 pack = 100 piece(s)	1	pack
781842	F-bottom	1 pack = 100 piece(s)	1	pack

BRANDplates® microtitration plate, 96-well, hydroGrade™, PS, transparent, standard, BIO-CERT® CERTIFIED QUALITY

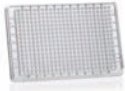


Cat. No.	Product Description		From	Unit
781780	U-bottom	1 pack = 100 piece(s)	1	pack
781782	F-bottom	1 pack = 100 piece(s)	1	pack

BRANDplates® microtitration plate, 96-well, cellGrade™, PS, BIO-CERT® CELL CULTURE QUALITY, sterile



Cat. No.	Product Description		From	Unit
781960	transparent, U-bottom, standard	1 pack = 50 piece(s)	1	pack
781961	transparent, V-bottom, standard	1 pack = 50 piece(s)	1	pack
781962	transparent, F-bottom, standard	1 pack = 50 piece(s)	1	pack
781965	white, F-bottom, standard	1 pack = 50 piece(s)	1	pack
781968	black, F-bottom, standard	1 pack = 50 piece(s)	1	pack
781970	white, F-bottom, transparent bottom	1 pack = 50 piece(s)	1	pack
781971	black, F-bottom, transparent bottom	1 pack = 50 piece(s)	1	pack
781974	white, F-bottom, transparent bottom	1 pack = 5 piece(s)	1	pack
781975	black, F-bottom, transparent bottom	1 pack = 5 piece(s)	1	pack



BRANDplates® microtitration plate, 384-well, cellGrade™, PS, F-bottom, BIO-CERT® CELL CULTURE QUALITY, sterile



Cat. No.	Product Description		From	Unit
781980	transparent, standard	1 pack = 50 piece(s)	1	pack
781981	white, standard	1 pack = 50 piece(s)	1	pack
781982	black, standard	1 pack = 50 piece(s)	1	pack
781986	white, transparent bottom	1 pack = 50 piece(s)	1	pack
781987	black, transparent bottom	1 pack = 50 piece(s)	1	pack
781988	white, transparent bottom	1 pack = 5 piece(s)	1	pack
781989	black, transparent bottom	1 pack = 5 piece(s)	1	pack



BRANDplates® microtitration plate, 96-well, cellGrade™ plus, PS, F-bottom, BIO-CERT® CELL CULTURE QUALITY, sterile



Cat. No.	Product Description		From	Unit
782022	transparent, standard	1 pack = 50 piece(s)	1	pack
782030	white, transparent bottom	1 pack = 50 piece(s)	1	pack
782031	black, transparent bottom	1 pack = 50 piece(s)	1	pack
782034	white, transparent bottom	1 pack = 5 piece(s)	1	pack
782035	black, transparent bottom	1 pack = 5 piece(s)	1	pack



BRANDplates® microtitration plate, 96-well, cellGrade™ premium, PS, F-bottom, BIO-CERT® CELL CULTURE QUALITY, sterile



Cat. No.	Product Description		From	Unit
782082	transparent, standard	1 pack = 50 piece(s)	1	pack
782090	white, transparent bottom	1 pack = 50 piece(s)	1	pack
782091	black, transparent bottom	1 pack = 50 piece(s)	1	pack
782094	white, transparent bottom	1 pack = 5 piece(s)	1	pack
782095	black, transparent bottom	1 pack = 5 piece(s)	1	pack



BRANDplates® microtitration plate, 96-well, inertGrade™, PS, BIO-CERT® CELL CULTURE QUALITY, sterile



Cat. No.	Product Description		From	Unit
781900	transparent, U-bottom, standard	1 pack = 40 piece(s)	1	pack
781902	transparent, F-bottom, standard	1 pack = 40 piece(s)	1	pack
781910	white, F-bottom, transparent bottom	1 pack = 40 piece(s)	1	pack
781911	black, F-bottom, transparent bottom	1 pack = 40 piece(s)	1	pack
781912	white, F-bottom, transparent bottom	1 pack = 5 piece(s)	1	pack
781913	black, F-bottom, transparent bottom	1 pack = 5 piece(s)	1	pack



Cover for BRAND®plates, CERTIFIED LIFE SCIENCE QUALITY

Cat. No.	Product Description		From	Unit
782150	for BRAND®plates, 96-well, With condensation rings	1 pack = 100 piece(s)	1	pack
782151	for BRAND®plates, 96-well, without condensation rings	1 pack = 100 piece(s)	1	pack
782152	for BRAND®plates, 384-well, without condensation rings	1 pack = 50 piece(s)	1	pack
782153	for BRAND®plates, 1536-well, without condensation rings	1 pack = 50 piece(s)	1	pack
782155	for BRAND®plates with transparent bottom, 96-well, With condensation rings	1 pack = 100 piece(s)	1	pack



96-Well strip plate (12 x F8), PS, pureGrade™, medium binding, transparent, F-bottom, CERTIFIED LIFE SCIENCE QUALITY



Cat. No.	Product Description		From	Unit
782300	non dividable	1 pack = 100 piece(s)	1	pack
782301	with grid, dividable	1 pack = 100 piece(s)	1	pack



96-Well strip plate (12 x F8), PS, immunoGrade™, high binding, transparent, F-bottom, CERTIFIED LIFE SCIENCE QUALITY



Cat. No.	Product Description		From	Unit
782305	non dividable	1 pack = 100 piece(s)	1	pack
782306	with grid, dividable	1 pack = 100 piece(s)	1	pack



Media bottle, 500 ml, Boro 3.3



Cat. No.	Product Description		From	Unit
122710	GL 56, with screw cap PP		4	piece(s)



Cuvettes, 4 optical windows, macro, 2,5 ml, CERTIFIED LIFE SCIENCE QUALITY



Cat. No.	Product Description		From	Unit
759030	PS		100	piece(s)
759035	PS		500	piece(s)
759125	UV-transparent		100	piece(s)
759128	UV-transparent		500	piece(s)





Cuvettes, macro and semi-micro, PS, CERTIFIED LIFE SCIENCE QUALITY



Cat. No.	Product Description	From	Unit
759005	macro, 2,5 ml	100	piece(s)
759015	semi-micro, 1,5 ml	100	piece(s)



Cuvettes, macro and semi-micro, PMMA, CERTIFIED LIFE SCIENCE QUALITY



Cat. No.	Product Description	From	Unit
759105	macro, 2,5 ml	100	piece(s)
759115	semi-micro, 1,5 ml	100	piece(s)



UV-Cuvettes, macro, UV-transparent, CERTIFIED LIFE SCIENCE QUALITY



Cat. No.	Product Description	From	Unit
759170	2,5 ml	100	piece(s)



UV-Cuvettes, semi-micro, UV-transparent, CERTIFIED LIFE SCIENCE QUALITY



Cat. No.	Product Description	From	Unit
759150	1,5 ml	100	piece(s)



UV-Cuvettes, micro, UV-transparent, CERTIFIED LIFE SCIENCE QUALITY



Cat. No.	Product Description	From	Unit
759200	70 - 850 µl, Center height 8,5 mm	100	piece(s)
759210	70 - 850 µl, Center height 8,5 mm	500 pcs./pack	piece(s)
759215	70 - 850 µl, Center height 8,5 mm, individually wrapped	100	piece(s)
759220	70 - 550 µl, Center height 15 mm	100	piece(s)
759230	70 - 550 µl, Center height 15 mm	500 pcs./pack	piece(s)
759235	70 - 550 µl, Center height 15 mm, individually wrapped	100	piece(s)



Cover, PE, round, for UV cuvettes micro, CERTIFIED LIFE SCIENCE QUALITY



Cat. No.	Product Description	From	Unit
759240	blue	100	piece(s)
759241	yellow	100	piece(s)
759242	green	100	piece(s)
759243	orange	100	piece(s)

Volumetric Instruments



Bulb pipettes

page 91



Graduated pipettes

page 93



Burettes

page 82



Automatic burettes

page 98



Measuring flasks

page 101



Graduated cylinders

page 113



Mixing cylinders

page 116

BLAUBRAND® Volumetric instruments

Reliability for your analyses

BLAUBRAND® volumetric instruments fulfill increasing quality demands for transmitting liquids (volumetric and graduated pipettes), producing standardized samples or dilution series (volumetric flasks, graduated and mixing cylinders) or titrating/analyzing samples (burettes).

Long service life

Before calibration, thermal stress must be removed from the blank glassware. After calibration, specially developed quality printing inks are fired into the materials at approx. 500° C. This makes BLAUBRAND® volumetric instruments especially robust, so that they provide a long service life. In addition, this process ensures that BLAUBRAND® volumetric instruments can be heated up to 250° C in a drying cabinet or sterilizer without this causing a permanent change in volume.

Adjustment and marking

Every glass volumetric instrument is individually calibrated. For measuring instruments with scales, such as graduated pipettes, burettes and graduated cylinders, flexible screen stencils are used. These stencils can be stretched to match the calibration marks accurately, so that the measuring precision is maintained for all intermediate volumes. Computer-controlled systems guarantee the best possible precision for fully automated production processes.

Error limits | Quality management

BRAND® manufactures glass volumetric instruments in accordance with current DIN EN ISO standards. Specified error limits are observed with at least 99.6% reliability (AQL ≤ 0,4). BRAND confirms the quality by including batch certificates, individual certificates I, or DAkkS accredited calibration certificates, which also show that our products frequently perform far better than specified error limits.

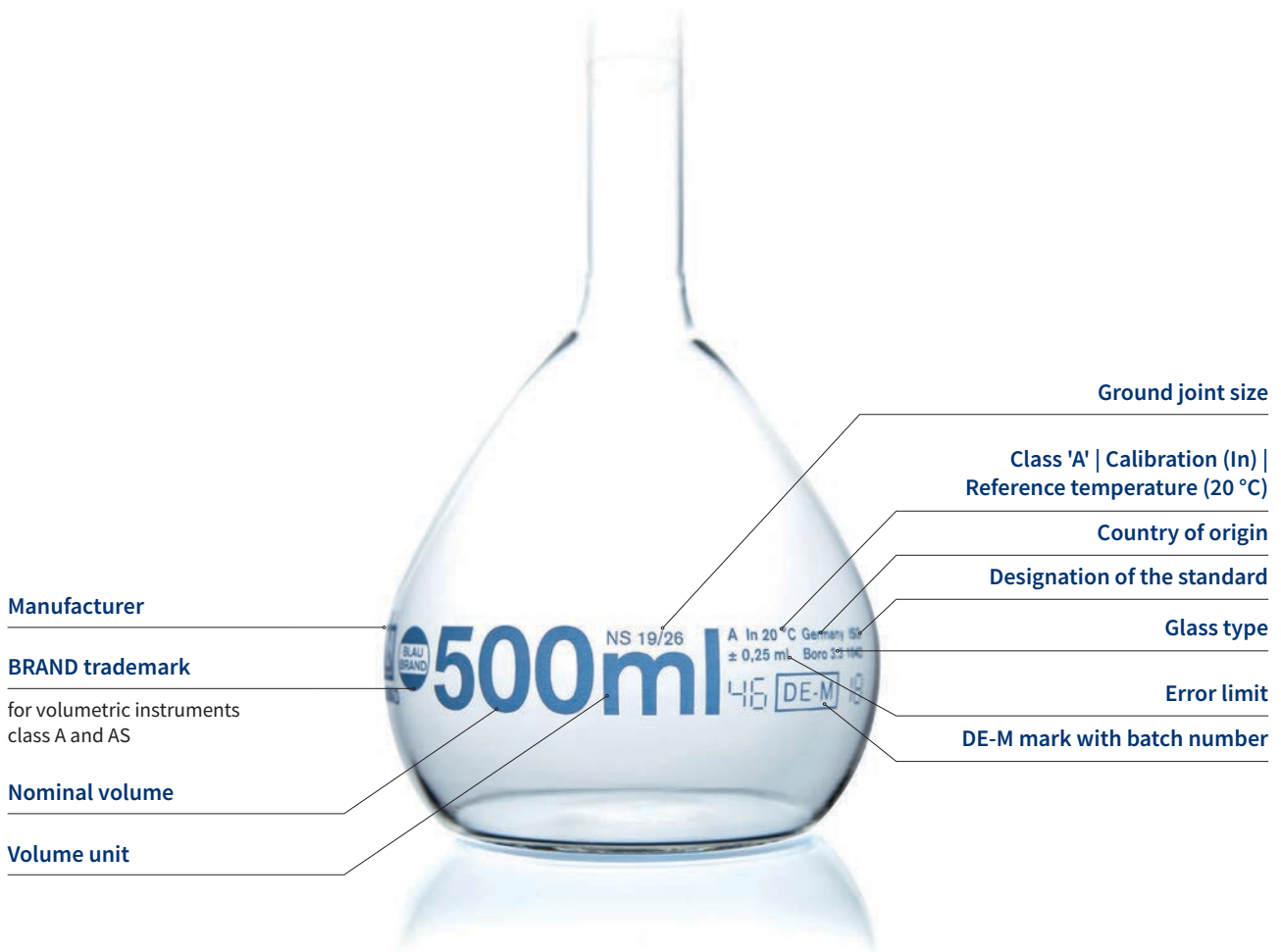
Reference temperature

The reference temperature 20°C applies to our volumetric instruments which are produced according to DIN EN ISO standards. If a volumetric instrument calibrated at 20° C is used at 27° C, the volume expansion of the material will lead to an additional deviation in the measurement, which at 0.007% (borosilicate glass 3.3) or 0.02 % (soda-lime glass) are much smaller than the error limit for the volumetric instrument. In practical application, therefore, the reference temperature is only of minor importance. However, if an adjustment or calibration is carried out at a different temperature, the measured values must be corrected accordingly (see DIN EN ISO 4787).

- + Adjustments carried out using computer-controlled production facilities
- + Individually adjusted volumetric instruments, highest precision even for partial volumes
- + $AQL \leq 0,4$, i.e. the error limits are met with a reliability of at least 99.6 %
- + Long service life through the use of robust blanks and high quality printing colors
- + No permanent volume changes after heating, up to 250 °C
- + Delivery incl. lot certificate, optional with individual certificate or DAkkS accredited calibration certificate available



Identification of BLAUBRAND® volumetric instruments



BLAUBRAND® volumetric flask, class A



Comes with a batch certificate as standard.



Volumetric flask with PUR coating to reduce the dangerous splintering effect and leakage of the medium.



BLAUBRAND® ETERNA with an amber diffusion stain used for aggressive cleaning methods.



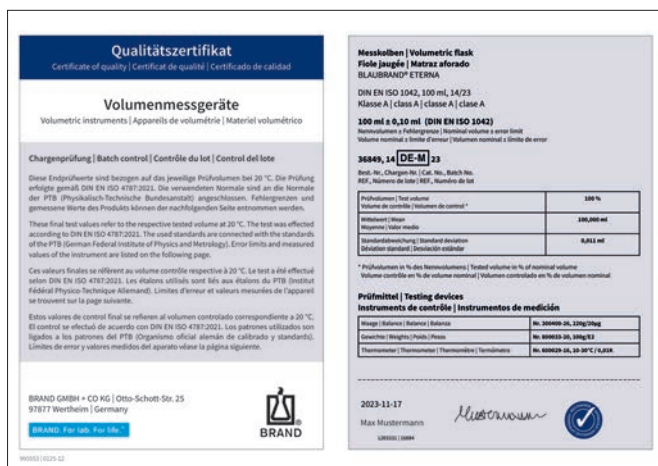
UV protection in the laboratory with the amber glass volumetric flask.

BLAUBRAND® Volumetric instruments

Class A/AS volumetric instruments with certificate

One batch certificate per packing unit!

All reusable BLAUBRAND® volumetric instruments are supplied with one batch certificate per packing unit of the manufacturer. On request, they are also available with an individual certificate, USP individual certificate or DAkkS accredited calibration certificate.



Certificates, accessories and spare parts online

Find quality certificates, technical documentation and accessories for your BLAUBRAND® volumetric instruments in our free online service MyProduct. More information: <https://www.brand.de/myproduct>

All individual and batch certificates are archived for at least 10 years, and are available for download at: www.brand.de.

Test equipment monitoring

The testing of volumetric instruments is done gravimetrically according to DIN EN ISO 4787. So that calibration can be done rapidly and easily, while minimizing sources of error, BRAND provides detailed testing instructions (SOP) for every type of volumetric instrument, free of charge.



DE-M

All BLAUBRAND® volumetric instruments kept and used for measurements in legally regulated applications are marked DE-M. The manufacturer BRAND uses this mark to certify the conformity of the instruments with the German Measurement and Calibration Regulation (replaces the previous Calibration Regulation).

BRAND lists all the test equipment used in each lot and individual certificate.

Batch certificate

The mean value and stand deviation for the batch and date of issuance are documented on the certificate (batch number: production year/batch).

Individual certificate

The measured volume, measurement uncertainty, and date of issuance are documented on the certificate (unique serial number: production year/production month/device serial number).

DAkkS accredited calibration certificate

This certificate is issued by the DAkkS accredited calibration laboratory at BRAND. Due to the extensive international cooperation of the DAkkS (formerly DKD) German accreditation body (EA Agreement, ILAC-MRA), the DAkkS accredited calibration certificate is internationally recognized. Both the instrument and the certificate show an individual serial number and the laboratory's registration number as well as the year and month of issue.


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

Cat. No.	Product Description	From	Unit
29701	0,5 ml	12	piece(s)
29702	1 ml	12	piece(s)
29703	2 ml	12	piece(s)
29704	2,5 ml	6	piece(s)
29705	3 ml	6	piece(s)
29706	4 ml	6	piece(s)
29707	5 ml	6	piece(s)
29708	6 ml	6	piece(s)
29709	7 ml	6	piece(s)
29710	8 ml	6	piece(s)
29711	9 ml	6	piece(s)
29712	10 ml	6	piece(s)
29713	15 ml	6	piece(s)
29714	20 ml	6	piece(s)
29715	25 ml	6	piece(s)
29716	30 ml	6	piece(s)
29717	40 ml	6	piece(s)
29718	50 ml	6	piece(s)
29719	100 ml	6	piece(s)


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

Cat. No.	Product Description	From	Unit
29721	0,5 ml	12	piece(s)
29722	1 ml	12	piece(s)
29723	2 ml	12	piece(s)
29725	3 ml	6	piece(s)
29727	5 ml	6	piece(s)
29732	10 ml	6	piece(s)
29733	15 ml	6	piece(s)
29734	20 ml	6	piece(s)
29735	25 ml	6	piece(s)
29738	50 ml	6	piece(s)





Bulb pipettes USP, BLAUBRAND®, class AS, 1 mark, AR-GLAS®, blue printed scale, DE-M, USP batch certificate



Cat. No.	Product Description	From	Unit
30601	0,5 ml	12	piece(s)
30602	1 ml	12	piece(s)
30603	2 ml	12	piece(s)
30605	3 ml	6	piece(s)
30606	4 ml	6	piece(s)
30607	5 ml	6	piece(s)
30608	6 ml	6	piece(s)
30609	7 ml	6	piece(s)
30610	8 ml	6	piece(s)
30611	9 ml	6	piece(s)
30612	10 ml	6	piece(s)
30613	15 ml	6	piece(s)
30614	20 ml	6	piece(s)
30615	25 ml	6	piece(s)
30616	30 ml	6	piece(s)
30617	40 ml	6	piece(s)
30618	50 ml	6	piece(s)
30619	100 ml	6	piece(s)



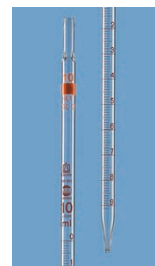
Bulb pipettes, BLAUBRAND® ETERNA, class AS, 1 mark, AR-GLAS®, DE-M



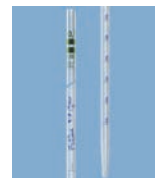
Cat. No.	Product Description	From	Unit
30502	1 ml	12	piece(s)
30503	2 ml	12	piece(s)
30507	5 ml	6	piece(s)
30512	10 ml	6	piece(s)
30514	20 ml	6	piece(s)
30515	25 ml	6	piece(s)
30518	50 ml	6	piece(s)


Graduated pipettes, BLAUBRAND® ETERNA, class AS, type 3, total delivery, td, ex, AR-GLAS®, DE-M

Cat. No.	Product Description	From	Unit
27316	1 ml : 0,01 ml, with cotton plug upper end	12	piece(s)
27319	2 ml : 0,02 ml, with cotton plug upper end	12	piece(s)
28405	0,5 ml : 0,01 ml	12	piece(s)
28406	1 ml : 0,01 ml	12	piece(s)
28409	2 ml : 0,02 ml	12	piece(s)
28411	5 ml : 0,05 ml, with cotton plug upper end	12	piece(s)
28412	5 ml : 0,1 ml, with cotton plug upper end	12	piece(s)
28413	10 ml : 0,1 ml, with cotton plug upper end	12	piece(s)
28414	20 ml : 0,1 ml, with cotton plug upper end	6	piece(s)
28415	25 ml : 0,1 ml, with cotton plug upper end	6	piece(s)

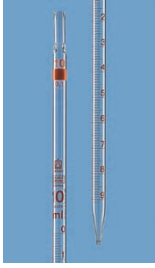

Graduated pipettes, BLAUBRAND®, class A, type graduated to contain, tc, in, AR-GLAS®, DE-M

Cat. No.	Product Description	From	Unit
27702	0,1 ml : 0,001 ml	12	piece(s)
27704	0,2 ml : 0,002 ml	12	piece(s)


Graduated pipettes, SILBERBRAND ETERNA, class B, type 2, total delivery, td, ex, AR-GLAS®

Cat. No.	Product Description	From	Unit
27002	1 ml : 0,01 ml	12	piece(s)
27005	2 ml : 0,01 ml	12	piece(s)
27006	2 ml : 0,02 ml	12	piece(s)
27009	5 ml : 0,05 ml, with cotton plug upper end	12	piece(s)
27010	5 ml : 0,1 ml, with cotton plug upper end	12	piece(s)
27011	10 ml : 0,1 ml, with cotton plug upper end	12	piece(s)
27013	25 ml : 0,1 ml, with cotton plug upper end	6	piece(s)

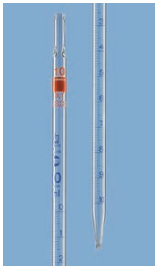




Graduated pipettes, SILBERBRAND ETERNA, class B, type 3, total delivery, td, ex, AR-GLAS®



Cat. No.	Product Description	From	Unit
27070	1 ml : 0,01 ml	12	piece(s)
27072	2 ml : 0,01 ml	12	piece(s)
27073	2 ml : 0,02 ml	12	piece(s)
27075	5 ml : 0,05 ml, with cotton plug upper end	12	piece(s)
27076	5 ml : 0,1 ml, with cotton plug upper end	12	piece(s)
27077	10 ml : 0,1 ml, with cotton plug upper end	12	piece(s)
27078	20 ml : 0,1 ml, with cotton plug upper end	6	piece(s)
27079	25 ml : 0,1 ml, with cotton plug upper end	6	piece(s)



Graduated pipettes, BLAUBRAND®, class AS, type 1, partial delivery, td, ex, AR-GLAS®, DE-M



Cat. No.	Product Description	From	Unit
27721	0,5 ml : 0,01 ml	12	piece(s)
27722	1 ml : 0,01 ml	12	piece(s)
27724	2 ml : 0,01 ml	12	piece(s)
27725	2 ml : 0,02 ml	12	piece(s)
27727	5 ml : 0,05 ml, with cotton plug upper end	12	piece(s)
27729	10 ml : 0,1 ml, with cotton plug upper end	12	piece(s)
27731	25 ml : 0,1 ml, with cotton plug upper end	6	piece(s)



Graduated pipettes, BLAUBRAND®, class AS, type 2, total delivery, td, ex, AR-GLAS®, DE-M



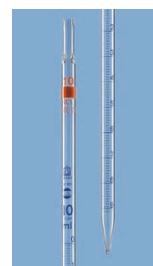
Cat. No.	Product Description	From	Unit
27816	0,5 ml : 0,01 ml	12	piece(s)
27817	1 ml : 0,01 ml	12	piece(s)
27818	1 ml : 0,1 ml	12	piece(s)
27819	2 ml : 0,02 ml	12	piece(s)
27820	2 ml : 0,1 ml	12	piece(s)
27821	5 ml : 0,05 ml, with cotton plug upper end	12	piece(s)
27822	5 ml : 0,1 ml, with cotton plug upper end	12	piece(s)
27823	10 ml : 0,1 ml, with cotton plug upper end	12	piece(s)
27824	20 ml : 0,1 ml, with cotton plug upper end	6	piece(s)
27825	25 ml : 0,1 ml, with cotton plug upper end	6	piece(s)
27826	50 ml : 0,5 ml, with cotton plug upper end	6	piece(s)
27827	1 ml : 0,01 ml, with cotton plug upper end	12	piece(s)
27828	2 ml : 0,02 ml, with cotton plug upper end	12	piece(s)
27829	2 ml : 0,01 ml	12	piece(s)

Graduated pipettes USP, BLAUBRAND® , class AS, type 2, total delivery, td, ex, AR-GLAS® , DE-M, USP batch certificate

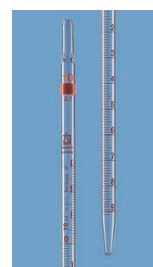

Cat. No.	Product Description	From	Unit
27506	1 ml : 0,01 ml, with cotton plug upper end	12	piece(s)
27509	2 ml : 0,02 ml, with cotton plug upper end	12	piece(s)
27511	5 ml : 0,05 ml, with cotton plug upper end	12	piece(s)
27513	10 ml : 0,1 ml, with cotton plug upper end	12	piece(s)


Graduated pipettes, BLAUBRAND® , class AS, type 3, total delivery, td, ex, AR-GLAS® , DE-M


Cat. No.	Product Description	From	Unit
27306	1 ml : 0,01 ml, with cotton plug upper end	12	piece(s)
27309	2 ml : 0,02 ml, with cotton plug upper end	12	piece(s)
27705	0,5 ml : 0,01 ml	12	piece(s)
27706	1 ml : 0,01 ml	12	piece(s)
27707	1 ml : 0,1 ml	12	piece(s)
27708	2 ml : 0,01 ml	12	piece(s)
27709	2 ml : 0,02 ml	12	piece(s)
27710	2 ml : 0,1 ml	12	piece(s)
27711	5 ml : 0,05 ml, with cotton plug upper end	12	piece(s)
27712	5 ml : 0,1 ml, with cotton plug upper end	12	piece(s)
27713	10 ml : 0,1 ml, with cotton plug upper end	12	piece(s)
27714	20 ml : 0,1 ml, with cotton plug upper end	6	piece(s)
27715	25 ml : 0,1 ml, with cotton plug upper end	6	piece(s)
27716	50 ml : 0,5 ml, with cotton plug upper end	6	piece(s)


Graduated pipettes, Serology, SILBERBRAND ETERNA, td, ex, total delivery, AR-GLAS®


Cat. No.	Product Description	From	Unit
27107	1 ml : 0,01 ml, with cotton plug upper end	12	piece(s)
27109	2 ml : 0,02 ml, with cotton plug upper end	12	piece(s)
27112	5 ml : 0,1 ml, with cotton plug upper end	12	piece(s)
27113	10 ml : 0,1 ml, with cotton plug upper end	12	piece(s)
27115	25 ml : 0,1 ml, with cotton plug upper end	6	piece(s)





Dispenser, tilt measure without bottle, Boro 3.3, NS 29/32



Cat. No.	Product Description	From	Unit
43055	5 ml	1	piece(s)
43058	10 ml	1	piece(s)
43066	20 ml	1	piece(s)
43070	25 ml	1	piece(s)
43078	50 ml	1	piece(s)
43088	100 ml	1	piece(s)



Burettes, BLAUBRAND®, class AS, Boro 3.3, DE-M, lateral valve cock, blue Schellbach stripe



Cat. No.	Product Description	From	Unit
13844	10 ml : 0,02 ml	2	piece(s)
13847	25 ml : 0,05 ml	2	piece(s)
13848	50 ml : 0,1 ml	2	piece(s)



Burettes, BLAUBRAND®, class AS, Boro 3.3, DE-M, straight valve cock, blue Schellbach stripe



Cat. No.	Product Description	From	Unit
12484	10 ml : 0,02 ml	2	piece(s)
12487	25 ml : 0,05 ml	2	piece(s)
12488	50 ml : 0,1 ml	2	piece(s)



Micro-burettes (Bang), BLAUBRAND®, class AS, Boro 3.3, DE-M, lateral valve cock, blue Schellbach stripe



Cat. No.	Product Description	From	Unit
24596	2 ml : 0,01 ml	2	piece(s)
24600	10 ml : 0,02 ml	2	piece(s)



Micro-burettes (Bang), BLAUBRAND®, class AS, Boro 3.3, DE-M, straight valve cock, blue Schellbach stripe



Cat. No.	Product Description	From	Unit
24265	2 ml : 0,01 ml	2	piece(s)
24269	10 ml : 0,02 ml	2	piece(s)



Burettes, SILBERBRAND, class B, Boro 3.3, lateral valve cock, black Schellbach stripe

Cat. No.	Product Description	From	Unit
13563	10 ml : 0,02 ml	2	piece(s)
13566	25 ml : 0,05 ml	2	piece(s)
13568	50 ml : 0,1 ml	2	piece(s)



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

Cat. No.	Product Description	From	Unit
13536	25 ml : 0,1 ml	2	piece(s)
13538	50 ml : 0,1 ml	2	piece(s)



Compact-Burettes, BLAUBRAND®, class AS, Boro 3.3, DE-M, with PTFE stopcock, blue Schellbach stripe

Cat. No.	Product Description	From	Unit
13913	10 ml : 0,02 ml	1	piece(s)
13916	25 ml : 0,05 ml	1	piece(s)
13918	50 ml : 0,1 ml	1	piece(s)



Compact-Burettes, BLAUBRAND®, class AS, Boro 3.3, DE-M, amber, with PTFE stopcock

Cat. No.	Product Description	From	Unit
13963	10 ml : 0,02 ml	1	piece(s)
13966	25 ml : 0,05 ml	1	piece(s)
13968	50 ml : 0,1 ml	1	piece(s)



Compact-Burettes, SILBERBRAND, class B, Boro 3.3, with PTFE stopcock, black Schellbach stripe

Cat. No.	Product Description	From	Unit
13903	10 ml : 0,05 ml	1	piece(s)
13906	25 ml : 0,1 ml	1	piece(s)
13908	50 ml : 0,1 ml	1	piece(s)





Compact-Burettes, SILBERBRAND, class B, Boro 3.3, amber, with PTFE stopcock



Cat. No.	Product Description	From	Unit
13926	25 ml : 0,1 ml	1	piece(s)
13928	50 ml : 0,1 ml	1	piece(s)



Compact-Automatic burettes, BLAUBRAND®, class AS, Boro 3.3, DE-M, blue Schellbach stripe



Cat. No.	Product Description	From	Unit
23923	10 ml : 0,02 ml	1	piece(s)
23924	25 ml : 0,05 ml	1	piece(s)
23925	50 ml : 0,1 ml	1	piece(s)



Compact-Automatic burettes, BLAUBRAND®, class AS, Boro 3.3, DE-M, blue Schellbach stripe, PE-Bottle



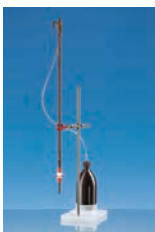
Cat. No.	Product Description	From	Unit
23819	10 ml : 0,02 ml, Bottle, 1.000 ml	1	piece(s)
23820	25 ml : 0,05 ml, Bottle, 1.000 ml	1	piece(s)
23821	50 ml : 0,1 ml, Bottle, 1.000 ml	1	piece(s)



Compact-Automatic burettes, BLAUBRAND®, amber, class AS, Boro 3.3, DE-M, white printed scale



Cat. No.	Product Description	From	Unit
23939	10 ml : 0,02 ml	1	piece(s)
23940	25 ml : 0,05 ml	1	piece(s)
23941	50 ml : 0,1 ml	1	piece(s)



Compact-Automatic burettes, BLAUBRAND®, amber, class AS, Boro 3.3, DE-M, white printed scale, PE-Bottle



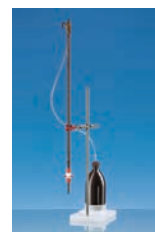
Cat. No.	Product Description	From	Unit
23870	10 ml : 0,02 ml, Bottle, 1.000 ml	1	piece(s)
23871	25 ml : 0,05 ml, Bottle, 1.000 ml	1	piece(s)
23872	50 ml : 0,1 ml, Bottle, 1.000 ml	1	piece(s)


Compact-Automatic burettes, SILBERBRAND, class B, Boro 3.3, black Schellbach stripe, PE-Bottle

Cat. No.	Product Description	From	Unit
23809	10 ml : 0,05 ml, Bottle, 1.000 ml	1	piece(s)
23810	25 ml : 0,1 ml, Bottle, 1.000 ml	1	piece(s)
23811	50 ml : 0,1 ml, Bottle, 1.000 ml	1	piece(s)


Compact-Automatic burettes, SILBERBRAND, amber, class B, Boro 3.3, white printed scale, PE-Bottle

Cat. No.	Product Description	From	Unit
23829	25 ml : 0,1 ml, Bottle, 1.000 ml	1	piece(s)
23830	50 ml : 0,1 ml, Bottle, 1.000 ml	1	piece(s)


Automatic burettes Schilling pattern, SILBERBRAND, class B, Boro 3.3, black Schellbach stripe, PE-LD-Bottle

Cat. No.	Product Description	From	Unit
23753	10 ml : 0,05 ml, Bottle, 500 ml	1	piece(s)
23755	15 ml : 0,1 ml, Bottle, 500 ml	1	piece(s)
23756	25 ml : 0,1 ml, Bottle, 1.000 ml	1	piece(s)
23758	50 ml : 0,1 ml, Bottle, 1.000 ml	1	piece(s)


Automatic burettes Schilling pattern, SILBERBRAND, amber, class B, Boro 3.3, PE-Bottle

Cat. No.	Product Description	From	Unit
23766	25 ml : 0,1 ml, Bottle, 1.000 ml	1	piece(s)
23768	50 ml : 0,1 ml, Bottle, 1.000 ml	1	piece(s)


Automatic burettes Pellet pattern, BLAUBRAND®, class AS, DE-M, with intermediate stopcock, PTFE key, lateral valve cock, blue Schellbach stripe

Cat. No.	Product Description	From	Unit
22761	10 ml : 0,02 ml	1	piece(s)
22762	25 ml : 0,05 ml	1	piece(s)
22763	50 ml : 0,1 ml	1	piece(s)





Automatic burettes Pellet pattern, BLAUBRAND®, class AS, DE-M, without intermediate stopcock, lateral valve cock, blue Schellbach stripe



Cat. No.	Product Description	From	Unit
22521	10 ml : 0,02 ml	1	piece(s)
22522	25 ml : 0,05 ml	1	piece(s)
22523	50 ml : 0,1 ml	1	piece(s)



Automatic burettes Pellet pattern, SILBERBRAND, class B, without intermediate stopcock, lateral valve cock, black Schellbach stripe



Cat. No.	Product Description	From	Unit
21911	10 ml : 0,02 ml	1	piece(s)
21912	25 ml : 0,05 ml	1	piece(s)
21913	50 ml : 0,1 ml	1	piece(s)



Automatic burettes Pellet pattern, SILBERBRAND, class B, amber, with intermediate stopcock, lateral stopcock, PTFE key



Cat. No.	Product Description	From	Unit
22336	25 ml : 0,1 ml	1	piece(s)
22338	50 ml : 0,1 ml	1	piece(s)



Automatic burettes Pellet pattern, SILBERBRAND, class B, amber, lateral stopcock, PTFE key



Cat. No.	Product Description	From	Unit
22316	25 ml : 0,1 ml	1	piece(s)
22318	50 ml : 0,1 ml	1	piece(s)



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



Cat. No.	Product Description	From	Unit
37233	150 ml, NS 14/23	2	piece(s)
37234	1.000 ml, NS 29/32, wide neck	1	piece(s)
37236	10.000 ml, NS 45/40	1	piece(s)
37238	5 ml, NS 10/19, wide neck	2	piece(s)
37241	10 ml, NS 7/16	2	piece(s)
37243	10 ml, NS 10/19, wide neck	2	piece(s)
37245	20 ml, NS 12/21, wide neck	2	piece(s)
37246	20 ml, NS 10/19	2	piece(s)
37247	25 ml, NS 10/19	2	piece(s)
37248	50 ml, NS 12/21	2	piece(s)
37249	100 ml, NS 12/21	2	piece(s)
37250	200 ml, NS 14/23	2	piece(s)
37251	250 ml, NS 14/23	2	piece(s)
37252	500 ml, NS 19/26	2	piece(s)
37253	1.000 ml, NS 24/29	1	piece(s)
37254	2.000 ml, NS 29/32	1	piece(s)
37255	5.000 ml, NS 34/35	1	piece(s)
37290	50 ml, NS 14/23, wide neck	2	piece(s)
37291	100 ml, NS 14/23	2	piece(s)
37293	25 ml, NS 12/21, wide neck	2	piece(s)



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



Cat. No.	Product Description	From	Unit
36938	5 ml, NS 10/19	2	piece(s)
36943	10 ml, NS 10/19	2	piece(s)
36945	20 ml, NS 10/19	2	piece(s)
36947	25 ml, NS 10/19	2	piece(s)
36948	50 ml, NS 12/21	2	piece(s)
36949	100 ml, NS 14/23	2	piece(s)
36950	200 ml, NS 14/23	2	piece(s)
36951	250 ml, NS 14/23	2	piece(s)
36952	500 ml, NS 19/26	2	piece(s)
36953	1.000 ml, NS 24/29	1	piece(s)
36954	2.000 ml, NS 29/32	1	piece(s)



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



Cat. No.	Product Description	From	Unit
937233	150 ml, NS 14/23	1	piece(s)
937234	1.000 ml, NS 29/32, wide neck	1	piece(s)
937236	10.000 ml, NS 45/40	1	piece(s)
937238	5 ml, NS 10/19, wide neck	1	piece(s)
937241	10 ml, NS 7/16	1	piece(s)
937243	10 ml, NS 10/19, wide neck	1	piece(s)
937245	20 ml, NS 12/21, wide neck	1	piece(s)
937246	20 ml, NS 10/19	1	piece(s)
937247	25 ml, NS 10/19	1	piece(s)
937248	50 ml, NS 12/21	1	piece(s)
937249	100 ml, NS 12/21	1	piece(s)
937250	200 ml, NS 14/23	1	piece(s)
937251	250 ml, NS 14/23	1	piece(s)
937252	500 ml, NS 19/26	1	piece(s)
937253	1.000 ml, NS 24/29	1	piece(s)
937254	2.000 ml, NS 29/32	1	piece(s)
937255	5.000 ml, NS 34/35	1	piece(s)
937290	50 ml, NS 14/23, wide neck	1	piece(s)
937291	100 ml, NS 14/23	1	piece(s)
937293	25 ml, NS 12/21, wide neck	1	piece(s)


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

Cat. No.	Product Description	From	Unit
956938	5 ml, NS 10/19	1	piece(s)
956943	10 ml, NS 10/19	1	piece(s)
956945	20 ml, NS 10/19	1	piece(s)
956947	25 ml, NS 10/19	1	piece(s)
956948	50 ml, NS 12/21	1	piece(s)
956949	100 ml, NS 14/23	1	piece(s)
956950	200 ml, NS 14/23	1	piece(s)
956951	250 ml, NS 14/23	1	piece(s)
956952	500 ml, NS 19/26	1	piece(s)
956953	1.000 ml, NS 24/29	1	piece(s)
956954	2.000 ml, NS 29/32	1	piece(s)


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

Cat. No.	Product Description	From	Unit
36548	50 ml, NS 14/23, wide neck	2	piece(s)
36549	100 ml, NS 14/23	2	piece(s)
36550	200 ml, NS 14/23	2	piece(s)
36551	250 ml, NS 14/23	2	piece(s)
36552	500 ml, NS 19/26	2	piece(s)
36553	1.000 ml, NS 24/29	1	piece(s)





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



Cat. No.	Product Description	From	Unit
37256	5 ml, NS 10/19, wide neck	2	piece(s)
37257	20 ml, NS 10/19	2	piece(s)
37258	25 ml, NS 10/19	2	piece(s)
37259	50 ml, NS 12/21	2	piece(s)
37260	100 ml, NS 12/21	2	piece(s)
37261	200 ml, NS 14/23	2	piece(s)
37262	250 ml, NS 14/23	2	piece(s)
37263	500 ml, NS 19/26	2	piece(s)
37264	1.000 ml, NS 24/29	1	piece(s)
37265	2.000 ml, NS 29/32	1	piece(s)
37266	5.000 ml, NS 34/35	1	piece(s)
37267	10 ml, NS 10/19, wide neck	2	piece(s)
37268	20 ml, NS 12/21, wide neck	2	piece(s)
37288	50 ml, NS 14/23, wide neck	2	piece(s)
37289	100 ml, NS 14/23	2	piece(s)
37294	25 ml, NS 12/21, wide neck	2	piece(s)



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



Cat. No.	Product Description	From	Unit
36968	5 ml, NS 10/19	2	piece(s)
36973	10 ml, NS 10/19	2	piece(s)
36975	20 ml, NS 10/19	2	piece(s)
36977	25 ml, NS 10/19	2	piece(s)
36978	50 ml, NS 12/21	2	piece(s)
36979	100 ml, NS 14/23	2	piece(s)
36980	200 ml, NS 14/23	2	piece(s)
36981	250 ml, NS 14/23	2	piece(s)
36982	500 ml, NS 19/26	2	piece(s)
36983	1.000 ml, NS 24/29	1	piece(s)
36984	2.000 ml, NS 29/32	1	piece(s)


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

Cat. No.	Product Description	From	Unit
937256	5 ml, NS 10/19, wide neck	1	piece(s)
937257	20 ml, NS 10/19	1	piece(s)
937258	25 ml, NS 10/19	1	piece(s)
937259	50 ml, NS 12/21	1	piece(s)
937260	100 ml, NS 12/21	1	piece(s)
937261	200 ml, NS 14/23	1	piece(s)
937262	250 ml, NS 14/23	1	piece(s)
937263	500 ml, NS 19/26	1	piece(s)
937264	1.000 ml, NS 24/29	1	piece(s)
937265	2.000 ml, NS 29/32	1	piece(s)
937266	5.000 ml, NS 34/35	1	piece(s)
937267	10 ml, NS 10/19, wide neck	1	piece(s)
937268	20 ml, NS 12/21, wide neck	1	piece(s)
937288	50 ml, NS 14/23, wide neck	1	piece(s)
937289	100 ml, NS 14/23	1	piece(s)
937294	25 ml, NS 12/21, wide neck	1	piece(s)


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

Cat. No.	Product Description	From	Unit
956968	5 ml, NS 10/19	1	piece(s)
956973	10 ml, NS 10/19	1	piece(s)
956975	20 ml, NS 10/19	1	piece(s)
956977	25 ml, NS 10/19	1	piece(s)
956978	50 ml, NS 12/21	1	piece(s)
956979	100 ml, NS 14/23	1	piece(s)
956980	200 ml, NS 14/23	1	piece(s)
956981	250 ml, NS 14/23	1	piece(s)
956982	500 ml, NS 19/26	1	piece(s)
956983	1.000 ml, NS 24/29	1	piece(s)
956984	2.000 ml, NS 29/32	1	piece(s)





Volumetric flasks, BLAUBRAND®, class A, DE-M, Boro 3.3, beaded rim, ISO batch certificate



Cat. No.	Product Description	From	Unit
37045	10 ml, wide neck	2	piece(s)
37046	20 ml	2	piece(s)
37047	25 ml	2	piece(s)
37048	50 ml	2	piece(s)
37049	100 ml	2	piece(s)
37050	200 ml	2	piece(s)
37051	250 ml	2	piece(s)
37052	500 ml	2	piece(s)
37053	1.000 ml	1	piece(s)



Volumetric flasks, BLAUBRAND®, class A, DE-M, Boro 3.3, beaded rim, ISO individual certificate



Cat. No.	Product Description	From	Unit
937045	10 ml, , wide neck	1	piece(s)
937046	20 ml	1	piece(s)
937047	25 ml	1	piece(s)
937048	50 ml	1	piece(s)
937049	100 ml	1	piece(s)
937050	200 ml	1	piece(s)
937051	250 ml	1	piece(s)
937052	500 ml	1	piece(s)
937053	1.000 ml	1	piece(s)



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



Cat. No.	Product Description	From	Unit
36401	1 ml, NS 7/16	2	piece(s)
36402	2 ml, NS 7/16	2	piece(s)
36403	5 ml, NS 7/16	2	piece(s)
36404	10 ml, NS 10/19, wide neck	2	piece(s)
36406	20 ml, NS 10/19	2	piece(s)
36407	25 ml, NS 10/19	2	piece(s)
36408	50 ml, NS 12/21	2	piece(s)

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



Cat. No.	Product Description	From	Unit
936401	1 ml, NS 7/16	1	piece(s)
936402	2 ml, NS 7/16	1	piece(s)
936403	5 ml, NS 7/16	1	piece(s)
936404	10 ml, NS 10/19, wide neck	1	piece(s)
936406	20 ml, NS 10/19	1	piece(s)
936407	25 ml, NS 10/19	1	piece(s)
936408	50 ml, NS 12/21	1	piece(s)



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



Cat. No.	Product Description	From	Unit
37401	5 ml, NS 10/19, wide neck	2	piece(s)
37402	10 ml, NS 10/19, wide neck	2	piece(s)
37403	20 ml, NS 10/19	2	piece(s)
37404	25 ml, NS 10/19	2	piece(s)
37405	50 ml, NS 12/21	2	piece(s)
37406	50 ml, NS 14/23, wide neck	2	piece(s)
37407	100 ml, NS 14/23	2	piece(s)
37408	200 ml, NS 14/23	2	piece(s)
37409	250 ml, NS 14/23	2	piece(s)
37410	500 ml, NS 19/26	2	piece(s)
37411	1.000 ml, NS 24/29	1	piece(s)
37412	20 ml, NS 12/21, wide neck	2	piece(s)
37413	25 ml, NS 12/21, wide neck	2	piece(s)



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



Cat. No.	Product Description	From	Unit
37481	5 ml, NS 10/19	2	piece(s)
37482	10 ml, NS 10/19	2	piece(s)
37483	20 ml, NS 10/19	2	piece(s)
37484	25 ml, NS 10/19	2	piece(s)
37485	50 ml, NS 12/21	2	piece(s)
37487	100 ml, NS 14/23	2	piece(s)
37488	200 ml, NS 14/23	2	piece(s)
37489	250 ml, NS 14/23	2	piece(s)
37490	500 ml, NS 19/26	2	piece(s)
37491	1.000 ml, NS 24/29	1	piece(s)





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



Cat. No.	Product Description	From	Unit
937401	5 ml, NS 10/19, wide neck	1	piece(s)
937402	10 ml, NS 10/19, wide neck	1	piece(s)
937403	20 ml, NS 10/19	1	piece(s)
937404	25 ml, NS 10/19	1	piece(s)
937405	50 ml, NS 12/21	1	piece(s)
937406	50 ml, NS 14/23, wide neck	1	piece(s)
937407	100 ml, NS 14/23	1	piece(s)
937408	200 ml, NS 14/23	1	piece(s)
937409	250 ml, NS 14/23	1	piece(s)
937410	500 ml, NS 19/26	1	piece(s)
937411	1.000 ml, NS 24/29	1	piece(s)
937412	20 ml, NS 12/21, wide neck	1	piece(s)
937413	25 ml, NS 12/21, wide neck	1	piece(s)



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



Cat. No.	Product Description	From	Unit
957481	5 ml, NS 10/19	1	piece(s)
957482	10 ml, NS 10/19	1	piece(s)
957483	20 ml, NS 10/19	1	piece(s)
957484	25 ml, NS 10/19	1	piece(s)
957485	50 ml, NS 12/21	1	piece(s)
957487	100 ml, NS 14/23	1	piece(s)
957488	200 ml, NS 14/23	1	piece(s)
957489	250 ml, NS 14/23	1	piece(s)
957490	500 ml, NS 19/26	1	piece(s)
957491	1.000 ml, NS 24/29	1	piece(s)


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

Cat. No.	Product Description	From	Unit
37438	5 ml, NS 10/19, wide neck	2	piece(s)
37443	10 ml, NS 10/19, wide neck	2	piece(s)
37445	50 ml, NS 14/23, wide neck	2	piece(s)
37446	20 ml, NS 10/19	2	piece(s)
37447	25 ml, NS 10/19	2	piece(s)
37448	50 ml, NS 12/21	2	piece(s)
37449	100 ml, NS 14/23	2	piece(s)
37450	200 ml, NS 14/23	2	piece(s)
37451	250 ml, NS 14/23	2	piece(s)
37452	500 ml, NS 19/26	2	piece(s)
37453	1.000 ml, NS 24/29	1	piece(s)


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

Cat. No.	Product Description	From	Unit
37461	5 ml, NS 10/19	2	piece(s)
37462	10 ml, NS 10/19	2	piece(s)
37463	20 ml, NS 10/19	2	piece(s)
37464	25 ml, NS 10/19	2	piece(s)
37465	50 ml, NS 12/21	2	piece(s)
37467	100 ml, NS 14/23	2	piece(s)
37468	200 ml, NS 14/23	2	piece(s)
37469	250 ml, NS 14/23	2	piece(s)
37470	500 ml, NS 19/26	2	piece(s)
37471	1.000 ml, NS 24/29	1	piece(s)





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



Cat. No.	Product Description	From	Unit
937438	5 ml, NS 10/19, wide neck	1	piece(s)
937443	10 ml, NS 10/19, wide neck	1	piece(s)
937445	50 ml, NS 14/23, wide neck	1	piece(s)
937446	20 ml, NS 10/19	1	piece(s)
937447	25 ml, NS 10/19	1	piece(s)
937448	50 ml, NS 12/21	1	piece(s)
937449	100 ml, NS 14/23	1	piece(s)
937450	200 ml, NS 14/23	1	piece(s)
937451	250 ml, NS 14/23	1	piece(s)
937452	500 ml, NS 19/26	1	piece(s)
937453	1.000 ml, NS 24/29	1	piece(s)



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



Cat. No.	Product Description	From	Unit
957461	5 ml, NS 10/19	1	piece(s)
957462	10 ml, NS 10/19	1	piece(s)
957463	20 ml, NS 10/19	1	piece(s)
957464	25 ml, NS 10/19	1	piece(s)
957465	50 ml, NS 12/21	1	piece(s)
957467	100 ml, NS 14/23	1	piece(s)
957468	200 ml, NS 14/23	1	piece(s)
957469	250 ml, NS 14/23	1	piece(s)
957470	500 ml, NS 19/26	1	piece(s)
957471	1.000 ml, NS 24/29	1	piece(s)


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

Cat. No.	Product Description	From	Unit
36838	5 ml, NS 10/19	2	piece(s)
36841	25 ml, NS 10/19	2	piece(s)
36842	25 ml, NS 12/21, wide neck	2	piece(s)
36843	10 ml, NS 10/19, wide neck	2	piece(s)
36845	20 ml, NS 10/19	2	piece(s)
36846	20 ml, NS 12/21, wide neck	2	piece(s)
36847	50 ml, NS 12/21	2	piece(s)
36848	50 ml, NS 14/23, wide neck	2	piece(s)
36849	100 ml, NS 14/23	2	piece(s)
36850	200 ml, NS 14/23	2	piece(s)
36851	250 ml, NS 14/23	2	piece(s)
36852	500 ml, NS 19/26	2	piece(s)
36853	1.000 ml, NS 24/29	1	piece(s)
36854	2.000 ml, NS 29/32	1	piece(s)


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

Cat. No.	Product Description	From	Unit
936838	5 ml, NS 10/19, wide neck	1	piece(s)
936841	25 ml, NS 10/19	1	piece(s)
936842	25 ml, NS 12/21, wide neck	1	piece(s)
936843	10 ml, NS 10/19, wide neck	1	piece(s)
936845	20 ml, NS 10/19	1	piece(s)
936846	20 ml, NS 12/21, wide neck	1	piece(s)
936847	50 ml, NS 12/21	1	piece(s)
936848	50 ml, NS 14/23, wide neck	1	piece(s)
936849	100 ml, NS 14/23	1	piece(s)
936850	200 ml, NS 14/23	1	piece(s)
936851	250 ml, NS 14/23	1	piece(s)
936852	500 ml, NS 19/26	1	piece(s)
936853	1.000 ml, NS 24/29	1	piece(s)
936854	2.000 ml, NS 29/32	1	piece(s)


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

Cat. No.	Product Description	From	Unit
38204	10 ml, NS 10/19	1	piece(s)
38206	25 ml, NS 10/19	1	piece(s)
38208	50 ml, NS 12/21	1	piece(s)
38210	100 ml, NS 14/23	1	piece(s)





Volumetric flasks, PFA, class A, DE-M, with screw cap

Cat. No.	Product Description	From	Unit
36208	10 ml, GL 18	1	piece(s)
36220	25 ml, GL 18	1	piece(s)
36228	50 ml, GL 18	1	piece(s)
36238	100 ml, GL 18	1	piece(s)
36248	250 ml, GL 25	1	piece(s)
36254	500 ml, GL 25	1	piece(s)



Volumetric flasks, PMP, class A, DE-M, transparent, with PP stopper

Cat. No.	Product Description	From	Unit
36170	10 ml, NS 10/19	2	piece(s)
36172	25 ml, NS 10/19	2	piece(s)
36174	50 ml, NS 12/21	2	piece(s)
36176	100 ml, NS 14/23	2	piece(s)
36178	250 ml, NS 19/26	2	piece(s)
36180	500 ml, NS 19/26	2	piece(s)
36182	1.000 ml, NS 24/29	1	piece(s)



Volumetric flasks, PMP, class B, transparent, with PP stopper

Cat. No.	Product Description	From	Unit
36108	10 ml, NS 10/19	2	piece(s)
36120	25 ml, NS 10/19	2	piece(s)
36128	50 ml, NS 12/21	2	piece(s)
36138	100 ml, NS 14/23	2	piece(s)
36148	250 ml, NS 19/26	2	piece(s)
36154	500 ml, NS 19/26	2	piece(s)
36162	1.000 ml, NS 24/29	1	piece(s)



Volumetric flasks, PP, class B, transparent, with PP stopper

Cat. No.	Product Description	From	Unit
36008	10 ml, NS 10/19	2	piece(s)
36020	25 ml, NS 10/19	2	piece(s)
36028	50 ml, NS 12/21	2	piece(s)
36038	100 ml, NS 14/23	2	piece(s)
36048	250 ml, NS 19/26	2	piece(s)
36054	500 ml, NS 19/26	2	piece(s)
36062	1.000 ml, NS 24/29	1	piece(s)



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

Cat. No.	Product Description	From	Unit
402038	100 ml	2	piece(s)
402046	200 ml	2	piece(s)



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

Cat. No.	Product Description	From	Unit
365538	100 ml, NS 19/26	1	piece(s)



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

Cat. No.	Product Description	From	Unit
32105	5 ml : 0,1 ml	2	piece(s)
32108	10 ml : 0,2 ml	2	piece(s)
32120	25 ml : 0,5 ml	2	piece(s)
32128	50 ml : 1 ml	2	piece(s)
32138	100 ml : 1 ml	2	piece(s)
32148	250 ml : 2 ml	2	piece(s)
32154	500 ml : 5 ml	2	piece(s)
32162	1.000 ml : 10 ml	1	piece(s)
32164	2.000 ml : 20 ml	1	piece(s)





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



Cat. No.	Product Description	From	Unit
32805	5 ml : 0,1 ml	2	piece(s)
32808	10 ml : 0,2 ml	2	piece(s)
32820	25 ml : 0,5 ml	2	piece(s)
32828	50 ml : 1 ml	2	piece(s)
32838	100 ml : 1 ml	2	piece(s)
32848	250 ml : 2 ml	2	piece(s)
32854	500 ml : 5 ml	2	piece(s)
32862	1.000 ml : 10 ml	1	piece(s)
32864	2.000 ml : 20 ml	1	piece(s)


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

Cat. No.	Product Description	From	Unit
32705	5 ml : 0,1 ml	2	piece(s)
32708	10 ml : 0,2 ml	2	piece(s)
32720	25 ml : 0,5 ml	2	piece(s)
32728	50 ml : 1 ml	2	piece(s)
32738	100 ml : 1 ml	2	piece(s)
32748	250 ml : 2 ml	2	piece(s)
32754	500 ml : 5 ml	2	piece(s)
32762	1.000 ml : 10 ml	1	piece(s)
32764	2.000 ml : 20 ml	1	piece(s)


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

Cat. No.	Product Description	From	Unit
31905	5 ml : 0,1 ml	2	piece(s)
31908	10 ml : 0,2 ml	2	piece(s)
31920	25 ml : 0,5 ml	2	piece(s)
31928	50 ml : 1 ml	2	piece(s)
31938	100 ml : 1 ml	2	piece(s)
31948	250 ml : 2 ml	2	piece(s)
31954	500 ml : 5 ml	2	piece(s)
31962	1.000 ml : 10 ml	1	piece(s)
31964	2.000 ml : 20 ml	1	piece(s)


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

Cat. No.	Product Description	From	Unit
42008	10 ml : 1 ml	2	piece(s)
42020	25 ml : 1 ml	2	piece(s)
42028	50 ml : 2 ml	2	piece(s)
42038	100 ml : 2 ml	2	piece(s)
42048	250 ml : 5 ml	2	piece(s)
42054	500 ml : 10 ml	2	piece(s)
42062	1.000 ml : 20 ml	1	piece(s)
42064	2.000 ml : 50 ml	1	piece(s)





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



Cat. No.	Product Description	From	Unit
32408	10 ml : 0,2 ml, NS 10/19	2	piece(s)
32420	25 ml : 0,5 ml, NS 14/23	2	piece(s)
32428	50 ml : 1 ml, NS 19/26	2	piece(s)
32438	100 ml : 1 ml, NS 24/29	2	piece(s)
32448	250 ml : 2 ml, NS 29/32	2	piece(s)
32454	500 ml : 5 ml, NS 34/35	2	piece(s)
32462	1.000 ml : 10 ml, NS 45/40	1	piece(s)



Mixing cylinders, tall form, SILBERBRAND ETERNA, class B, Boro 3.3, with PP stopper



Cat. No.	Product Description	From	Unit
33908	10 ml : 0,2 ml	2	piece(s)
33920	25 ml : 0,5 ml	2	piece(s)
33928	50 ml : 1 ml	2	piece(s)
33938	100 ml : 1 ml	2	piece(s)
33948	250 ml : 2 ml	2	piece(s)
33954	500 ml : 5 ml	2	piece(s)
33962	1.000 ml : 10 ml	1	piece(s)



Graduated cylinders, tall form, PMP, class A, DE-M, blue printed scale



Cat. No.	Product Description	From	Unit
35108	10 ml : 0,2 ml	2	piece(s)
35120	25 ml : 0,5 ml	2	piece(s)
35128	50 ml : 1 ml	2	piece(s)
35138	100 ml : 1 ml	2	piece(s)
35148	250 ml : 2 ml	2	piece(s)
35154	500 ml : 5 ml	2	piece(s)
35162	1.000 ml : 10 ml	1	piece(s)
35164	2.000 ml : 20 ml	1	piece(s)



Graduated cylinders, tall form, class B, PP, embossed scale

Cat. No.	Product Description	From	Unit
35008	10 ml : 0,2 ml	10	piece(s)
35020	25 ml : 0,5 ml	10	piece(s)
35028	50 ml : 1 ml	10	piece(s)
35038	100 ml : 1 ml	10	piece(s)
35048	250 ml : 2 ml	5	piece(s)
35054	500 ml : 5 ml	5	piece(s)
35062	1.000 ml : 10 ml	5	piece(s)
35064	2.000 ml : 20 ml	1	piece(s)



Graduated cylinders, short form, PP, embossed scale

Cat. No.	Product Description	From	Unit
41620	25 ml : 0,5 ml	10	piece(s)
41628	50 ml : 1 ml	10	piece(s)
41638	100 ml : 2 ml	10	piece(s)
41648	250 ml : 5 ml	5	piece(s)
41654	500 ml : 10 ml	5	piece(s)
41662	1.000 ml : 20 ml	5	piece(s)



Graduated cylinders, tall form, class B, PP, blue printed scale

Cat. No.	Product Description	From	Unit
34808	10 ml : 0,2 ml	10	piece(s)
34820	25 ml : 0,5 ml	10	piece(s)
34828	50 ml : 1 ml	10	piece(s)
34838	100 ml : 1 ml	10	piece(s)
34848	250 ml : 2 ml	5	piece(s)
34854	500 ml : 5 ml	5	piece(s)
34862	1.000 ml : 10 ml	5	piece(s)
34864	2.000 ml : 20 ml	1	piece(s)



General Lab Products



Sealing film page 120



Erlenmeyer flasks page 120



Beakers and reservoirs page 121



Funnels, filter funnels page 123



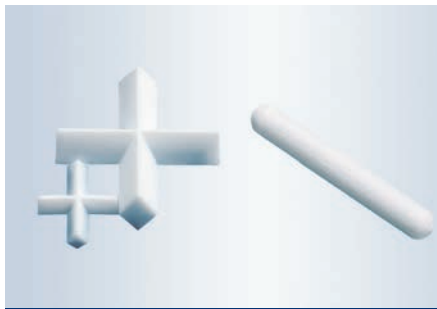
Desiccators page 126



Water jet pump page 127



Tubings page 108



Rods page 129



Instrument storage page 132



Sampling page 134



Sample storage page 136



Cleaning page 141



Density page 143



Pipettes page 146



Microscopy page 147



Sealing film Seal-R-film®



Cat. No.	Product Description	From	Unit
701620	Length 38 m, Width 100 mm	12	piece(s)
701621	Length 38 m, Width 100 mm, Single roll	1	piece(s)
701622	Length 75 m, Width 50 mm	24	piece(s)
701623	Length 75 m, Width 50 mm, Single roll	1	piece(s)
701624	Length 75 m, Width 100 mm	12	piece(s)
701625	Length 75 m, Width 100 mm, Single roll	1	piece(s)
701626	Length 15 m, Width 500 mm	6	piece(s)
701627	Length 15 m, Width 500 mm, Single roll	1	piece(s)



Cutter for sealing film



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



Erlenmeyer flasks, wide neck, Boro 3.3, beaded rim, graduated



Cat. No.	Product Description	From	Unit
92814	25 ml	10	piece(s)
92817	50 ml	10	piece(s)
92824	100 ml	10	piece(s)
92836	250 ml	10	piece(s)
92839	300 ml	10	piece(s)
92844	500 ml	10	piece(s)
92854	1.000 ml	10	piece(s)
92863	2.000 ml	10	piece(s)



Erlenmeyer flasks, narrow mouth, Boro 3.3, beaded rim, graduated



Cat. No.	Product Description	From	Unit
92717	50 ml	10	piece(s)
92724	100 ml	10	piece(s)
92736	250 ml	10	piece(s)
92739	300 ml	10	piece(s)
92744	500 ml	10	piece(s)
92754	1.000 ml	10	piece(s)
92763	2.000 ml	10	piece(s)
92768	3.000 ml	2	piece(s)
92773	5.000 ml	1	piece(s)



Erlenmeyer flasks, wide neck, PP, graduated, with screw cap GL 45

Cat. No.	Product Description	From	Unit
93170	50 ml	6	piece(s)
93172	100 ml	6	piece(s)
93175	250 ml	6	piece(s)
93180	500 ml	6	piece(s)
93185	1.000 ml	4	piece(s)



Beakers, tall form, Boro 3.3, graduated, with spout

Cat. No.	Product Description	From	Unit
90617	50 ml	10	piece(s)
90624	100 ml	10	piece(s)
90629	150 ml	10	piece(s)
90636	250 ml	10	piece(s)
90641	400 ml	10	piece(s)
90648	600 ml	10	piece(s)
90654	1.000 ml	10	piece(s)
90663	2.000 ml	10	piece(s)
90668	3.000 ml	2	piece(s)



Beakers, short form, Boro 3.3, graduated, with spout

Cat. No.	Product Description	From	Unit
91214	25 ml	10	piece(s)
91217	50 ml	10	piece(s)
91224	100 ml	10	piece(s)
91229	150 ml	10	piece(s)
91236	250 ml	10	piece(s)
91241	400 ml	10	piece(s)
91248	600 ml	10	piece(s)
91253	800 ml	10	piece(s)
91254	1.000 ml	10	piece(s)
91263	2.000 ml	10	piece(s)
91268	3.000 ml	4	piece(s)
91273	5.000 ml	1	piece(s)





Beakers, short form, Boro 3.3, ungraduated, with spout



Cat. No.	Product Description	From	Unit
91210	5 ml	10	piece(s)
91212	10 ml	10	piece(s)



Beakers, short form, PP, blue printed scale, with spout



Cat. No.	Product Description	From	Unit
87602	10 ml : 2 ml	12	piece(s)
87604	25 ml : 5 ml	12	piece(s)
87606	50 ml : 10 ml	12	piece(s)
87608	100 ml : 10 ml	12	piece(s)
87610	150 ml : 20 ml	12	piece(s)
87612	250 ml : 25 ml	6	piece(s)
87614	400 ml : 50 ml	6	piece(s)
87616	500 ml : 50 ml	6	piece(s)
87618	600 ml : 50 ml	6	piece(s)
87620	1.000 ml : 100 ml	6	piece(s)
87622	2.000 ml : 200 ml	6	piece(s)
87624	3.000 ml : 250 ml	4	piece(s)
87626	5.000 ml : 500 ml	4	piece(s)



Beakers, short form, ETFE, blue printed scale, with spout



Cat. No.	Product Description	From	Unit
90224	25 ml : 5 ml	1	piece(s)
90228	50 ml : 10 ml	1	piece(s)
90238	100 ml : 20 ml	1	piece(s)
90248	250 ml : 50 ml	1	piece(s)
90252	400 ml : 50 ml	1	piece(s)
90254	500 ml : 100 ml	1	piece(s)
90256	600 ml : 100 ml	1	piece(s)
90262	1.000 ml : 100 ml	1	piece(s)



Beakers, short form, PTFE, ungraduated, with spout

Cat. No.	Product Description	From	Unit
90320	25 ml	1	piece(s)
90328	50 ml	1	piece(s)
90338	100 ml	1	piece(s)
90344	150 ml	1	piece(s)
90348	250 ml	1	piece(s)
90352	400 ml	1	piece(s)
90354	500 ml	1	piece(s)
90362	1.000 ml	1	piece(s)
90364	2.000 ml	1	piece(s)



Funnels, short stem, fluted interior, Boro 3.3

Cat. No.	Product Description	From	Unit
145611	Outer diameter 70 mm, Outer diameter stem 8 mm, Length stem 70 mm	10	piece(s)
145616	Outer diameter 80 mm, Outer diameter stem 10 mm, Length stem 80 mm	10	piece(s)
145619	Outer diameter 100 mm, Outer diameter stem 10 mm, Length stem 100 mm	10	piece(s)
145631	Outer diameter 150 mm, Outer diameter stem 16 mm, Length stem 150 mm	10	piece(s)
145638	Outer diameter 200 mm, Outer diameter stem 26 mm, Length stem 175 mm	1	piece(s)



Funnels, short stem, Boro 3.3

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





Powder funnel, Boro 3.3



Cat. No.	Product Description	From	Unit
146506	Outer diameter 50 mm, Outer diameter stem 20 mm	1	piece(s)
146508	Outer diameter 60 mm, Outer diameter stem 20 mm	1	piece(s)
146511	Outer diameter 70 mm, Outer diameter stem 20 mm	1	piece(s)
146516	Outer diameter 80 mm, Outer diameter stem 26 mm	1	piece(s)
146519	Outer diameter 100 mm, Outer diameter stem 26 mm	1	piece(s)
146523	Outer diameter 120 mm, Outer diameter stem 30 mm	1	piece(s)



Conical ground joint funnel, PP



Cat. No.	Product Description	From	Unit
94905	Width 40 mm, stem NS 14/23	10	piece(s)
94910	Width 50 mm, stem NS 19/26	10	piece(s)
94915	Width 80 mm, stem NS 29/32	5	piece(s)



Separating funnel, PP, with screw cap PP, with PTFE stopcock



Cat. No.	Product Description	From	Unit
140004	125 ml	1	piece(s)
140005	250 ml	1	piece(s)
140006	500 ml	1	piece(s)
140007	1.000 ml	1	piece(s)



Funnels, PP



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



Funnels, fluted interior, PP

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



Powder funnel, PP

Cat. No.	Product Description	From	Unit
148020	Outer diameter 65 mm, Outer diameter stem 18 mm, Length stem 26 mm	10	piece(s)
148025	Outer diameter 80 mm, Outer diameter stem 23 mm, Length stem 26 mm	10	piece(s)
148030	Outer diameter 100 mm, Outer diameter stem 26 mm, Length stem 25 mm	10	piece(s)
148035	Outer diameter 120 mm, Outer diameter stem 30 mm, Length stem 25 mm	10	piece(s)
148040	Outer diameter 150 mm, Outer diameter stem 31 mm, Length stem 22 mm	5	piece(s)
148045	Outer diameter 180 mm, Outer diameter stem 40 mm, Length stem 48 mm	1	piece(s)



Filter funnels, Boro 3.3

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





Filter crucible, Boro 3.3



Cat. No.	Product Description	From	Unit
458021	30 ml, Model 1 D, Porosity 1	10	piece(s)
458022	30 ml, Model 1 D, Porosity 2	10	piece(s)
458023	30 ml, Model 1 D, Porosity 3	10	piece(s)
458024	30 ml, Model 1 D, Porosity 4	10	piece(s)
458731	50 ml, Model 2 D, Porosity 1	10	piece(s)
458732	50 ml, Model 2 D, Porosity 2	10	piece(s)
458733	50 ml, Model 2 D, Porosity 3	10	piece(s)
458734	50 ml, Model 2 D, Porosity 4	10	piece(s)



Filter adapter, Boro 3.3



Cat. No.	Product Description	From	Unit
463616	Model 1 D, Outer diameter 41 mm, Length 125 mm	10	piece(s)
463732	Model 2 D, Outer diameter 50 mm, Length 132 mm	10	piece(s)



Desiccators with knob lid, Boro 3.3



Cat. No.	Product Description	From	Unit
65031	Nominal size 15 cm, Outer diameter 215 mm, Height 252 mm	1	piece(s)
65038	Nominal size 20 cm, Outer diameter 270 mm, Height 309 mm	1	piece(s)
65043	Nominal size 25 cm, Outer diameter 320 mm, Height 357 mm	1	piece(s)



Desiccators, PP, lid, PC, with venting stopper



Cat. No.	Product Description	From	Unit
65805	Nominal size 15 cm, Outer diameter 170 mm, Height 195 mm	1	piece(s)
65810	Nominal size 20 cm, Outer diameter 235 mm, Height 240 mm	1	piece(s)
65815	Nominal size 25 cm, Outer diameter 285 mm, Height 300 mm	1	piece(s)



Desiccators with socket in lid, Boro 3.3, with stopcock



Cat. No.	Product Description	From	Unit
65231	Nominal size 15 cm, Outer diameter 215 mm, Height, 316 mm	1	piece(s)
65238	Nominal size 20 cm, Outer diameter 270 mm, Height, 368 mm	1	piece(s)
65243	Nominal size 25 cm, Outer diameter 320 mm, Height, 417 mm	1	piece(s)



Desiccator plate



Cat. No.	Product Description	From	Unit
65965	porcelaine, for Nominal size 15 cm, Outer diameter 140 mm	1	piece(s)
65975	porcelaine, for Nominal size 20 cm, Outer diameter 190 mm	1	piece(s)
65980	porcelaine, for Nominal size 25 cm, Outer diameter 235 mm	1	piece(s)
66015	PP, for Nominal size 15 cm, Outer diameter 140 mm	1	piece(s)
66025	PP, for Nominal size 20 cm, Outer diameter 190 mm	1	piece(s)
66030	PP, for Nominal size 25 cm, Outer diameter 235 mm	1	piece(s)



Water jet pumps, PP



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



Tubing, silicone



Cat. No.	Product Description	From	Unit
143352	inner diameter tubing 2 mm, Outer diameter 4 mm, Wall thickness 1 mm	25	meter
143355	inner diameter tubing 3 mm, Outer diameter 5 mm, Wall thickness 1 mm	25	meter
143356	inner diameter tubing 4 mm, Outer diameter 6 mm, Wall thickness 1 mm	25	meter
143357	inner diameter tubing 4 mm, Outer diameter 7 mm, Wall thickness 1,5 mm	25	meter
143358	inner diameter tubing 5 mm, Outer diameter 8 mm, Wall thickness 1,5 mm	25	meter
143359	inner diameter tubing 6 mm, Outer diameter 9 mm, Wall thickness 1,5 mm	25	meter
143360	inner diameter tubing 6 mm, Outer diameter 10 mm, Wall thickness 2 mm	25	meter
143361	inner diameter tubing 7 mm, Outer diameter 10 mm, Wall thickness 1,5 mm	25	meter
143362	inner diameter tubing 8 mm, Outer diameter 12 mm, Wall thickness 2 mm	25	meter
143364	inner diameter tubing 10 mm, Outer diameter 15 mm, Wall thickness 2,5 mm	25	meter



Hose connector, PP, straight



Cat. No.	Product Description	From	Unit
152400	universal, inner diameter tubing 5-17 mm	10	piece(s)
152705	inner diameter tubing 3-5 mm	10	piece(s)
152710	inner diameter tubing 6-10 mm	10	piece(s)
152715	inner diameter tubing 9-13 mm	10	piece(s)



Tubing adapters, straight



Cat. No.	Product Description	From	Unit
152505	PE-HD, inner diameter tubing 8-10 / 11-14 mm	10	piece(s)
152510	PE-HD, inner diameter tubing 12-14 / 18-20,5 mm	10	piece(s)
152605	PP, inner diameter tubing 3-5 / 6-10 mm	10	piece(s)
152615	PP, inner diameter tubing 6-10 / 9-13 mm	10	piece(s)



Non-return valve, PE-HD



Cat. No.	Product Description	From	Unit
134002	FKM valve disc, Length 78 mm, inner diameter tubing 6-9 mm	10	piece(s)



Hose connector, PP, Y-shape



Cat. No.	Product Description	From	Unit
152900	inner diameter tubing 3 mm	20	piece(s)
152903	inner diameter tubing 4-5 mm	20	piece(s)
152905	inner diameter tubing 6-7 mm	20	piece(s)
152907	inner diameter tubing 8-9 mm	20	piece(s)
152910	inner diameter tubing 10-11 mm	20	piece(s)



Stopcocks, PTFE, one-way, With nozzles



Cat. No.	Product Description	From	Unit
88610	inner diameter tubing 3 mm, Hole 2 mm	1	piece(s)
88615	inner diameter tubing 4 mm, Hole 2 mm	1	piece(s)
88620	inner diameter tubing 5 mm, Hole 3 mm	1	piece(s)
88625	inner diameter tubing 6 mm, Hole 3 mm	1	piece(s)
88630	inner diameter tubing 7 mm, Hole 4 mm	1	piece(s)
88635	inner diameter tubing 8 mm, Hole 4 mm	1	piece(s)
88640	inner diameter tubing 9 mm, Hole 5 mm	1	piece(s)



Stopcocks, PTFE, three-way, With nozzles



Cat. No.	Product Description	From	Unit
88650	inner diameter tubing 3 mm, Hole 2 mm	1	piece(s)
88655	inner diameter tubing 4 mm, Hole 2 mm	1	piece(s)
88660	inner diameter tubing 5 mm, Hole 3 mm	1	piece(s)
88665	inner diameter tubing 6 mm, Hole 3 mm	1	piece(s)
88670	inner diameter tubing 7 mm, Hole 4 mm	1	piece(s)
88675	inner diameter tubing 8 mm, Hole 4 mm	1	piece(s)
88680	inner diameter tubing 9 mm, Hole 5 mm	1	piece(s)



Magnetic stirring bars, cylindrical, PTFE



Cat. No.	Product Description	From	Unit
137100	2 mm x 2 mm	10	piece(s)
137101	3 mm x 3 mm	10	piece(s)
137102	5 mm x 2 mm	10	piece(s)
137103	6 mm x 3 mm	10	piece(s)
137104	8 mm x 3 mm	10	piece(s)
137105	12 mm x 4,5 mm	10	piece(s)
137106	7 mm x 2 mm	10	piece(s)
137107	8 mm x 1,5 mm	10	piece(s)
137108	10 mm x 3 mm	10	piece(s)
137109	13 mm x 3 mm	10	piece(s)
137110	15 mm x 4,5 mm	10	piece(s)
137111	15 mm x 1,5 mm	10	piece(s)
137113	10 mm x 6 mm	10	piece(s)
137114	15 mm x 6 mm	10	piece(s)
137115	20 mm x 6 mm	10	piece(s)
137120	25 mm x 6 mm	10	piece(s)
137125	30 mm x 6 mm	10	piece(s)
137127	35 mm x 6 mm	10	piece(s)
137130	40 mm x 8 mm	10	piece(s)
137132	45 mm x 8 mm	10	piece(s)
137135	50 mm x 8 mm	10	piece(s)
137140	60 mm x 10 mm	10	piece(s)
137145	70 mm x 10 mm	10	piece(s)
137150	80 mm x 10 mm	10	piece(s)
137155	108 mm x 27 mm	1	piece(s)
137160	159 mm x 27 mm	1	piece(s)



Magnetic stirring bars, cylindrical with pivot ring, PTFE



Cat. No.	Product Description	From	Unit
137404	8 mm x 3 mm	10	piece(s)
137405	12 mm x 4,5 mm	10	piece(s)
137410	15 mm x 4 mm	10	piece(s)
137415	20 mm x 6 mm	10	piece(s)
137420	25 mm x 6 mm	10	piece(s)
137425	30 mm x 6 mm	10	piece(s)
137427	35 mm x 6 mm	10	piece(s)
137430	40 mm x 8 mm	10	piece(s)
137432	45 mm x 8 mm	10	piece(s)
137435	50 mm x 8,5 mm	10	piece(s)
137445	70 mm x 8,5 mm	10	piece(s)



Magnetic stirring bars, triangular, PTFE



Cat. No.	Product Description	From	Unit
137810	25 mm x 8 mm	10	piece(s)
137812	25 mm x 14 mm	10	piece(s)
137815	35 mm x 10 mm	10	piece(s)
137817	40 mm x 14 mm	10	piece(s)
137820	50 mm x 12 mm	10	piece(s)
137822	55 mm x 14 mm	10	piece(s)
137826	80 mm x 14 mm	10	piece(s)



Magnetic stirring bars, octagonal with pivot ring, PTFE



Cat. No.	Product Description	From	Unit
137607	13 mm x 8 mm	10	piece(s)
137608	15 mm x 8 mm	10	piece(s)
137610	25 mm x 8 mm	10	piece(s)
137612	25 mm x 10 mm	10	piece(s)
137615	38 mm x 8 mm	10	piece(s)
137617	38 mm x 10 mm	10	piece(s)
137618	51 mm x 8 mm	10	piece(s)
137620	51 mm x 10 mm	10	piece(s)
137622	64 mm x 10 mm	10	piece(s)
137625	75 mm x 12 mm	10	piece(s)



Magnetic stirring bars, double-ended, PTFE

Cat. No.	Product Description	From	Unit
137930	Length 37 mm	10	piece(s)
137935	Length 54 mm	10	piece(s)



Magnetic stirring bars, oval, PTFE

Cat. No.	Product Description	From	Unit
137300	10 mm x 5 mm	10	piece(s)
137301	15 mm x 6 mm	10	piece(s)
137302	20 mm x 10 mm	10	piece(s)
137305	25 mm x 12 mm	10	piece(s)
137307	32 mm x 15 mm	10	piece(s)
137310	34 mm x 15 mm	10	piece(s)
137312	40 mm x 20 mm	10	piece(s)
137315	50 mm x 20 mm	10	piece(s)
137320	65 mm x 20 mm	10	piece(s)
137325	70 mm x 20 mm	10	piece(s)



Magnetic stirring bars, crosshead, PTFE

Cat. No.	Product Description	From	Unit
137630	Outer diameter 10 mm, Height 5 mm	10	piece(s)
137632	Outer diameter 20 mm, Height 9 mm	10	piece(s)
137634	Outer diameter 25 mm, Height 10 mm	10	piece(s)
137636	Outer diameter 30 mm, Height 12 mm	10	piece(s)
137638	Outer diameter 38 mm, Height 15 mm	10	piece(s)



Magnetic stirring rod remover, PP, With ring

Cat. No.	Product Description	From	Unit
137750	300 mm x 10 mm	1	piece(s)
137755	450 mm x 10 mm	1	piece(s)





Magnetic stirring rod remover, PTFE



Cat. No.	Product Description	From	Unit
137700	150 mm x 8 mm	1	piece(s)
137710	250 mm x 8 mm	1	piece(s)
137720	350 mm x 8 mm	1	piece(s)



Stirring rods, AR-GLAS®, Closed ends



Cat. No.	Product Description	From	Unit
135805	200 mm x 5 mm	50	piece(s)
135810	200 mm x 6 mm	50	piece(s)
135815	250 mm x 6 mm	50	piece(s)
135820	250 mm x 8 mm	50	piece(s)
135825	300 mm x 8 mm	50	piece(s)



Pipette tray, PVC



Cat. No.	Product Description	From	Unit
28300	280 mm x 220 mm x 39 mm, 1 compartment	1	piece(s)
28305	420 mm x 300 mm x 30 mm, 4 compartments	1	piece(s)
768515	355 mm x 300 mm x 45 mm, 9 compartments	1	piece(s)



Tray (photographic tray), PP, white, stackable



Cat. No.	Product Description	From	Unit
156640	225 mm x 180 mm x 45 mm	1	piece(s)
156642	300 mm x 240 mm x 70 mm	1	piece(s)
156644	370 mm x 310 mm x 75 mm	1	piece(s)
156646	510 mm x 410 mm x 120 mm	1	piece(s)
156648	625 mm x 530 mm x 140 mm	1	piece(s)
156650	840 mm x 645 mm x 160 mm	1	piece(s)



Pipette stands, PP



Cat. No.	Product Description	From	Unit
30900	Number of positions 94, Rotating, 230 mm x 450 mm	1	piece(s)

Tidy tray, PVC



Cat. No.	Product Description	From	Unit
768505	402 mm x 302 mm x 60 mm, 5 compartments	1	piece(s)
768510	402 mm x 302 mm x 60 mm, 12 compartments	1	piece(s)

Scoop, PP, white



Cat. No.	Product Description	From	Unit
139115	Length, 160 mm, Nominal volume 50 ml	12	piece(s)
139120	Length, 200 mm, Nominal volume 100 ml	12	piece(s)
139125	Length, 260 mm, Nominal volume 250 ml	6	piece(s)
139130	Length, 315 mm, Nominal volume 500 ml	6	piece(s)
139135	Length, 385 mm, Nominal volume 1.000 ml	6	piece(s)

Scoop, PE, natural colored



Cat. No.	Product Description	From	Unit
139035	Length, 350 mm, 500 ml	6	piece(s)
139040	Length, 400 mm, 1.000 ml	6	piece(s)



Spatula, PS, impact-resistant



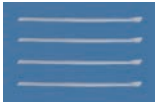
Cat. No.	Product Description	From	Unit
139810	150 mm, double spatula	10	piece(s)
139815	180 mm, double spatula	10	piece(s)
139817	180 mm, spatula / spoon	10	piece(s)
139820	210 mm, spatula / spoon	10	piece(s)



Spatula, PE-HD, coated steel core



Cat. No.	Product Description	From	Unit
136100	Length 260 mm, Outer diameter stem 7 mm	1	piece(s)



Spatula, PP, with different spatula-shaped ends



Cat. No.	Product Description	From	Unit
136110	Length 245 mm, Outer diameter stem 6 mm	10	piece(s)



Sampling scoops, PTFE, with spout



Cat. No.	Product Description	From	Unit
90438	100 ml, Outer diameter 55 mm, Height 65 mm	1	piece(s)
90448	250 ml, Outer diameter 70 mm, Height 95 mm	1	piece(s)
90454	500 ml, Outer diameter 80 mm, Height 128 mm	1	piece(s)
90462	1.000 ml, Outer diameter 105 mm, Height 155 mm	1	piece(s)



Tweezers, PMP, pointed ends



Cat. No.	Product Description	From	Unit
112805	Length 115 mm	10	piece(s)
112810	Length 145 mm	10	piece(s)



Stirring rods, PTFE, spatula-shaped

Cat. No.	Product Description	From	Unit
136215	200 mm x 8 mm	1	piece(s)
136220	250 mm x 8 mm	1	piece(s)
136225	300 mm x 8 mm	1	piece(s)



Stirring rods, PTFE, with steel core

Cat. No.	Product Description	From	Unit
136315	200 mm x 6 mm	1	piece(s)
136320	250 mm x 6 mm	1	piece(s)
136325	300 mm x 6 mm	1	piece(s)
136335	400 mm x 6 mm	1	piece(s)



Weighing pans, PS, square shape

Cat. No.	Product Description	From	Unit
155540	7 ml, 45 mm x 45 mm x 7 mm	1 pack = 500 piece(s)	1 pack
155542	100 ml, 84 mm x 84 mm x 24 mm	1 pack = 500 piece(s)	1 pack
155544	250 ml, 140 mm x 140 mm x 21 mm	1 pack = 500 piece(s)	1 pack
155570	7 ml, 45 mm x 45 mm x 7 mm, sterile	1 pack = 200 piece(s) (40 bags x 5 each)	1 pack
155572	100 ml, 84 mm x 84 mm x 24 mm, sterile	1 pack = 200 piece(s) (40 bags x 5 each)	1 pack



Weighing pans, PS, diamond shape

Cat. No.	Product Description	From	Unit
155546	25 ml, 67 mm x 47 mm x 14 mm	1 pack = 500 piece(s)	1 pack
155548	30 ml, 78 mm x 56 mm x 14 mm	1 pack = 500 piece(s)	1 pack
155550	100 ml, 119 mm x 90 mm x 19 mm	1 pack = 500 piece(s)	1 pack



Weighing pans, PS, with spout

Cat. No.	Product Description	From	Unit
155552	13 ml, 45 mm x 57 mm x 13 mm	1 pack = 500 piece(s)	1 pack
155554	135 ml, 84 mm x 130 mm x 25 mm	1 pack = 500 piece(s)	1 pack
155556	250 ml, 108 mm x 180 mm x 25 mm	1 pack = 500 piece(s)	1 pack





Weighing pans, PS, round, with handle



Cat. No.	Product Description		From	Unit
155558	50 ml, 80 mm x 43 mm	1 pack = 200 piece(s)	1	pack
155560	100 ml, 90 mm x 48 mm	1 pack = 200 piece(s)	1	pack
155562	200 ml, 117 mm x 51 mm	1 pack = 200 piece(s)	1	pack



Buckets, PE-HD, graduated, With handle



Cat. No.	Product Description		From	Unit
71772	5.000 ml, Height 240 mm		1	piece(s)
71774	10.000 ml, Height 300 mm		1	piece(s)



Buckets, PP, Reinforced edge with spout, With handle



Cat. No.	Product Description		From	Unit
72376	12.000 ml, Height 300 mm		1	piece(s)
72378	15.000 ml, Height 340 mm		1	piece(s)



Push-on lid, PE-LD, for bucket



Cat. No.	Product Description		From	Unit
71771	for 5 l bucket		1	piece(s)
71776	for 10 l bucket		1	piece(s)



Dropping bottle, soda-lime glass, amber, with dropping pipette and rubber cap



Cat. No.	Product Description		From	Unit
124529	50 ml		1	piece(s)
124539	100 ml		1	piece(s)



Dropping bottle, soda-lime glass, clear, with dropping pipette and rubber cap



Cat. No.	Product Description		From	Unit
124633	50 ml		1	piece(s)
124639	100 ml		1	piece(s)



Laboratory bottle, Boro 3.3, graduated, with screw cap PP

Cat. No.	Product Description	From	Unit
122520	25 ml, GL 25	10	piece(s)
122528	50 ml, GL 32	10	piece(s)
122538	100 ml, GL 45	10	piece(s)
122548	250 ml, GL 45	10	piece(s)
122554	500 ml, GL 45	10	piece(s)
122562	1.000 ml, GL 45	10	piece(s)
122564	2.000 ml, GL 45	10	piece(s)
122570	5.000 ml, GL 45	1	piece(s)
122574	10.000 ml, GL 45	1	piece(s)



Threaded bottle, soda-lime glass, amber

Cat. No.	Product Description	From	Unit
704012	100 ml, GL 32	1	piece(s)
704014	250 ml, GL 32	1	piece(s)
704016	500 ml, GL 32	1	piece(s)
704018	1.000 ml, GL 45	1	piece(s)
704020	2.500 ml, GL 45	1	piece(s)



Threaded bottle, soda-lime glass, amber, ethylene-acrylate coated

Cat. No.	Product Description	From	Unit
704002	100 ml, GL 32	1	piece(s)
704004	250 ml, GL 32	1	piece(s)
704006	500 ml, GL 32	1	piece(s)
704008	1.000 ml, GL 45	1	piece(s)
704010	2.500 ml, GL 45	1	piece(s)



Wash bottle, PFA technical quality, narrow mouth, with screw cap ETFE, FEP tube

Cat. No.	Product Description	From	Unit
143848	250 ml, GL 25	1	piece(s)
143854	500 ml, GL 25	1	piece(s)
143862	1.000 ml, GL 32	1	piece(s)





Aspirator bottle, PE-HD, narrow mouth, with screw cap, with carrying handle



Cat. No.	Product Description	From	Unit
131171	5.000 ml, with stopcock	1	piece(s)
131175	10.000 ml, with stopcock	1	piece(s)



Stopcock for aspirator bottle, PP



Cat. No.	Product Description	From	Unit
131100	for aspirator bottle art. no. 131171 + 131175, R 3/4"	1	piece(s)



Storage bottle, PE-HD, narrow mouth, with screw cap, with carrying handle



Cat. No.	Product Description	From	Unit
130870	5.000 ml	1	piece(s)
130874	10.000 ml	1	piece(s)



Storage bottle, PE-HD, wide neck, with screw cap, with carrying handle



Cat. No.	Product Description	From	Unit
130970	5.000 ml	1	piece(s)
130974	10.000 ml	1	piece(s)



Bottle, PE-LD, wide neck, amber, with screw cap



Cat. No.	Product Description	From	Unit
129728	50 ml, GL 32	1	piece(s)
129738	100 ml, GL 32	1	piece(s)
129748	250 ml, GL 40	1	piece(s)
129754	500 ml, GL 50	1	piece(s)
129762	1.000 ml, GL 65	1	piece(s)
129764	2.000 ml, GL 65	1	piece(s)



Square bottle, PE-HD, wide neck

Cat. No.	Product Description	From	Unit
130338	100 ml, GL 32	1	piece(s)
130348	250 ml, GL 45	1	piece(s)
130354	500 ml, GL 54	1	piece(s)
130362	1.000 ml, GL 54	1	piece(s)
130363	1.500 ml, GL 80	1	piece(s)
130365	2.500 ml, GL 80	1	piece(s)
130368	4.000 ml, GL 80	1	piece(s)



Screw closure tamper-evident, PP, for threaded bottle

Cat. No.	Product Description	From	Unit
130320	GL 32	1	piece(s)
130322	GL 45	1	piece(s)
130324	GL 54	1	piece(s)
130326	GL 80	1	piece(s)



Bottle, PTFE, wide neck, with screw cap PTFE

Cat. No.	Product Description	From	Unit
130538	100 ml, inner diameter neck 35 mm	1	piece(s)
130548	250 ml, inner diameter neck 42 mm	1	piece(s)
130554	500 ml, inner diameter neck 52 mm	1	piece(s)
130562	1.000 ml, inner diameter neck 57 mm	1	piece(s)
130564	2.000 ml, inner diameter neck 60 mm	1	piece(s)



Bottle, PE-LD, narrow mouth

Cat. No.	Product Description	From	Unit
129016	20 ml, GL 14	100	piece(s)
129024	30 ml, GL 14	100	piece(s)
129028	50 ml, GL 18	100	piece(s)
129038	100 ml, GL 18	50	piece(s)
129048	250 ml, GL 25	50	piece(s)
129054	500 ml, GL 25	50	piece(s)
129062	1.000 ml, GL 28	25	piece(s)





Dropper nozzle, PE-LD, for threaded bottle



Cat. No.	Product Description	From	Unit
129230	GL 14	100	piece(s)
129232	GL 18	50	piece(s)
129234	GL 25	50	piece(s)



Bottle, PE-LD, wide neck



Cat. No.	Product Description	From	Unit
129328	50 ml, GL 32	100	piece(s)
129338	100 ml, GL 32	50	piece(s)
129348	250 ml, GL 40	50	piece(s)
129354	500 ml, GL 50	50	piece(s)
129362	1.000 ml, GL 65	25	piece(s)
129364	2.000 ml, GL 65	25	piece(s)



Screw closure, PE-LD



Cat. No.	Product Description	From	Unit
129208	GL 32	25	piece(s)
129210	GL 40	25	piece(s)
129212	GL 50	25	piece(s)
129214	GL 65	25	piece(s)



Bottle, PFA, wide neck, with screw cap PFA



Cat. No.	Product Description	From	Unit
128748	250 ml, Thread S 40	1	piece(s)
128754	500 ml, Thread S 40	1	piece(s)
128762	1.000 ml, Thread S 40	1	piece(s)
128764	2.000 ml, Thread S 40	1	piece(s)



Dropping bottle, PTFE, with dropper nozzle and threaded cap



Cat. No.	Product Description	From	Unit
125316	25 ml	1	piece(s)
125328	50 ml	1	piece(s)



Atomizer, PP, white, atomizer head, PE-LD

Cat. No.	Product Description	From	Unit
144180	400 ml	5	piece(s)
144190	850 ml	5	piece(s)



Watch glass, soda-lime glass, Rim polished

Cat. No.	Product Description	From	Unit
150010	Outer diameter 40 mm	10	piece(s)
150015	Outer diameter 50 mm	10	piece(s)
150020	Outer diameter 60 mm	10	piece(s)
150030	Outer diameter 70 mm	10	piece(s)
150040	Outer diameter 80 mm	10	piece(s)
150045	Outer diameter 90 mm	10	piece(s)
150050	Outer diameter 100 mm	10	piece(s)
150060	Outer diameter 120 mm	10	piece(s)
150065	Outer diameter 125 mm	10	piece(s)
150070	Outer diameter 150 mm	10	piece(s)
150080	Outer diameter 200 mm	10	piece(s)



Watch glass, PTFE

Cat. No.	Product Description	From	Unit
150904	Outer diameter 40 mm	1	piece(s)
150907	Outer diameter 65 mm	1	piece(s)
150910	Outer diameter 75 mm	1	piece(s)
150912	Outer diameter 80 mm	1	piece(s)
150915	Outer diameter 100 mm	1	piece(s)
150920	Outer diameter 125 mm	1	piece(s)



Mikrozyd® disinfectant wipes

Cat. No.	Product Description	From	Unit
44860	soft pack with 100 wipes	1 pack = 6 x soft pack with 100 wipes	1 pack





perform® classic concentrate mucasol, liquid concentrate, universal detergent



Cat. No.	Product Description		From	Unit
44103	2 liter bottle, not available in the USA	1 pack = 5 x 2 liter bottle	1	pack
44105	5 liter can, not available in the USA	1 pack = 1 x 5 liter can	1	pack



Edisonite® CLASSIC, universal detergent, powdered



Cat. No.	Product Description		From	Unit
44205	5 kg bucket	1 pack = 1 x 5 kg bucket	1	pack



gigasept® instru AF concentrate, disinfecting detergent



Cat. No.	Product Description		From	Unit
44790	2 liter bottle	1 pack = 5 x 2 liter bottle	1	pack
44793	5 liter can	1 pack = 1 x 5 liter can	1	pack



mikrozid® universal liquid, disinfecting detergent



Cat. No.	Product Description		From	Unit
44880	1 liter bottle	1 pack = 10 x 1 liter bottle	1	pack
44885	5 liter can	1 pack = 1 x 5 liter can	1	pack



Schülke wipes 70



Cat. No.	Product Description		From	Unit
44870	70 wipes per roll, 230 mm x 280 mm	1 pack = 6 x 70 wipes per roll	1	pack

Draining rack, PS



Cat. No.	Product Description	From	Unit
95105	Number of positions 72, Diameter stick 16 mm	1	piece(s)



Pycnometers Gay-Lussac pattern, BLAUBRAND®, calibrated, Boro 3.3



Cat. No.	Product Description	From	Unit
43305	5 ml	1	piece(s)
43308	10 ml	1	piece(s)
43320	25 ml	1	piece(s)
43328	50 ml	1	piece(s)
43338	100 ml	1	piece(s)



Pycnometers Gay-Lussac pattern, uncalibrated, Boro 3.3



Cat. No.	Product Description	From	Unit
43205	5 ml	2	piece(s)
43208	10 ml	2	piece(s)
43220	25 ml	2	piece(s)
43228	50 ml	2	piece(s)
43238	100 ml	2	piece(s)



Sedimentation cones Imhoff pattern, SAN, with screw cap



Cat. No.	Product Description	From	Unit
388001	Graduation to 1.000 ml	1	piece(s)



Oxygen flasks Winkler pattern, with glass stopper



Cat. No.	Product Description	From	Unit
386038	100 ml - 150 ml, NS 14/23	2	piece(s)
386048	250 ml - 300 ml, NS 19/26	2	piece(s)





ASTM centrifuge tubes, BLAUBRAND®, Boro 3.3



Cat. No.	Product Description	From	Unit
362038	cylindrical, conical bottom, 100 ml, ASTM D 91	2	piece(s)
362338	cylindrical, conical bottom, 100 ml, ASTM D 96	2	piece(s)



Sample cups, PS, clear, for Technicon-Analyzer



Cat. No.	Product Description	From	Unit
115015	1,5 ml	1000	piece(s)
115016	2 ml	1000	piece(s)
115017	4 ml	1000	piece(s)



Push-on lid for sample cups 1.5/2.0 ml, PE, for Technicon-Analyzer



Cat. No.	Product Description	From	Unit
115020	Push-on lid for sample cups 1.5/2.0 ml, PE	1000	piece(s)



Sample cups for COULTER COUNTER®, PS, with cover, PE



Cat. No.	Product Description	From	Unit
722055	20 ml	1000	piece(s)



Sample cups, PS, with press-on lid



Cat. No.	Product Description	From	Unit
722060	12 ml	1000	piece(s)



Urine beaker, PP, with screw cap PE (green), CE-IVD



Cat. No.	Product Description	From	Unit
758905	100 ml	1000	piece(s)



Universal container, PP, with screw cap PE (yellow), y-sterile

Cat. No.	Product Description	From	Unit
758910	100 ml	1 pack = 240 piece(s) 48 bags x 5 piece(s)	1 pack



Urine beaker, PP, without cap, CE-IVD

Cat. No.	Product Description	From	Unit
758901	125 ml	1000	piece(s)



Push-on lid for urine beaker, PE, red, CE-IVD

Cat. No.	Product Description	From	Unit
758902	Push-on lid for urine beaker	1000	piece(s)



Petri dishes, PS

Cat. No.	Product Description	From	Unit
452000	with lid without vent, Outer diameter 94 mm, Height 16 mm	1 pack = 480 piece(s)	1 pack
452005	with lid with vent, Outer diameter 94 mm, Height 16 mm	1 pack = 480 piece(s)	1 pack
452010	with lid with vent, Outer diameter 55 mm, Height 14 mm	1 pack = 1.620 piece(s)	1 pack
452015	with lid without vent, Outer diameter 55 mm, Height 14 mm	1 pack = 1.620 piece(s)	1 pack



Petri dishes with lid, soda-lime glass

Cat. No.	Product Description	From	Unit
455701	Outer diameter 40 mm, height lower part 12 mm	1 pack = 10 piece(s)	1 pack
455717	Outer diameter 60 mm, height lower part 15 mm	1 pack = 10 piece(s)	1 pack
455732	Outer diameter 80 mm, height lower part 15 mm	1 pack = 10 piece(s)	1 pack
455742	Outer diameter 100 mm, height lower part 15 mm	1 pack = 10 piece(s)	1 pack
455743	Outer diameter 100 mm, height lower part 20 mm	1 pack = 10 piece(s)	1 pack
455751	Outer diameter 150 mm, height lower part 25 mm	1 pack = 10 piece(s)	1 pack





Disposal bags, PP



Cat. No.	Product Description	From	Unit
759705	300 mm x 200 mm	100	piece(s)



Disposal bags, PA



Cat. No.	Product Description	From	Unit
759710	300 mm x 200 mm	50	piece(s)



Rack for disposal bag, steel wire



Cat. No.	Product Description	From	Unit
759703	Rack for disposal bag	1	piece(s)



Pasteur pipettes, soda-lime glass



Cat. No.	Product Description	From	Unit
747715	145 mm, 1.5 ml	1000	piece(s)
747720	225 mm, 1.5 ml	1000	piece(s)
747725	270 mm, 1.5 ml	1000	piece(s)
747730	310 mm, 1.5 ml	1000	piece(s)



Pasteur pipettes, PE-LD



Cat. No.	Product Description	From	Unit
747750	Suction volume with ball 3,3 ml	500	piece(s)
747755	1 ml, Suction volume with ball 4,4 ml	500	piece(s)
747760	3 ml, Suction volume with ball 6,2 ml	500	piece(s)
747765	2 ml, Suction volume with ball 5 ml	500	piece(s)
747770	4 ml (withdraw volume), Suction volume with ball 7 ml	500	piece(s)
747775	1 ml, Suction volume with ball 5,5 ml	500	piece(s)



Rubber cap, natural rubber, for Pasteur pipette / glass dropping bottle



Cat. No.	Product Description	From	Unit
124700	Rubber cap, natural rubber	100	piece(s)



Dropping pipettes, Integrated bellows, graduated, PE-LD

Cat. No.	Product Description	From	Unit
125410	withdraw volume approx. 1.5 ml, Length 133 mm, Graduation 0,5; 1; 1,5 ml	100	piece(s)
125420	withdraw volume approx. 5 ml, Length 194 mm, Graduation 0,5; 1; 2; 3; 4; 5 ml	100	piece(s)



Dropping pipettes, integrated pipetting bulb, PE-LD

Cat. No.	Product Description	From	Unit
125400	withdraw volume 1.8 ml, Length 98 mm	1 pack = 250 piece(s)	1 pack



Staining troughs with tray, soda-lime glass

Cat. No.	Product Description	From	Unit
472000	Application for Staining troughs, 91 mm x 70 mm x 48 mm, for 10 microscope slides	10	piece(s)
472200	Staining troughs with lid, 105 mm x 85 mm x 70 mm	10	piece(s)
473100	Handle for Staining troughs, stainless steel	10	piece(s)



Staining troughs, PMP, without insert, clear

Cat. No.	Product Description	From	Unit
474300	101 mm x 83 mm x 70 mm, without insert, with 2 covers	4	piece(s)



Insert, PP, for staining trough, PMP, for 20 slides

Cat. No.	Product Description	From	Unit
474305	for staining trough, PMP, for 20 slides, art. no. 474200	2	piece(s)



Staining troughs, Schiefferdecker, with lid, soda-lime glass

Cat. No.	Product Description	From	Unit
472500	85 mm x 70 mm x 45 mm	10	piece(s)





Staining troughs, Schiefferdecker, with lid, PMP



Cat. No.	Product Description	From	Unit
474410	86 mm x 70 mm x 51 mm	4	piece(s)



Staining troughs, Hellendahl, with lid, soda-lime glass



Cat. No.	Product Description	From	Unit
472600	10 mm x 5 mm x 95 mm	10	piece(s)



Staining troughs, Hellendahl, soda-lime glass, extended, with lid



Cat. No.	Product Description	From	Unit
472700	6 mm x 5,5 mm x 105 mm	10	piece(s)



Staining troughs, Hellendahl, PMP, clear, extended, with lid



Cat. No.	Product Description	From	Unit
474400	5,7 mm x 5,7 mm x 90 mm	4	piece(s)



Staining troughs, Coplin, with lid, round, soda-lime glass



Cat. No.	Product Description	From	Unit
472800	115 mm x 80 mm, for 10 microscope slides	10	piece(s)



Cover glasses, thickness no. 1, pure white



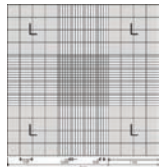
Cat. No.	Product Description	From	Unit
470045	18 mm x 18 mm, square shape	2000	piece(s)
470050	20 mm x 20 mm, square shape	2000	piece(s)
470055	22 mm x 22 mm, square shape	2000	piece(s)
470060	24 mm x 24 mm, square shape	2000	piece(s)
470816	40 mm x 24 mm, rectangular	1000	piece(s)
470819	50 mm x 24 mm, rectangular	1000	piece(s)
470820	60 mm x 24 mm, rectangular	1000	piece(s)

Haemocytometer cover glasses, Boro 3.3



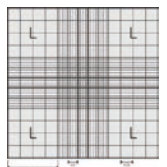
Cat. No.	Product Description	From	Unit
723014	24 mm x 24 mm x 0,4 mm, for Fuchs-Rosenthal counting chambers	100	piece(s)
723015	26 mm x 20 mm x 0,4 mm, for counting chambers	100	piece(s)
723016	30 mm x 22 mm x 0,4 mm, for Nateotte counting chambers	100	piece(s)

Counting chambers, Neubauer Pattern, BLAUBRAND®, double ruling



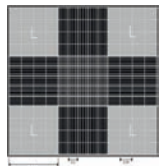
Cat. No.	Product Description	From	Unit
718605	without spring clips	1	piece(s)
718620	with spring clips	1	piece(s)

Counting chambers, improved Neubauer, BLAUBRAND®, double ruling



Cat. No.	Product Description	From	Unit
717805	without spring clips	1	piece(s)
717820	with spring clips	1	piece(s)

Counting chambers, improved Neubauer, bright-line, BLAUBRAND®, double ruling



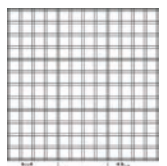
Cat. No.	Product Description	From	Unit
717810	without spring clips	1	piece(s)

Counting chambers, Thoma pattern, BLAUBRAND®, double ruling

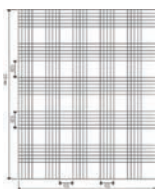


Cat. No.	Product Description	From	Unit
718005	without spring clips	1	piece(s)
718020	with spring clips	1	piece(s)

Counting chambers, Bürker pattern, BLAUBRAND®, double ruling



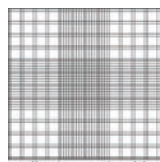
Cat. No.	Product Description	From	Unit
718905	without spring clips	1	piece(s)
718920	with spring clips	1	piece(s)



Counting chambers, Malassez pattern, BLAUBRAND®, double ruling



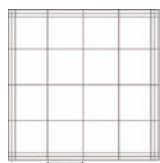
Cat. No.	Product Description	From	Unit
719005	without spring clips	1	piece(s)



Counting chambers, Bürker-Türk pattern, BLAUBRAND®, double ruling



Cat. No.	Product Description	From	Unit
719505	without spring clips	1	piece(s)
719520	with spring clips	1	piece(s)



Counting chambers, Fuchs-Rosenthal pattern, BLAUBRAND®, double ruling



Cat. No.	Product Description	From	Unit
719805	without spring clips	1	piece(s)
719820	with spring clips	1	piece(s)



Counting chambers, Nageotte pattern, BLAUBRAND®, double ruling



Cat. No.	Product Description	From	Unit
721305	without spring clips	1	piece(s)



Microscope slides, white, Height 1 mm



Cat. No.	Product Description	From	Unit
474701	cut edges, 76 mm x 26 mm	1 pack = 2.500 piece(s)	1 pack
474702	cut edges, edge frosted on both sides, 76 mm x 26 mm	1 pack = 2.500 piece(s)	1 pack
474743	ground edges, 76 mm x 26 mm	1 pack = 2.500 piece(s)	1 pack
474744	ground edges, edge frosted on both sides, 76 mm x 26 mm	1 pack = 2.500 piece(s)	1 pack



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



Cat. No.	Product Description	From	Unit
475505	with 1 hemispherical depression, 76 mm x 26 mm	1 pack = 50 piece(s)	1 pack
475535	with 2 hemispherical depressions, 76 mm x 26 mm	1 pack = 50 piece(s)	1 pack
475565	with 3 hemispherical depressions, 76 mm x 26 mm	1 pack = 50 piece(s)	1 pack

Spotting tile, soda-lime glass



Cat. No.	Product Description	From	Unit
473500	with 12 depressions, 130 mm x 100 mm x 6 mm, diameter 20 - 22 mm	1	piece(s)

Test tubes, Boro 3.3, graduated, with PP stopper, with spout



Cat. No.	Product Description	From	Unit
114508	15 mm x 165 mm, 10 ml : 0,1 ml, NS 12/21	10	piece(s)
114516	17 mm x 200 mm, 20 ml : 0,2 ml, NS 14/23	10	piece(s)
114521	17 mm x 220 mm, 25 ml : 0,2 ml, NS 14/23	10	piece(s)
114524	19 mm x 220 mm, 30 ml : 0,5 ml, NS 14/23	10	piece(s)

Centrifuge tubes, PC, graduated, straight rim



Cat. No.	Product Description	From	Unit
781029	50 ml : 1 ml, 35 mm x 98 mm	10	piece(s)
781039	100 ml : 2 ml, 41 mm x 115 mm	10	piece(s)
781040	100 ml : 1 ml, 45 mm x 98 mm	10	piece(s)

Centrifuge tubes, PP, with screw cap



Cat. No.	Product Description	From	Unit
114817	15 ml, Graduation to 13 ml, without base	1 pack = 750 piece(s)	1 pack
114818	15 ml, Graduation to 13 ml, without base, sterile	1 pack = 750 piece(s)	1 pack
114820	50 ml, without base	1 pack = 300 piece(s)	1 pack
114821	50 ml, without base, sterile	1 pack = 300 piece(s)	1 pack
114822	50 ml, with base	1 pack = 250 piece(s)	1 pack
114823	50 ml, with base, sterile	1 pack = 250 piece(s)	1 pack



Centrifuge tubes, PP, beaded rim, without stopper, cylindrical



Cat. No.	Product Description	From	Unit
115342	10 ml, 16 mm x 100 mm	250	piece(s)
115346	26 ml, 24 mm x 90 mm	50	piece(s)
115348	20 ml, 20 mm x 100 mm	50	piece(s)
115350	48 ml, 30 mm x 100 mm	25	piece(s)
115352	75 ml, 35 mm x 100 mm	20	piece(s)
115354	110 ml, 40 mm x 120 mm	20	piece(s)
115356	125 ml, 45 mm x 120 mm	10	piece(s)



Centrifuge tubes, ungraduated



Cat. No.	Product Description	From	Unit
778012	15 ml, Base shape conical, beaded rim, Height 113 mm	100	piece(s)
778013	15 ml, Base shape conical, beaded rim, Height 113 mm	100	piece(s)
779012	11 ml, Base shape pointed, rimless, Height 98 mm	100	piece(s)
779022	13 ml, Base shape round, rimless, Height 98 mm	100	piece(s)



Plug, PE, for centrifuge tubes



Cat. No.	Product Description	From	Unit
115360	for centrifuge tubes art. no. 115342, PP, with nominal volume 10 ml	100	piece(s)
115366	for centrifuge tubes art. no. 115348, PP, with nominal volume 30 ml	100	piece(s)
115368	for centrifuge tubes art. no. 115346, PP, with nominal volume 26 ml	100	piece(s)
115370	for centrifuge tubes art. no. 115350, PP, with nominal volume 48 ml	100	piece(s)
115372	for centrifuge tubes art. no. 115352, PP, with nominal volume 75 ml	100	piece(s)
115374	for centrifuge tubes art. no. 115354, PP, with nominal volume 100 ml	100	piece(s)
115376	for centrifuge tubes art. no. 115356, PP, with nominal volume 125 ml	100	piece(s)



Culture tubes, glass, rimless



Cat. No.	Product Description	From	Unit
114105	3 ml, 10 mm x 75 mm, AR-GLAS®, RCF max 3.000 G	1 pack = 250 piece(s)	1 pack
114106	5,5 ml, 12 mm x 75 mm, Fiolax®, RCF max 3.000 G	1 pack = 250 piece(s)	1 pack
114110	7,5 ml, 12 mm x 100 mm, Fiolax®, RCF max 3.000 G	1 pack = 144 piece(s)	1 pack
114115	13 ml, 16 mm x 100 mm, AR-GLAS®, RCF max 2.600 G	1 pack = 78 piece(s)	1 pack
114120	18 ml, 16 mm x 125 mm, AR-GLAS®, RCF max 1.800 G	1 pack = 344 piece(s)	1 pack
114125	22 ml, 16 mm x 160 mm, AR-GLAS®, RCF max 1.500 G	1 pack = 344 piece(s)	1 pack
114130	30 ml, 18 mm x 180 mm, Fiolax®, RCF max 900 G	1 pack = 121 piece(s)	1 pack



Culture tubes, glass, with screw cap PP

Cat. No.	Product Description		From	Unit
113931	6,5 ml, 12 mm x 100 mm, AR-GLAS®, RCF max 3.000 G, GL 14	1 pack = 100 piece(s)	1	pack
113935	10 ml, 16 mm x 100 mm, AR-GLAS®, RCF max 3.000 G, GL 18	1 pack = 100 piece(s)	1	pack
113941	20 ml, 16 mm x 160 mm, AR-GLAS®, RCF max 1.800 G, GL 18	1 pack = 100 piece(s)	1	pack
113943	30 ml, 18 mm x 180 mm, AR-GLAS®, RCF max 1.100 G, GL 18	1 pack = 100 piece(s)	1	pack



Sample tubes, PS, clear

Cat. No.	Product Description		From	Unit
114715	universal, 16 mm x 100 mm		2000	piece(s)
114750	Coagulometer, 12 mm x 55 mm		5000	piece(s)
114760	universal, 12 mm x 75 mm		4000	piece(s)



Grip stopper, PE-LD

Cat. No.	Product Description		From	Unit
114720	for sample tubes art.-no. 114715		1000	piece(s)
114730	for sample tubes art.-no. 114750/114760		1000	piece(s)



Sedimentation tubes, PS, clear

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



Inoculation loops, PS, y-sterile

Cat. No.	Product Description		From	Unit
452201	with needle and loop, 1 µl, white	1000 piece(s) = 50 bags x 20 each	1000	piece(s)
452210	with needle and loop, 10 µl, blue	1000 piece(s) = 50 bags x 20 each	1000	piece(s)
452215	with loop at both ends, 1 + 10 µl, yellow	1000 piece(s) = 50 bags x 20 each	1000	piece(s)



Accessories and spare parts



Liquid Handling Instruments

page 156



Life Science Consumables

page 185



Volumetric Instruments

page 188



General Lab Products

page 197



Bottle adapter Dispensette® / seripettor® / Titrette® / QuikSip™



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



Filling valves with olive Dispensette® S / S Organic / S Trace Analysis



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



Filling valve with Seals seripettor® pro



Cat. No.	Product Description	From	Unit
6697	for nominal volume 2 ml, 10 ml	1	piece(s)
6698	for nominal volume 25 ml	1	piece(s)



Discharge valves Dispensette® S / S Organic / S Trace Analysis

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



Venting stopper Dispensette® / Titrette®

Cat. No.	Product Description	From	Unit
6659	suitable for Titrette®	1	piece(s)
704492	suitable for Dispensette® S / S Organic	1	piece(s)
704493	suitable for Dispensette® S Trace Analysis	1	piece(s)



Venting stopper for micro filter with Luer-cone Dispensette®

Cat. No.	Product Description	From	Unit
704495	Venting stopper for micro filter with Luer-cone, including seal for valve block, PTFE	1	piece(s)



Set of replacement seals seripettor® pro

Cat. No.	Product Description	From	Unit
6696	Set of replacement seals	1 pack = 5 set x 3 each	1 pack



Dispensing cartridge Dispensette® S Trace Analysis

Cat. No.	Product Description	From	Unit
708035	with safety ring	1	piece(s)





Discharge tubes Dispensette® S



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



Discharge tubes Dispensette® S Organic



Cat. No.	Product Description	From	Unit
708012	for nominal volume 5 ml, 10 ml, fine tip	1	piece(s)
708014	for nominal volume 5 ml, 10 ml, standard tip	1	piece(s)
708016	for nominal volume 25 ml, 50 ml, 100 ml, fine tip	1	piece(s)
708019	for nominal volume 25 ml, 50 ml, 100 ml, standard tip	1	piece(s)
708112	for nominal volume 5 ml, 10 ml, with Recirculation valve, fine tip	1	piece(s)
708114	for nominal volume 5 ml, 10 ml, with Recirculation valve, standard tip	1	piece(s)
708116	for nominal volume 25 ml, 50 ml, 100 ml, with Recirculation valve, fine tip	1	piece(s)
708119	for nominal volume 25 ml, 50 ml, 100 ml, with Recirculation valve, standard tip	1	piece(s)



Discharge tube Dispensette® S Trace Analysis



Cat. No.	Product Description	From	Unit
708022	PT/IR valve spring	1	piece(s)
708024	tantalum valve spring	1	piece(s)
708122	with Recirculation valve, PT/IR valve spring	1	piece(s)
708124	with Recirculation valve, tantalum valve spring	1	piece(s)



Discharge tube seripettor® / seripettor® pro



Cat. No.	Product Description	From	Unit
704518	suitable for seripettor®, for nominal volume 2 ml, fine tip	1	piece(s)
704520	suitable for seripettor®, for nominal volume 10 ml, 25 ml, standard tip	1	piece(s)
707915	suitable for seripettor® pro, for nominal volume 2 ml, 90 mm	1	piece(s)
707916	suitable for seripettor® pro, for nominal volume 10 ml, 90 mm	1	piece(s)
707918	suitable for seripettor® pro, for nominal volume 25 ml, 120 mm	1	piece(s)
707928	suitable for seripettor® pro, with Luer-Lock attachment for micro filter	1	piece(s)



Flexible discharge tubing, PTFE, Dispensette® S / S Organic / S Trace Analysis

Cat. No.	Product Description	From	Unit
708132	for nominal volume 1 ml, 2 ml, 5 ml, 10 ml, with Recirculation valve, 800 mm	1	piece(s)
708134	for nominal volume 25 ml, 50 ml, 100 ml, with Recirculation valve, 800 mm	1	piece(s)



Drum extraction system Dispensette®

Cat. No.	Product Description	From	Unit
704209	Filling tube for nominal volume 0,5 ml, 1 ml, 2 ml, 5 ml, 10 ml, length 1.5 m, FEP	1	piece(s)
704210	Filling tube for nominal volume 25 ml, 50 ml, 100 ml, length 1.5 m, FEP	1	piece(s)
704261	Extraction system, standard supply (without Dispensette®)	1	piece(s)
704267	Filling tube, outer diam. 7.6 mm, length 10 m, FEP	1	piece(s)
704268	Support rod connector for wall mount, stainless steel	1	piece(s)
704269	Filling tube, outer diam. 6,9 mm, length 1 m, FEP	1	piece(s)
704270	Thread adapter, outer thread 2", inner thread R 3/4", stainless steel	1	piece(s)
704281	Thread adapter, outer thread 3/4", GL 32, PTFE	1	piece(s)
704282	Thread adapter, inner thread 3/4", GL 32, PTFE	1	piece(s)



Bottle stand Dispensette® / Titrette®, PP

Cat. No.	Product Description	From	Unit
704275	suitable for Dispensette® / Titrette®	1	piece(s)



Piston mounting nut Dispensette® S / S Organic

Cat. No.	Product Description	From	Unit
706033	for nominal volume 1 ml, 2 ml, 5 ml, 10 ml	1	piece(s)
706034	for nominal volume 25 ml, 50 ml	1	piece(s)



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

Cat. No.	Product Description	From	Unit
8516	suitable for Dispensette® S	1	piece(s)
8517	suitable for Dispensette® S Organic	1	piece(s)
8518	suitable for Dispensette® S Trace Analysis	1	piece(s)





Mounting tool



Cat. No.	Product Description	From	Unit
6748	suitable for Dispensette® S / S Organic / S Trace Analysis / seripettor® pro	1	piece(s)
6784	suitable for Titrette®	1	piece(s)



Recirculation tube Dispensette® S / Titrette®



Cat. No.	Product Description	From	Unit
6747	suitable for Dispensette® S / S Organic / S Trace Analysis	1	piece(s)
8317	suitable for Titrette®	1	piece(s)



Screw cap with fastener Dispensette® S / S Organic / S Trace Analysis



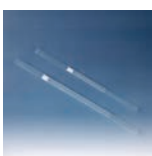
Cat. No.	Product Description	From	Unit
706018	suitable for Dispensette® S, PP, for nominal volume 1 ml, 2 ml, 5 ml, 10 ml	1	piece(s)
706019	suitable for Dispensette® S, PP, for nominal volume 25 ml, 50 ml, 100 ml	1	piece(s)
706025	suitable for Dispensette® S Organic, PP, for nominal volume 2 ml, 10 ml	1	piece(s)
706027	suitable for Dispensette® S Organic, PP, for nominal volume 25 ml, 50 ml, 100 ml	1	piece(s)
706029	suitable for Dispensette® S / S Organic / S Trace Analysis, ETFE, for nominal volume 1 ml, 2 ml, 5 ml, 10 ml	1	piece(s)
706031	suitable for Dispensette® S / S Organic, PTFE, for nominal volume 25 ml, 50 ml, 100 ml	1	piece(s)



Screw cap with fastener seripettor® pro, PP



Cat. No.	Product Description	From	Unit
706011	for nominal volume 2 ml, 10 ml	1	piece(s)
706012	for nominal volume 25 ml	1	piece(s)



Telescopic filling tube Dispensette® S / S Organic / S Trace Analysis / seripettor® pro / Dispensette® III / TA / Titrette®, FEP



Cat. No.	Product Description	From	Unit
708210	for nominal volume 1 ml, 2 ml, 5 ml, 10 ml, 70-140 mm	1	piece(s)
708212	for nominal volume 1 ml, 2 ml, 5 ml, 10 ml, 125-240 mm	1	piece(s)
708214	for nominal volume 1 ml, 2 ml, 5 ml, 10 ml, 195-350 mm	1	piece(s)
708216	for nominal volume 1 ml, 2 ml, 5 ml, 10 ml, 250-480 mm	1	piece(s)
708218	for nominal volume 25 ml, 50 ml, 100 ml, 170-330 mm	1	piece(s)
708220	for nominal volume 25 ml, 50 ml, 100 ml, 250-480 mm	1	piece(s)

Drying tube Dispensette® / Titrette®



Cat. No.	Product Description	From	Unit
707930	PE-LD, including seal for valve block, PTFE	1	piece(s)



Adapter seripettor® pro, ETFE seal



Cat. No.	Product Description	From	Unit
6208	for discharge tube	1	piece(s)
6707	for filling valve	1	piece(s)



Filling tubes seripettor®, PP



Cat. No.	Product Description	From	Unit
704532	250 mm	1 pack = 2 piece(s)	1 pack
704534	500 mm	1 pack = 2 piece(s)	1 pack
704536	for sterile applications, with O-ring, 250 mm	1	piece(s)
704538	for sterile applications, with O-ring, 500 mm	1	piece(s)



Valve set seripettor®



Cat. No.	Product Description	From	Unit
6790	1 filling valve, 1 discharge valve and 2 seals	1	pack



Set volume adjustment seripettor® / seripettor® pro



Cat. No.	Product Description	From	Unit
6787	consisting of knob and pointer	1	piece(s)





Pump assembly seripettor® / seripettor® pro



Cat. No.	Product Description	From	Unit
704541	suitable for seripettor®, for nominal volume 2 ml	1	piece(s)
704542	suitable for seripettor®, for nominal volume 10 ml	1	piece(s)
704544	suitable for seripettor®, for nominal volume 25 ml	1	piece(s)
704548	suitable for seripettor® pro, for nominal volume 10 ml	1	piece(s)
704549	suitable for seripettor® pro, for nominal volume 25 ml	1	piece(s)
704551	suitable for seripettor® pro, for nominal volume 2 ml	1	piece(s)



Flexible discharge tubing seripettor® / seripettor® pro, PTFE, 800 mm



Cat. No.	Product Description	From	Unit
704522	for nominal volume 2 ml, 10 ml	1	piece(s)
704523	for nominal volume 25 ml	1	piece(s)



Dispensing cartridge seripettor® / seripettor® pro / QuikSip™, PP/PE



Cat. No.	Product Description	From	Unit
704500	2 ml	1 bag = 3 piece(s)	1 bag
704502	10 ml	1 bag = 3 piece(s)	1 bag
704504	25 ml	1 bag = 3 piece(s)	1 bag
704506	10 ml, sterile	1 pack = 7 piece(s)	1 pack
704507	2 ml, sterile	1 pack = 7 piece(s)	1 pack
704508	25 ml, sterile	1 pack = 5 piece(s)	1 pack



valve block seripettor® / seripettor® pro



Cat. No.	Product Description	From	Unit
6792	for nominal volume 2 ml, 10 ml	1	piece(s)
6794	for nominal volume 25 ml	1	piece(s)



Closure cap seripettor®, PP



Cat. No.	Product Description	From	Unit
704552	for nominal volume 2 ml, 10 ml	1	piece(s)
704554	for nominal volume 25 ml	1	piece(s)

Seal for valve block, PTFE, Dispensette®



Cat. No.	Product Description	From	Unit
704486	Seal for valve block	1	piece(s)



Filling valve Titrette®



Cat. No.	Product Description	From	Unit
6636	with olive-shaped nozzle and sealing ring	1	piece(s)



Discharge valve Titrette®



Cat. No.	Product Description	From	Unit
8898	with olive-shaped nozzle and sealing ring	1	piece(s)



Micro batteries Titrette®



Cat. No.	Product Description	From	Unit
7260	Micro batteries Titrette®, 1,5 V (AAA/UM-4/LR03), including battery case cover	1 pack = 2 piece(s)	1 pack



Battery case cover Titrette®



Cat. No.	Product Description	From	Unit
8857	Battery case cover	1 pack = 2 piece(s)	1 pack



Dispensing cylinder with valve block Titrette®



Cat. No.	Product Description	From	Unit
707533	for nominal volume 10 ml	1	piece(s)
707535	for nominal volume 25 ml, from serial-number 01K	1	piece(s)
707537	for nominal volume 50 ml, from serial-number 01K	1	piece(s)





Titrette® extraction system for Bag-in-Box packaging system



Cat. No.	Product Description	From	Unit
707550	Titrette® extraction system for Bag-in-Box packaging system	1	piece(s)



Interface cable Titrette®



Cat. No.	Product Description	From	Unit
8850	Interface cable RS232	1	piece(s)
707539	Adapter set interface RS232 to USB	1	piece(s)



Piston head Titrette®



Cat. No.	Product Description	From	Unit
707530	for nominal volume 25 ml	1	piece(s)
707531	for nominal volume 10 ml	1	piece(s)
707532	for nominal volume 50 ml	1	piece(s)



Screw cap with fastener Titrette®



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



Inspection window Titrette®



Cat. No.	Product Description	From	Unit
6783	colorless / amber colored	1 pack = 4 piece(s) (2 x 2)	1 pack



Titrating tubes Titrette®, with screw cap, with Recirculation valve



Cat. No.	Product Description	From	Unit
707525	for nominal volume 10 ml	1	piece(s)
707529	for nominal volume 25 ml, 50 ml	1	piece(s)

Housing clip Titrette®



Cat. No.	Product Description	From	Unit
8860	suitable for Titrette® SH	1	piece(s)
8861	suitable for Titrette®, for nominal volume 10 ml	1	piece(s)
707558	suitable for Titrette®, for nominal volume 25 ml	1	piece(s)
707559	suitable for Titrette®, for nominal volume 50 ml	1	piece(s)



Buttons Titrette®



Cat. No.	Product Description	From	Unit
707556	'On/Off'	1	piece(s)
707557	'Pause'	1	piece(s)



Valve lever Titrette®



Cat. No.	Product Description	From	Unit
8816	Valve lever	1	piece(s)



Housing - rear casing Titrette®



Cat. No.	Product Description	From	Unit
8842	standard	1	piece(s)
8843	with RS232 interface	1	piece(s)



Hand wheel Titrette®



Cat. No.	Product Description	From	Unit
707560	Hand wheel	1	piece(s)



Collection bottle 2 l, glass, for BVC control/basic



Cat. No.	Product Description	From	Unit
20635809	coated, with protection filter and inlet tube	1	piece(s)

Collection bottle 4 l, PP, for BVC control/basic/professional



Cat. No.	Product Description	From	Unit
20635578	for BVC professional, with quick coupling, protection filter and inlet tube	1	piece(s)
20635810	for BVC control/basic, with protection filter and inlet tube	1	piece(s)

VacuuHandControl VHCpro



Cat. No.	Product Description	From	Unit
20688061	VacuuHandControl VHCpro	1	piece(s)

Table stand for VacuuHandControl VHCpro



Cat. No.	Product Description	From	Unit
20635680	Stand for VHCpro	1	piece(s)

8-Kanal adapter for pipette tips, with ejector, for VacuuHandControl VHCpro



Cat. No.	Product Description	From	Unit
20635679	8-channel adapter for VHCpro	1	piece(s)

BVC shuttle, mobile underframe for BVC



Cat. No.	Product Description	From	Unit
20696880	BVC-shuttle	1	piece(s)

Quick-coupling for connectionbottle to BVC Fluid aspiration system



Cat. No.	Product Description	From	Unit
20635808	complete, connection bottle to pump	1	piece(s)

Adapter BVC, for collection bottle 2 l , glass

Cat. No.	Product Description	From	Unit
20635839	Adapter BVC	1	piece(s)

Quick-coupling for connectionVHC to bottle



Cat. No.	Product Description	From	Unit
20635807	complete, including adapter and inlet tube	1	piece(s)

Spare hose VHC / VHCpro

Cat. No.	Product Description	From	Unit
20630990	Spare hose for VHC / VHCpro, material sold by the meter	1	meter



Extension kit BVC, second VHC connection

Cat. No.	Product Description	From	Unit
20699943	Extension kit second VHC connection	1	piece(s)



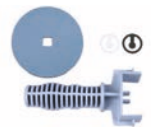
Protection filter 0.2 µm, with connection hoses, for BVC

Cat. No.	Product Description	From	Unit
20638266	Protection filter 2 µm, with connection hoses, for BVC	1	piece(s)



Set of diaphragms and valves BVC control/professional

Cat. No.	Product Description	From	Unit
20696879	Set of diaphragms and valves	1	piece(s)



Lead through for screw cap BVC collection bottle

Cat. No.	Product Description	From	Unit
20635849	Lead-through G1/4a-G1/4a-10/8	1	piece(s)



Adapter for cell-culture™ Unit

Cat. No.	Product Description	From	Unit
25933	PVC, for capillaries	1	piece(s)
25960	SI / PVC, for Pasteur pipettes	1	piece(s)
25961	PP, for pipette tips 200 µl	1	piece(s)



Adapter for connecting cell-culture™ unit

Cat. No.	Product Description	From	Unit
25959	PP	1	piece(s)



Suction tube for cell-culture™ unit

Cat. No.	Product Description	From	Unit
25962	Suction tube, silicone, 2.000 mm	1	piece(s)





Filling tube QuikSip™ BT-Aspirator, PP



Cat. No.	Product Description	From	Unit
704575	with filling valve, PP/EPDM	1	piece(s)



Discharge valve QuikSip™ BT-Aspirator



Cat. No.	Product Description	From	Unit
704580	PP/EPDM, with Seals	1	piece(s)



Actuator QuikSip™ BT-Aspirator



Cat. No.	Product Description	From	Unit
704570	Actuator	1	piece(s)



Seal seripettor® / QuikSip™



Cat. No.	Product Description	From	Unit
6788	EPDM	1 pack = 5 piece(s)	1 pack



8-channel manifold QuikSip™ BT-Aspirator



Cat. No.	Product Description	From	Unit
704526	PP	1	piece(s)



Stands Transferpette® pro / Transferpette® S (model from 2020) / Transferpette® electronic



Cat. No.	Product Description	From	Unit
703440	Bench-top stand (for 1 instrument) Transferpette® pro -8/12, Transferpette® S -8/12, Transferpette® electronic -8/12, up to 300 µl	1	piece(s)
704807	Carousel stand (for 6 instruments) Transferpette® pro, Transferpette® pro -8/12, Transferpette® S, Transferpette® S -8/12	1	piece(s)
705384	Bench-top stand (for 1 instrument) Transferpette® electronic, Transferpette® electronic -8/12	1	piece(s)
705385	Bench-top stand (for 1 instrument) Transferpette® electronic, except 0.5-5 ml	1	piece(s)
705386	Bench-top stand (for 1 instrument) Transferpette® pro, Transferpette® S, Transferpette® electronic, 2 ml, 0.25/0.5-5 ml	1	piece(s)
705390	3-device charging stand Transferpette® electronic Europe (110-240 V / 50-60 Hz), except 0.5-5 ml	1	piece(s)
705391	3-device charging stand Transferpette® electronic UK/Ireland (100-240 V / 50-60 Hz), except 0.5-5 ml	1	piece(s)
705392	3-device charging stand Transferpette® electronic USA/Japan (100-240 V / 50-60 Hz), except 0.5-5 ml	1	piece(s)



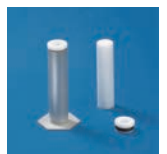
Mounts Transferpette® S + pro + electronic



Cat. No.	Product Description	From	Unit
704811	Shelf mount (for 1 instrument) Transferpette® S, single- and-multichannel	1	piece(s)
704812	Wall mount (for 1 instrument) Transferpette® S, single- and-multichannel	1	piece(s)
704881	Shelf mount (for 1 instrument) Transferpette® pro, single- and-multichannel	1	piece(s)
704882	Wall mount (for 1 instrument) Transferpette® pro, single- and-multichannel	1	piece(s)
705382	Wall mount (for 1 instrument) Transferpette® electronic, single- and-multichannel	1	piece(s)
705383	Shelf mount (for 1 instrument) Transferpette® electronic, single- and-multichannel	1	piece(s)



Micro-weighing container



Cat. No.	Product Description	From	Unit
708470	Micro-weighing container for pipettes < 50 µl, Includes 10 filters and 3 sealing covers	1	pack
708471	Filter pack for micro weighing vessel, inclusive 20 spare filters	1 pack = 20 piece(s)	1 pack
708472	Set of lids for micro weighing vessel, inclusive 3 spare lids	1 pack = 3 piece(s)	1 pack



Ejector (bottom part) Transferpette® S, up to 1.000 µl, single channel



Cat. No.	Product Description	From	Unit
704730	suitable for Transferpette® S (model from 2020), adjustable, 0,1 - 1 µl	1	piece(s)
704731	suitable for Transferpette® S (model from 2020), adjustable, 0,1 - 2,5 µl	1	piece(s)
704732	suitable for Transferpette® S (model from 2020), adjustable, 0,5 - 10 µl	1	piece(s)
704733	suitable for Transferpette® S (model from 2020), adjustable, 2 - 20 µl	1	piece(s)
704734	suitable for Transferpette® S (model from 2020), adjustable, 5 - 50 µl	1	piece(s)
704735	suitable for Transferpette® S (model from 2020), adjustable, 10 - 100 µl	1	piece(s)
704736	suitable for Transferpette® S (model from 2020), adjustable, 20 - 200 µl	1	piece(s)
704737	suitable for Transferpette® S (model from 2020), adjustable, 100 - 1.000 µl	1	piece(s)
704739	suitable for Transferpette® S (model from 2020), fixed-volume, 10 µl	1	piece(s)
704740	suitable for Transferpette® S (model from 2020), fixed-volume, 20 µl	1	piece(s)
704741	suitable for Transferpette® S (model from 2020), fixed-volume, 25 µl	1	piece(s)
704742	suitable for Transferpette® S (model from 2020), fixed-volume, 50 µl	1	piece(s)
704743	suitable for Transferpette® S (model from 2020), fixed-volume, 100 µl	1	piece(s)
704745	suitable for Transferpette® S (model from 2020), fixed-volume, 200 µl	1	piece(s)
704746	suitable for Transferpette® S (model from 2020), fixed-volume, 500 µl	1	piece(s)
704747	suitable for Transferpette® S (model from 2020), fixed-volume, 1.000 µl	1	piece(s)



Ejector (upper part) Transferpette® S + pro + electronic, up to 1.000 µl single channel



Cat. No.	Product Description	From	Unit
705508	suitable for Transferpette® S, fixed volume 10 µl + adjustable 0.1 - 1 µl, 0,1 - 2.5 µl and 0.5 - 10 µl, single channel, Model from 2020	1	piece(s)
705509	suitable for Transferpette® S, fixed volume 20 µl, 25 µl, 50 µl, 100 µl and 200 µl + adjustable 2 - 20 µl, 5 - 50 µl, 10 - 100 µl and 20 - 200 µl, single channel, Model from 2020	1	piece(s)
705510	Transferpette® electronic, up to 1.000 µl, single channel	1	piece(s)
705511	suitable for Transferpette® S, fixed volume, 500 and 1,000 µl + adjustable, 100 - 1,000 µl, single channel, Model from 2020	1	piece(s)
705513	Transferpette® pro, up to 1.000 µl, single channel	1	piece(s)



Ejector (bottom part) Transferpette® electronic, up to 1.000 µl, single channel



Cat. No.	Product Description	From	Unit
705548	suitable for Transferpette® electronic, 0,5 - 10 µl	1	piece(s)
705550	suitable for Transferpette® electronic, 2 - 20 µl	1	piece(s)
705553	suitable for Transferpette® electronic, 10 - 200 µl	1	piece(s)
705555	suitable for Transferpette® electronic, 50 - 1.000 µl	1	piece(s)



Ejector (bottom part) Transferpette® pro, up to 1.000 µl, single channel

Cat. No.	Product Description	From	Unit
704705	suitable for Transferpette® pro, adjustable, 0,1 - 1 µl	1	piece(s)
704706	suitable for Transferpette® pro, adjustable, 0,1 - 2,5 µl	1	piece(s)
704707	suitable for Transferpette® pro, adjustable, 0,5 - 10 µl	1	piece(s)
704710	suitable for Transferpette® pro, adjustable, 2 - 20 µl	1	piece(s)
704711	suitable for Transferpette® pro, adjustable, 5 - 50 µl	1	piece(s)
704712	suitable for Transferpette® pro, adjustable, 10 - 100 µl	1	piece(s)
704713	suitable for Transferpette® pro, adjustable, 20 - 200 µl	1	piece(s)
704714	suitable for Transferpette® pro, adjustable, 30 - 300 µl	1	piece(s)
704715	suitable for Transferpette® pro, adjustable, 100 - 1.000 µl	1	piece(s)



Set ejector (upper and lower part) Transferpette® S + pro + electronic, single channel from 2 ml

Cat. No.	Product Description	From	Unit
7299	suitable for Transferpette® electronic, 0,25 ml - 5 ml	1	piece(s)
704755	suitable for Transferpette® pro, adjustable, 250 - 2.500 µl	1	piece(s)
704756	suitable for Transferpette® pro, adjustable, 0,5 ml - 5 ml	1	piece(s)
704757	suitable for Transferpette® pro, adjustable, 1 ml - 10 ml	1	piece(s)
704765	suitable for Transferpette® S, 2 ml, fixed-volume, Model from 2020	1	piece(s)
704766	suitable for Transferpette® S, , 0,5 ml - 5 ml, Model from 2020	1	piece(s)
704767	suitable for Transferpette® S, , 1 ml - 10 ml, Model from 2020	1	piece(s)



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

Cat. No.	Product Description	From	Unit
703247	suitable for Transferpette® S + pro + electronic, fixed volume 2 ml, adjustable 5 ml	1	piece(s)
704628	suitable for Transferpette® S + pro, adjustable, 1.000 - 10.000 µl, single channel	1	piece(s)
704689	suitable for Transferpette® pro, adjustable, 250 - 2500 µl, single channel	1	piece(s)





Seal and sealing ring Transferpette® S + pro + electronic, single channel



Cat. No.	Product Description	From	Unit
7228	O-ring for piston unit, suitable for Transferpette® pro, adjustable, 250 - 2500 µl, single channel	1	piece(s)
7288	O-ring for piston unit, suitable for Transferpette® S 2 and 5 ml + pro 5 ml + electronic 5 ml	1	piece(s)
7298	O-ring for piston unit, suitable for Transferpette® S + pro, adjustable, 1.000 - 10.000 µl, single channel	1	piece(s)
704610	Seal with spring, suitable for Transferpette® S + pro, fixed volume 20 µl and adjustable 2 - 20 µl, single channel	1	piece(s)
704614	Seal with spring, suitable for Transferpette® S, fixed volume, 25 µl, single channel	1	piece(s)
704617	Seal with spring, suitable for Transferpette® S + pro, adjustable, 5 - 50 µl, single channel	1	piece(s)
704661	Seal with spring, suitable for Transferpette® S + pro, fixed volume, 50 + 100 µl, adjustable, 10 - 100 µl, single channel	1	piece(s)
704662	Seal with spring, suitable for Transferpette® S + pro + electronic, fixed volume, 200 µl and adjustable, 10/20 - 200 µl, single channel	1	piece(s)
704663	Seal with spring, suitable for Transferpette® S + pro + electronic, fixed volume, 500 and 1.000 µl, adjustable, 50/100-1.000 µl, single channel	1	piece(s)
704664	Seal with spring, suitable for Transferpette® pro, adjustable, 30 - 300 µl, single channel	1	piece(s)
705530	Seal with spring, suitable for Transferpette® electronic, 2 - 20 µl, single channel	1	piece(s)



Seal and sealing ring Transferpette® S + pro + electronic, multi channel



Cat. No.	Product Description	From	Unit
703340	Piston seal, suitable for Transferpette® S + pro + electronic, 0,5 - 10 µl, multi channel	1 pack = 3 piece(s)	1 pack
703341	Piston seal, suitable for Transferpette® electronic, 1 - 20 µl, multi-channel	1 pack = 3 piece(s)	1 pack
703343	Piston seal, suitable for Transferpette® S + pro, 5 - 50 µl, multi channel	1 pack = 3 piece(s)	1 pack
703344	Piston seal, suitable for Transferpette® S + pro + electronic, 10 - 100 µl, multi channel	1 pack = 3 piece(s)	1 pack
703345	Piston seal, suitable for Transferpette® S + pro + electronic, 20 - 200 µl, multi channel	1 pack = 3 piece(s)	1 pack
703346	Piston seal, suitable for Transferpette® S + pro + electronic, 30 - 300 µl, multi channel	1 pack = 3 piece(s)	1 pack
703380	O-ring, suitable for Transferpette® S + pro + electronic, 0,5 - 10 and 1 - 20 µl, multi channel	1 pack = 24 piece(s)	1 pack
705618	O-ring, suitable for Transferpette® S + pro + electronic, 5 - 50, 10 - 100, 20 - 200 and 30 - 300 µl, multi channel	1 pack = 24 piece(s)	1 pack
705619	O-ring, suitable for Transferpette® pro + electronic, 50 - 1.250 µl, multi channel	1 pack = 24 piece(s)	1 pack



Piston unit Transferpette® S + pro + electronic, single channel

Cat. No.	Product Description	From	Unit
704600	suitable for Transferpette® S + pro, adjustable, 0.1 - 1 µl, single channel	1	piece(s)
704601	suitable for Transferpette® S + pro, fixed volume 10 µl and adjustable 0.5 - 10 µl, single channel	1	piece(s)
704602	suitable for Transferpette® S + pro, fixed volume 20 µl and adjustable 2 - 20 µl, single channel	1	piece(s)
704606	suitable for Transferpette® S + pro, adjustable, 500 - 5.000 µl, single channel	1	piece(s)
704607	suitable for Transferpette® S + pro, adjustable, 1.000 - 10.000 µl, single channel	1	piece(s)
704608	suitable for Transferpette® S, fixed volume, 25 µl, single channel	1	piece(s)
704615	suitable for Transferpette® S + pro, adjustable, 5 - 50 µl, single channel	1	piece(s)
704616	suitable for Transferpette® S, adjustable, 0.1 - 2.5 µl, single channel	1	piece(s)
704654	suitable for Transferpette® S + pro, fixed volume, 50 + 100 µl, adjustable, 10 - 100 µl, single channel	1	piece(s)
704655	suitable for Transferpette® S + pro, fixed volume, 200 µl and adjustable, 20 - 200 µl, single channel	1	piece(s)
704656	suitable for Transferpette® S + pro, fixed volume, 500 and 1.000 µl, adjustable 100-1.000 µl, single channel	1	piece(s)
704667	suitable for Transferpette® pro, adjustable, 0.1 - 2.5 µl, single channel	1	piece(s)
704668	suitable for Transferpette® pro, adjustable, 30 - 300 µl, single channel	1	piece(s)
704669	suitable for Transferpette® pro, adjustable, 250 - 2500 µl, single channel	1	piece(s)
705518	suitable for Transferpette® electronic, 0,5 - 10 µl, single channel	1	piece(s)
705520	suitable for Transferpette® electronic, 2 - 20 µl, single channel	1	piece(s)
705523	suitable for Transferpette® electronic, 10 - 200 µl, single channel	1	piece(s)
705525	suitable for Transferpette® electronic, 50 - 1.000 µl, single channel	1	piece(s)
705526	suitable for Transferpette® electronic, 250 - 5.000 µl, single channel	1	piece(s)



Set piston + seal with spring Transferpette® S + electronic, single channel

Cat. No.	Product Description	From	Unit
704603	suitable for Transferpette® S, fixed volume, 50 + 100 µl, adjustable, 10 - 100 µl, single channel, Model up to 2019	1	piece(s)
705522	suitable for Transferpette® electronic, 10 - 200 µl, single channel	1	piece(s)
705524	suitable for Transferpette® electronic, 50 - 1.000 µl, single channel	1	piece(s)



Piston Transferpette® S + pro + electronic, multi channel

Cat. No.	Product Description	From	Unit
705659	suitable for Transferpette® S + pro + electronic, 0,5 - 10 µl, multi channel	1	piece(s)
705662	suitable for Transferpette® S + pro + electronic, 10 - 100 µl, multi channel	1	piece(s)
705663	suitable for Transferpette® S + pro + electronic, 20 - 200 µl, multi channel	1	piece(s)
705664	suitable for Transferpette® S + pro + electronic, 30 - 300 µl, multi channel	1	piece(s)
705666	suitable for Transferpette® S + pro, 5 - 50 µl, multi channel	1	piece(s)
705671	suitable for Transferpette® electronic, 1 - 20 µl, multi-channel	1	piece(s)





Ejector spring Transferpette® S + pro



Cat. No.	Product Description	From	Unit
704626	suitable for Transferpette® S + pro, fixed volume 2 ml , adjustable 2,5 / 5 /10 ml	1	piece(s)



Shaft with ejector spring Transferpette® S + pro + electronic, single channel



Cat. No.	Product Description	From	Unit
704717	suitable for Transferpette® pro, adjustable, 0.1 - 2.5 µl, single channel	1	piece(s)
704718	suitable for Transferpette® S + pro, adjustable, 0.1 - 1 µl, single channel, Model from 2020	1	piece(s)
704719	suitable for Transferpette® S, adjustable, 0.1 - 2.5 µl, single channel, Model from 2020	1	piece(s)
704721	suitable for Transferpette® S + pro, fixed volume 10 µl and adjustable 0.5 - 10 µl, single channel, Model from 2020	1	piece(s)
704722	suitable for Transferpette® S + pro, adjustable, 5 - 50 µl, single channel, Model from 2020	1	piece(s)
704723	suitable for Transferpette® S + pro, fixed volume 20 µl and adjustable 2 - 20 µl, single channel, Model from 2020	1	piece(s)
704724	suitable for Transferpette® S + pro, fixed volume, 50 + 100 µl, adjustable, 10 - 100 µl, single channel, Model from 2020	1	piece(s)
704725	suitable for Transferpette® S + pro, fixed volume, 200 µl and adjustable, 20 - 200 µl, single channel, Model from 2020	1	piece(s)
704726	suitable for Transferpette® S + pro, fixed volume, 500 and 1.000 µl, adjustable 100-1.000 µl, single channel, Model from 2020	1	piece(s)
704727	suitable for Transferpette® pro, adjustable, 2 - 20 µl (grey), single channel	1	piece(s)
705537	suitable for Transferpette® electronic, 10 - 200 µl, single channel	1	piece(s)
705538	suitable for Transferpette® electronic, 0,5 - 10 µl, single channel	1	piece(s)
705539	suitable for Transferpette® electronic, 2 - 20 µl, single channel	1	piece(s)
705541	suitable for Transferpette® electronic, 50 - 1.000 µl, single channel	1	piece(s)



Nose cones Transferpette® S + pro + electronic, multi-channel

Cat. No.	Product Description		From	Unit
705615	suitable for Transferpette® electronic, 10-100 µl	1 pack = 2 piece(s)	1	pack
705616	suitable for Transferpette® electronic, 20-200 µl	1 pack = 2 piece(s)	1	pack
705617	suitable for Transferpette® electronic, 30-300 µl	1 pack = 2 piece(s)	1	pack
705620	suitable for Transferpette® S (model from 2020), 5-50 µl	1 pack = 2 piece(s)	1	pack
705621	suitable for Transferpette® S (model from 2020), 10-100 µl	1 pack = 2 piece(s)	1	pack
705622	suitable for Transferpette® S (model from 2020), 20-200 µl	1 pack = 2 piece(s)	1	pack
705623	suitable for Transferpette® S (model from 2020), 30-300 µl	1 pack = 2 piece(s)	1	pack
705631	suitable for Transferpette® electronic, 10-100 µl, rounded shape	1 pack = 2 piece(s)	1	pack
705632	suitable for Transferpette® electronic, 20-200 µl, rounded shape	1 pack = 2 piece(s)	1	pack
705633	suitable for Transferpette® electronic, 30-300 µl, rounded shape	1 pack = 2 piece(s)	1	pack
705634	suitable for Transferpette® S (model from 2020) + pro, 5-50 µl, rounded shape	1 pack = 2 piece(s)	1	pack
705635	suitable for Transferpette® S (model from 2020) + pro, 10-100 µl, rounded shape	1 pack = 2 piece(s)	1	pack
705636	suitable for Transferpette® S (model from 2020) + pro, 20-200 µl, rounded shape	1 pack = 2 piece(s)	1	pack
705638	suitable for Transferpette® S (model from 2020) + pro, 30-300 µl, rounded shape	1 pack = 2 piece(s)	1	pack
705677	suitable for Transferpette® S + pro + electronic, 0,5-10 µl	1 pack = 2 piece(s)	1	pack
705678	suitable for Transferpette® electronic, 1-20 µl	1 pack = 2 piece(s)	1	pack



Pipette shafts complete Transferpette® electronic, single-channel

Cat. No.	Product Description		From	Unit
705528	suitable for Transferpette® electronic 0,5 - 10 µl		1	piece(s)
705529	suitable for Transferpette® electronic 2 - 20 µl		1	piece(s)
705546	suitable for Transferpette® electronic 10 - 200 µl		1	piece(s)
705547	suitable for Transferpette® electronic 50 - 1.000 µl		1	piece(s)
705549	suitable for Transferpette® electronic 250 - 5.000 µl		1	piece(s)



Filter Transferpette® S + pro + electronic, PE

Cat. No.	Product Description		From	Unit
704652	Filter Transferpette® S + pro + electronic, 2 ml, 2,5 ml, 5 ml	1 pack = 25 piece(s)	1	pack
704653	Filter Transferpette® S + pro, 1-10 ml	1 pack = 25 piece(s)	1	pack





Label window Transferpette® S + pro



Cat. No.	Product Description	From	Unit
704750	Transferpette® S, Model from 2020	1	piece(s)
704752	Transferpette® pro	1	piece(s)



Labeling film Transferpette® S + pro



Cat. No.	Product Description	From	Unit
704751	Transferpette® S, Model from 2020	1 pack = 5 piece(s)	1 pack
704753	Transferpette® pro	1 pack = 5 piece(s)	1 pack



Pipetting key Transferpette® S



Cat. No.	Product Description	From	Unit
704748	Pipetting key, incl. snap ring, Transferpette® S, Model from 2020	1	piece(s)



Grease for piston and guide axis Transferpette®



Cat. No.	Product Description	From	Unit
703675	Grease for piston, Transferpette® pro + electronic, 50 - 1.250 µl, multi channel, approx. 1 g	1	piece(s)
703677	Silicone grease for piston, Transferpette® S + pro 2 / 2,5 / 5 and 10ml, single channel + all multi channel (up to 300 µl), approx. 1 g	1	piece(s)
703678	Fluorstatic grease for guide rod, Transferpette®, multi-channel, approx. 1 g	1	piece(s)
705502	Silicone grease for piston, Transferpette® S + pro + electronic, up to 1.000 µl single channel, approx. 0,3 g	1	piece(s)



NiMH battery pack Transferpette® electronic



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

AC adapter Transferpette® electronic



Cat. No.	Product Description	From	Unit
705350	AC adapter Europe (110-240 V / 50-60 Hz)	1	piece(s)
705351	AC adapter UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705352	AC adapter USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705353	AC adapter Australia (110-240 V / 50-60 Hz)	1	piece(s)

Piston shaft unit Transferpette® pro + electronic, 50 - 1.250 µl, multi channel



Cat. No.	Product Description	From	Unit
705665	Piston shaft unit Transferpette® electronic, 50 - 1,250 µl, multi channel	1	piece(s)
705675	Piston shaft unit Transferpette® pro, 50 - 1,250 µl, multi channel	1	piece(s)

Filter and stopper for PLT unit



Cat. No.	Product Description	From	Unit
703978	Filter and stopper for PLT unit, PE, 10 filters + 1 stopper	1 pack = 10 filters + 1 stopper	1 pack

AC adapter universal with country adapter, for PLT unit



Cat. No.	Product Description	From	Unit
703979	universal (100-240 V / 50-60 Hz) for PLT unit	1	piece(s)

Pipette adapter for PLT unit



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



Mounting block Transferpettor



Cat. No.	Product Description	From	Unit
654052	500 µl-10 ml, red	1	piece(s)
655074	100/200 µl, blue	1	piece(s)



Clamping ring Transferpettor fixed-volume + digital, transparent, silicone



Cat. No.	Product Description	From	Unit
653054	1-25 µl	1 pack = 3 piece(s)	1 pack
653055	50 µl	1 pack = 3 piece(s)	1 pack
653056	100/200 µl	1 pack = 3 piece(s)	1 pack



Piston rod protection Transferpettor (macro)



Cat. No.	Product Description	From	Unit
654004	500 µl-10 ml, digital	1	piece(s)



Piston rod Transferpettor (micro)



Cat. No.	Product Description	From	Unit
701928	1-5 µl, fixed-volume	1 jar = 3 piece(s)	1 jar
701930	10 µl, fixed-volume + digital	1 jar = 3 piece(s)	1 jar
701932	20/25 µl, fixed-volume + digital	1 jar = 3 piece(s)	1 jar
701934	50 µl, fixed-volume + digital	1 jar = 3 piece(s)	1 jar
701936	100 µl, fixed-volume + digital	1 jar = 3 piece(s)	1 jar
701938	200 µl, fixed-volume	1 jar = 3 piece(s)	1 jar



Piston rod Transferpettor digital (macro), stainless steel



Cat. No.	Product Description	From	Unit
654003	2 ml-10 ml	1	piece(s)
654019	1 ml-5 ml	1	piece(s)
654020	200-1.000 µl	1	piece(s)
654021	100-500 µl	1	piece(s)

Repair set Transferpettor



Cat. No.	Product Description	From	Unit
701964	1-5 µl	1	pack
701965	10 µl	1	pack
701966	20/25 µl	1	pack
701967	50 µl	1	pack
701968	100/200 µl	1	pack

Station Transferpettor



Cat. No.	Product Description	From	Unit
701960	for 4 devices 1-200 µl	1	piece(s)
702890	for 2 devices 500 µl-10 ml	1	piece(s)

Collet Transferpettor, PP, grey



Cat. No.	Product Description	From	Unit
655054	1-25 µl	1	piece(s)
655055	50 µl	1	piece(s)
655056	100/200 µl	1	piece(s)

Lithium-ion battery HandyStep® touch and HandyStep® touch S



Cat. No.	Product Description	From	Unit
705225	Lithium-ion battery	1	piece(s)

Universal holder HandyStep® touch and HandyStep® touch S



Cat. No.	Product Description	From	Unit
705235	Universal holder	1	piece(s)



Holding stand HandyStep® touch and HandyStep® touch S



Cat. No.	Product Description	From	Unit
705230	Holding stand	1	piece(s)



USB cable, angled, HandyStep® touch



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



Charging stand HandyStep® touch and HandyStep® touch S



Cat. No.	Product Description	From	Unit
705220	Charging stand	1	piece(s)



AC adapter universal with country adapter, HandyStep® touch and HandyStep® touch S



Cat. No.	Product Description	From	Unit
705250	universal (100-240 V / 50-60 Hz), incl. USB cable	1	piece(s)



Shelf/rack mount HandyStep® S



Cat. No.	Product Description	From	Unit
705130	Shelf/rack mount	1	piece(s)



Wall mount HandyStep® S



Cat. No.	Product Description	From	Unit
705129	Wall mount including adhesive tape	1	piece(s)

Housing clip HandyStep® S



Cat. No.	Product Description	From	Unit
15112	Housing clip HandyStep® S, rear	1	piece(s)
15150	Housing clip HandyStep® S, front	1	piece(s)



NiMH battery pack HandyStep® electronic



Cat. No.	Product Description	From	Unit
705025	NiMH battery pack, 4,8 V / 700 mAh	1	piece(s)



Charging station HandyStep® electronic



Cat. No.	Product Description	From	Unit
705020	Charging station, without Power adapter	1	piece(s)



Battery compartment cover HandyStep® electronic



Cat. No.	Product Description	From	Unit
15295	Battery compartment cover	1	piece(s)



AC adapter for charging station HandyStep® electronic



Cat. No.	Product Description	From	Unit
705050	Europe (110-240 V / 50-60 Hz)	1	piece(s)
705051	UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
705052	USA/Japan (100-240 V / 50-60 Hz)	1	piece(s)
705053	Australia (110-240 V / 50-60 Hz)	1	piece(s)



AC adapter universal with country adapter, accu-jet® S



Cat. No.	Product Description	From	Unit
26606	universal (100-240 V / 50-60 Hz)	1	piece(s)





Wall mount accu-jet® S



Cat. No.	Product Description	From	Unit
26539	Wall mount accu-jet® S	1	piece(s)



Snap tape accu-jet® S



Cat. No.	Product Description	From	Unit
26547	Snap tape accu-jet® S	1 pack = 3 piece(s)	1 pack



Adapter housing accu-jet® S



Cat. No.	Product Description	From	Unit
26658	Adapter housing, white	1	piece(s)



Adapter accu-jet® S / pro / macro pipette controller



Cat. No.	Product Description	From	Unit
26146	suitable for macro pipette controller, silicone, 44 mm	1	piece(s)
26508	suitable for accu-jet® S / pro, silicone, 54 mm, with non-return valve	1	piece(s)



Adapter housing accu-jet® pro / macro pipette controller, PP



Cat. No.	Product Description	From	Unit
26220	suitable for macro pipette controller, grey, PP	1	piece(s)
26221	suitable for macro pipette controller, blue, PP	1	piece(s)
26222	suitable for macro pipette controller, magenta, PP	1	piece(s)
26223	suitable for macro pipette controller, green, PP	1	piece(s)
26652	suitable for accu-jet® pro, dark blue, PP	1	piece(s)
26653	suitable for accu-jet® pro, magenta, PP	1	piece(s)
26654	suitable for accu-jet® pro, green, PP	1	piece(s)
26655	suitable for accu-jet® pro, royal blue, PP	1	piece(s)

NiMH battery pack accu-jet® S / pro



Cat. No.	Product Description	From	Unit
26630	NiMH battery pack, 2,4 V / 730 mAh	1	piece(s)



Snap tapes accu-jet® pro



Cat. No.	Product Description	From	Unit
26542	12 mm x 65 mm	1 pack = 2 piece(s)	1 pack



Membrane filter accu-jet® S / pro / macro pipette controller



Cat. No.	Product Description	From	Unit
26052	suitable for macro pipette controller, PTFE, 3 µm, hydrophobic	1	piece(s)
26056	suitable for macro pipette controller, PTFE, 3 µm, hydrophobic	1 pack = 10 piece(s)	1 pack
26530	suitable for accu-jet® S / pro, PTFE, 0,2 µm, hydrophobic, sterile	1	piece(s)
26535	suitable for accu-jet® S / pro, PTFE, 0,2 µm, hydrophobic	1 pack = 10 piece(s)	1 pack



AC adapter accu-jet® pro



Cat. No.	Product Description	From	Unit
26601	Europe (110-240 V / 50-60 Hz)	1	piece(s)
26602	UK/Ireland (100-240 V / 50-60 Hz)	1	piece(s)
26603	USA (120 V / 50-60 Hz)	1	piece(s)
26604	Japan (100 V / 50 Hz)	1	piece(s)
26605	Australia (110-240 V / 50-60 Hz)	1	piece(s)



Wall mount accu-jet® pro



Cat. No.	Product Description	From	Unit
26540	Wall mount accu-jet® pro	1	piece(s)





Suction bellow macro pipette controller, with screw ring, silicone



Cat. No.	Product Description	From	Unit
26225	grey	1	piece(s)
26226	blue	1	piece(s)
26227	magenta	1	piece(s)
26228	green	1	piece(s)



Replacement valve system macro pipette controller



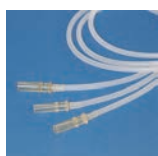
Cat. No.	Product Description	From	Unit
26128	Replacement valve system, PP/silicone	1	piece(s)



Replacement suction system micro pipette controller



Cat. No.	Product Description	From	Unit
25805	Replacement suction system, silicone	1 pack = 3 piece(s)	1 pack



Spare adapter micro-classic pipette controller



Cat. No.	Product Description	From	Unit
25931	with silicone suction tube	1 pack = 3 piece(s)	1 pack

PCR-Box/-Rack



Cat. No.	Product Description	From	Unit
781362	PP, for 0,2 ml single tubes, sorted by color	1 pack = 5 piece(s)	1 pack



PCR Mini cooler



Cat. No.	Product Description	From	Unit
781260	PP, for 0,2 ml single tubes, 96-well/strips of 8/strips of 12	2	piece(s)



Sealing paddle for sealing film



Cat. No.	Product Description	From	Unit
701381	for application of self-adhesive films	1 pack = 2 piece(s)	1 pack



PCR cap tool



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



Storage boxes for cryogenic tubes, PC



Cat. No.	Product Description	From	Unit
114862	suitable for 81 cryotubes, 1,2 and 2 ml (external thread)	4	piece(s)
114864	suitable for 81 cryotubes, 3, 4 and 5 ml (external thread)	5	piece(s)
114866	suitable for 100 cryotubes, 1,2 and 2 ml (internal thread)	4	piece(s)



Cryogenic rack for cryogenic tubes, PP



Cat. No.	Product Description	From	Unit
114860	blue	4	piece(s)





Cooling box



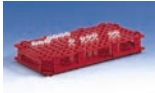
Cat. No.	Product Description	From	Unit
156100	with lid, 4.500 ml, stackable, PU foam	1	piece(s)



Adapter, PP, for microcentrifuge tube rack



Cat. No.	Product Description	From	Unit
780608	Adapter, for tubes, 0,5 ml, PP, for microcentrifuge tube rack 780605	1 pack = 20 piece(s)	1 pack



Microcentrifuge tube rack, PP



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



Mini cooler, tubes 0,5 - 2 ml, 0,5 ml - 2 ml, PC



Cat. No.	Product Description	From	Unit
114930	bench temperature maintained 0 °C for 60 minutes, red	1	piece(s)
114935	bench temperature maintained -20 °C for 60 minutes, yellow	1	piece(s)
114940	bench temperature maintained -70 °C for 45 minutes, white	1	piece(s)



Cuvette rack, PP



Cat. No.	Product Description	From	Unit
759500	grey, for 16 cuvettes, 210 mmx70 mmx38 mm	1	piece(s)

Media bottle accessories



Cat. No.	Product Description	From	Unit
122750	Screw cap, GL 56, PP, white, suitable for Media bottle, 500 ml	10	piece(s)
122755	Thread adapter, GL 45, PTFE, suitable for Media bottle	1	piece(s)



Disposable stirring spatula, PS



Cat. No.	Product Description	From	Unit
759800	Length 120 mm, Diameter stick 3 mm	500	piece(s)





Replacement screw cap for volumetric flasks, PFA



Cat. No.	Product Description	From	Unit
129250	GL 18	1	piece(s)
129252	GL 25	1	piece(s)



Plugs, silicone



Cat. No.	Product Description	From	Unit
144310	Outer diameter 12 mm, Outer diameter below 8 mm, Height 20 mm	10	piece(s)
144315	Outer diameter 14 mm, Outer diameter below 11 mm, Height 20 mm	10	piece(s)
144320	Outer diameter 16 mm, Outer diameter below 12 mm, Height 20 mm	10	piece(s)
144325	Outer diameter 18 mm, Outer diameter below 14 mm, Height 20 mm	10	piece(s)
144330	Outer diameter 22 mm, Outer diameter below 17 mm, Height 25 mm	10	piece(s)
144340	Outer diameter 27 mm, Outer diameter below 21 mm, Height 30 mm	10	piece(s)



Plugs, natural rubber, red



Cat. No.	Product Description	From	Unit
144382	Outer diameter 12 mm, Outer diameter below 8 mm, Height 20 mm	25	piece(s)
144384	Outer diameter 14 mm, Outer diameter below 11 mm, Height 20 mm	25	piece(s)
144385	Outer diameter 16 mm, Outer diameter below 12 mm, Height 20 mm	25	piece(s)
144386	Outer diameter 18 mm, Outer diameter below 14 mm, Height 20 mm	25	piece(s)
144388	Outer diameter 22 mm, Outer diameter below 17 mm, Height 25 mm	25	piece(s)
144390	Outer diameter 27 mm, Outer diameter below 21 mm, Height 30 mm	25	piece(s)



Conical ground joint stopper, amber, Boro 3.3, polished



Cat. No.	Product Description	From	Unit
144671	NS 10/19, polished	1	piece(s)
144672	NS 12/21, polished	1	piece(s)
144673	NS 14/23, polished	1	piece(s)
144674	NS 19/26, polished	1	piece(s)
144676	NS 24/29, polished	1	piece(s)



Conical ground joint stopper, Boro 3.3, octagonal grip

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



Conical ground joint stopper, Boro 3.3, hexagonal grip, hollow

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



Conical ground joint stopper, PE-LD, octagonal grip, hollow

Cat. No.	Product Description	From	Unit
144440	NS 34/35	1	piece(s)
144445	NS 45/40	1	piece(s)



Conical ground joint stopper, PP, square grip, hollow

Cat. No.	Product Description	From	Unit
144405	NS 7/16	10	piece(s)
144410	NS 10/19	10	piece(s)
144415	NS 12/21	10	piece(s)
144420	NS 14/23	10	piece(s)
144425	NS 19/26	10	piece(s)
144430	NS 24/29	10	piece(s)
144435	NS 29/32	10	piece(s)

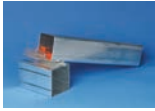




Cotton cord, for pipettes, cotton 100%



Cat. No.	Product Description	From	Unit
28205	degreased, light weight, approx. 1,3 g/m	1 pack = 1 kg	1 pack



Pipette box, aluminum, with silicone pad in the bottom



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



Joint clip for dispenser, tilt measure, stainless steel



Cat. No.	Product Description	From	Unit
55618	NS 29/32	1	piece(s)



Reservoir bottles for automatic pipette, soda-lime glass



Cat. No.	Product Description	From	Unit
126963	1.000 ml, NS 29/32	1	piece(s)



Discharge tip with silicone hose for automatic burette Schilling



Cat. No.	Product Description	From	Unit
11500	Boro 3.3, clear	10	piece(s)
11505	AR-GLAS®, amber	10	piece(s)



Discharge tip, PP, for 'Economy' burette



Cat. No.	Product Description	From	Unit
11600	for PTFE stopcock	1	piece(s)



Spare burette tip, Boro 3.3, for compact burette / automatic burette

Cat. No.	Product Description	From	Unit
11510	for compact burette / automatic burette 10 ml, clear	1	piece(s)
11511	for burette 25 ml, clear	1	piece(s)
11512	for compact burette / automatic burette 50 ml, clear	1	piece(s)
11515	for compact burette / automatic burette 25 ml /50 ml, amber	1	piece(s)



Spare burette tip, Boro 3.3, amber, for compact burette / automatic burette

Cat. No.	Product Description	From	Unit
11519	10 ml	1	piece(s)
11521	25 ml	1	piece(s)
11522	50 ml	1	piece(s)



Burette stopcock, Boro 3.3, amber, PTFE key

Cat. No.	Product Description	From	Unit
81927	lateral stopcock, for burette 25 ml / 50 ml	1	piece(s)
81937	straight stopcock, for burette 25 ml	1	piece(s)
81939	straight stopcock, for burette 50 ml	1	piece(s)



Burette stopcock, PTFE

Cat. No.	Product Description	From	Unit
11800	for 'Economy' burette, with PP-tip, Complete	1	piece(s)
11805	for compact burette / automatic burette	1	piece(s)



FKM seal for stopcock for compact burette / automatic burette

Cat. No.	Product Description	From	Unit
11810	Seal for burette stopcock 11805 / compact burette / automatic burette, FKM	1	piece(s)





Burette cover, PP



Cat. No.	Product Description	From	Unit
16400	inner diameter 20 mm, Height 30 mm	10	piece(s)



Burette clamp



Cat. No.	Product Description	From	Unit
578000	aluminum die-cast, for 2 burettes	1	piece(s)
578001	aluminum die-cast, for 1 burette up to 50 ml	1	piece(s)



Clip for micro burette Bang



Cat. No.	Product Description	From	Unit
915	for micro burette Bang	1	piece(s)



Base for micro burette Bang



Cat. No.	Product Description	From	Unit
4053	for micro burette Bang	1	piece(s)



Spare burette tube for compact automatic burettes with automatic zeroing, Boro 3.3



Cat. No.	Product Description	From	Unit
23833	SILBERBRAND, 10 ml, black Schellbach stripe	1	piece(s)
23836	SILBERBRAND, 25 ml, black Schellbach stripe	1	piece(s)
23838	SILBERBRAND, 50 ml, black Schellbach stripe	1	piece(s)
23843	BLAUBRAND®, 10 ml, blue Schellbach stripe	1	piece(s)
23846	BLAUBRAND®, 25 ml, blue Schellbach stripe	1	piece(s)
23848	BLAUBRAND®, 50 ml, blue Schellbach stripe	1	piece(s)

Burette support



Cat. No.	Product Description	From	Unit
23882	Burette support	1	piece(s)



Spare valve spindle with retention device, PTFE



Cat. No.	Product Description	From	Unit
82170	for burette 2 ml - 50 ml, with straight or lateral stopcock	1	piece(s)



Valve cock, Boro 3.3, for burette, Valve 0 - 2.5 mm



Cat. No.	Product Description	From	Unit
82120	lateral stopcock, for burette 2 ml / 10 ml	1	piece(s)
82121	lateral stopcock, for burette 25 ml	1	piece(s)
82122	lateral stopcock, for burette 50 ml	1	piece(s)
82220	straight stopcock, for burette 2 ml / 10 ml	1	piece(s)
82221	straight stopcock, for burette 25 ml	1	piece(s)
82222	straight stopcock, for burette 50 ml	1	piece(s)



Conical joint clip, POM



Cat. No.	Product Description	From	Unit
55646	NS 29/32, red	1	piece(s)



Burettes 'economy', SILBERBRAND, class B, Boro 3.3, without stopcock, black printed scale



Cat. No.	Product Description	From	Unit
10002	25 ml : 0,1 ml	1	piece(s)
10004	50 ml : 0,1 ml	1	piece(s)





Compact-Burettes 'economy', SILBERBRAND, class B, Boro 3.3, with PTFE stopcock



Cat. No.	Product Description	From	Unit
10012	25 ml	1	piece(s)
10014	50 ml	1	piece(s)



Spare burette tube for compact burette, Boro 3.3



Cat. No.	Product Description	From	Unit
13933	SILBERBRAND, 10 ml, black Schellbach stripe	1	piece(s)
13936	SILBERBRAND, 25 ml, black Schellbach stripe	1	piece(s)
13938	SILBERBRAND, 50 ml, black Schellbach stripe	1	piece(s)
13943	BLAUBRAND®, 10 ml, blue Schellbach stripe	1	piece(s)
13946	BLAUBRAND®, 25 ml, blue Schellbach stripe	1	piece(s)
13948	BLAUBRAND®, 50 ml, blue Schellbach stripe	1	piece(s)



Spare burette length for compact burette, Boro 3.3, amber



Cat. No.	Product Description	From	Unit
13956	SILBERBRAND, 25 ml	1	piece(s)
13958	SILBERBRAND, 50 ml	1	piece(s)
13973	BLAUBRAND®, 10 ml	1	piece(s)
13976	BLAUBRAND®, 25 ml	1	piece(s)
13978	BLAUBRAND®, 50 ml	1	piece(s)



Spare burette for automatic burette Schilling, SILBERBRAND, Boro 3.3



Cat. No.	Product Description	From	Unit
23713	10 ml, black Schellbach stripe	1	piece(s)
23715	15 ml, black Schellbach stripe	1	piece(s)
23716	25 ml, black Schellbach stripe	1	piece(s)
23718	50 ml, black Schellbach stripe	1	piece(s)
23723	25 ml, amber, Length 440 mm	1	piece(s)
23724	50 ml, amber, Length 690 mm	1	piece(s)



Fitting, PP, for automatic burette Schilling

Cat. No.	Product Description	From	Unit
23745	for automatic burette Schilling 10 ml	1	piece(s)
23746	for automatic burette Schilling 15 ml	1	piece(s)
23748	for automatic burette Schilling 25 ml / 50 ml	1	piece(s)



Spare filling tube for automatic burette, transparent, PVC

Cat. No.	Product Description	From	Unit
11525	Spare filling tube	1	piece(s)



Rubber bellow for automatic burette

Cat. No.	Product Description	From	Unit
23400	single-bulb bellow with valve/hose	1	piece(s)



Spare plug for intermediate stopcock, for automatic burette Pellet pattern

Cat. No.	Product Description	From	Unit
81265	PTFE 4 NS/19, with retention device	1	piece(s)
81270	PTFE 4 NS/14, with retention device	1	piece(s)



Spare spindle with retention, for burette 25 ml / 50 ml

Cat. No.	Product Description	From	Unit
81167	lateral stopcock, PTFE	1	piece(s)
81248	straight stopcock	1	piece(s)



Bottle 2.000 ml, NS 29/32, for automatic burette

Cat. No.	Product Description	From	Unit
23310	Boro 3.3, clear	1	piece(s)
23320	Boro 3.3, amber	1	piece(s)
126965	soda-lime glass, clear	1	piece(s)
127065	soda-lime glass, amber	1	piece(s)





Bottle, PE-LD, for compact automatic burette and automatic burette Schilling, with screw cap and tube bushing



Cat. No.	Product Description	From	Unit
129055	500 ml, GL 25	1	piece(s)
129060	1.000 ml, GL 28	1	piece(s)
130260	1.000 ml, GL 28	1	piece(s)



Base for automatic burette Schilling



Cat. No.	Product Description	From	Unit
23725	for plastic bottle 500 ml, diameter 74-76 mm	1	piece(s)
23728	for plastic bottle 1000 ml, diameter 94-96 mm	1	piece(s)



Ground sockets grip collar and sealing rings, PTFE



Cat. No.	Product Description	From	Unit
51467	NS 29/32	1	piece(s)



Ground joint sleeve, PTFE, thin-walled



Cat. No.	Product Description	From	Unit
51422	NS 29/32	10	piece(s)



Pump head for glass reservoir bottle, Boro 3.3, for compact automatic burettes



Cat. No.	Product Description	From	Unit
23875	clear	1	piece(s)
23876	amber	1	piece(s)



Atomizer head for 1l bottle Pursept® A Xpress / mikrozyd® universal liquid

Cat. No.	Product Description	From	Unit
44832	for 1l bottle Pursept® A Xpress / mikrozyd® universal liquid	1	pack



Pouring ring, PP, for laboratory bottles

Cat. No.	Product Description	From	Unit
122662	GL 32	10	piece(s)
122664	GL 45	10	piece(s)



Venting stopper, PC, for desiccator

Cat. No.	Product Description	From	Unit
65804	with non-return valve	1	piece(s)



Sealing ring, CR, for desiccator

Cat. No.	Product Description	From	Unit
65820	Nominal size 15 cm	1	piece(s)
65822	Nominal size 20 cm	1	piece(s)
65824	Nominal size 25 cm	1	piece(s)



Flat seal for water jet pump

Cat. No.	Product Description	From	Unit
159661	R 3/4"	1	piece(s)
159664	Outer diameter 19 mm, Perbunan®, water inlet connection	1 pack = 10 piece(s)	pack



Reducer fitting, PP, for water jet pump

Cat. No.	Product Description	From	Unit
159665	Thread R 3/8"	1	piece(s)
159667	Thread R 1/2"	1	piece(s)
159670	Thread M 22 x 1	1	piece(s)





Non-return valve, PP, for water jet pump

Cat. No.	Product Description	From	Unit
159668	with valve reed, FKM	1	piece(s)



Sleeve nut, PP, for water jet pump

Cat. No.	Product Description	From	Unit
159666	with sealing, NBR	1	piece(s)



Hose nipple, FKM, for water jet pump

Cat. No.	Product Description	From	Unit
159669	for inner diameter tubing 6-9 mm	1	piece(s)



Spring clip for oxygen flasks Winkler pattern

Cat. No.	Product Description	From	Unit
386138	for capacity 100 ml - 150 ml	1	piece(s)
386148	for capacity 250 ml - 300 ml	1	piece(s)



Filter flask, Boro 3.3, with lateral socket

Cat. No.	Product Description	From	Unit
73714	250 ml	1	piece(s)
73719	500 ml	1	piece(s)
73724	1.000 ml	1	piece(s)
73729	2.000 ml	1	piece(s)



Filter funnel support, base plate PP

Cat. No.	Product Description	From	Unit
74506	for 2 funnels, 250 mm x 140 mm	1	piece(s)
74511	for 4 funnels, 450 mm x 140 mm	1	piece(s)



Rack for sedimentation cones, PMMA/PP

Cat. No.	Product Description	From	Unit
388050	for 2 sedimentation cones made of plastics, 300 mm x 130 mm x 315 mm	1	piece(s)



Rubber seal, EPDM, conical, for filter funnels

Cat. No.	Product Description	From	Unit
462500	Set for nominal size 22-84 mm	1 pack = 8 piece(s)	1 pack
462512	Outer diameter 22 mm	10	piece(s)
462617	Outer diameter 28 mm	10	piece(s)
462723	Outer diameter 35 mm	10	piece(s)
462827	Outer diameter 42 mm	10	piece(s)
462932	Outer diameter 50 mm	10	piece(s)
463036	Outer diameter 63 mm	10	piece(s)
463139	Outer diameter 76 mm	10	piece(s)
463243	Outer diameter 89 mm	10	piece(s)



Rubber sleeve for filter crucibles

Cat. No.	Product Description	From	Unit
462026	filter crucible marking 1 D, Outer diameter 41 mm	10	piece(s)
462231	filter crucible marking 2 D, Outer diameter 49 mm	10	piece(s)



Stopcock grease, silicone-free

Cat. No.	Product Description	From	Unit
61610	30 g tube	1	piece(s)



Novus knob lid, Boro 3.3, for desiccator

Cat. No.	Product Description	From	Unit
65631	Nominal size 15 cm, Outer diameter 215 mm, Height 98 mm	1	piece(s)
65638	Nominal size 20 cm, Outer diameter 270 mm, Height 107 mm	1	piece(s)
65643	Nominal size 25 cm, Outer diameter 320 mm, Height 122 mm	1	piece(s)





Pipette holder for intraEND micropipettes



Cat. No.	Product Description	From	Unit
708605	for intraEND micropipettes	10	piece(s)



Screw cap, PFA



Cat. No.	Product Description	From	Unit
129262	S 40, for wide neck bottles	1	piece(s)



Screw cap, PP, for laboratory bottles



Cat. No.	Product Description	From	Unit
122620	GL 25	10	piece(s)
122628	GL 32	10	piece(s)
122638	GL 45	10	piece(s)



Screw closure with sealing cone, PP, sealing cone



Cat. No.	Product Description	From	Unit
704024	GL 32	1	piece(s)
704025	GL 45	1	piece(s)



Silicone paste UNISILKON TK M 1011



Cat. No.	Product Description	From	Unit
61605	50 g tube	1	piece(s)



Dispenser box, empty, for schülke wipes 70



Cat. No.	Product Description	From	Unit
44875	for schülke wipes 70	1 pack = 5 piece(s)	1 pack

Special pegs for draining rack



Cat. No.	Product Description	From	Unit
95111	Diameter stick 6 mm, Length 120 mm	1 pack = 11 piece(s)	1 pack



Replacement wash heads ETFE, with delivery tube FEP



Cat. No.	Product Description	From	Unit
129273	GL 25	1	piece(s)
129275	GL 32	1	piece(s)



Wash head, PE-LD, for threaded bottle



Cat. No.	Product Description	From	Unit
129222	GL 25	50	piece(s)
129224	GL 28	25	piece(s)



Flow indicator, SAN



Cat. No.	Product Description	From	Unit
134080	for inner diameter tubing 6-11 mm	5	piece(s)



Funnel holder, PP



Cat. No.	Product Description	From	Unit
140300	for separator funnels, for rods of 8-14 mm diameter	1	piece(s)
148500	for 1 funnel	5	piece(s)
148502	for 2 funnels	5	piece(s)



Novus lid, NS 24/29, Boro 3.3, for desiccator



Cat. No.	Product Description	From	Unit
65731	Nominal size 15 cm, Outer diameter 215 mm, Height 85 mm	1	piece(s)
65738	Nominal size 20 cm, Outer diameter 270 mm, Height 94 mm	1	piece(s)
65743	Nominal size 25 cm, Outer diameter 320 mm, Height 109 mm	1	piece(s)





Valve cock, Boro 3.3, for desiccator



Cat. No.	Product Description	From	Unit
82415	for lid and lateral socket	1	piece(s)



Extension rod, PTFE, for sample scoops



Cat. No.	Product Description	From	Unit
90470	for sample scoops, Length 600 mm	1	piece(s)



Screw cap, PP, for sedimentation cones SAN



Cat. No.	Product Description	From	Unit
388002	grey	1	piece(s)
388003	blue, M14	1	piece(s)



Jar , PS, with snap-on cover, PE-LD, conical



Cat. No.	Product Description	From	Unit
62315	25 ml	1000	piece(s)



Jar with push-on lid, PP



Cat. No.	Product Description	From	Unit
61815	50 ml, Outer diameter 56 mm, Height 25 mm	10	piece(s)
61820	115 ml, Outer diameter 75 mm, Height 30 mm	10	piece(s)



Sterilization indicator tape for temperature indication, crepe paper, self-adhesive



Cat. No.	Product Description	From	Unit
61750	50 m x 19 mm	1	piece(s)



Transport box for microscope slides, PP, round

Cat. No.	Product Description	From	Unit
476900	for 5 thick or 10 thin microscope slides	10	piece(s)



Slide box, rectangular, PS, 76 mm x 26 mm

Cat. No.	Product Description	From	Unit
475800	for 25 microscope slides	1	piece(s)
475900	for 50 microscope slides	1	piece(s)
476000	for 100 microscope slides	1	piece(s)



Test tube racks, PP

Cat. No.	Product Description	From	Unit
4340000	for 84 test tubes, diameter up to 13 mm, white	5	piece(s)
4340001	for 84 test tubes, diameter up to 13 mm, blue	5	piece(s)
4340002	for 84 test tubes, diameter up to 13 mm, red	5	piece(s)
4340010	for 55 test tubes, diameter up to 18 mm, white	5	piece(s)
4340011	for 55 test tubes, diameter up to 18 mm, blue	5	piece(s)
4340012	for 55 test tubes, diameter up to 18 mm, red	5	piece(s)
4340020	for 40 test tubes, diameter up to 20 mm, white	5	piece(s)
4340021	for 40 test tubes, diameter up to 20 mm, blue	5	piece(s)
4340022	for 40 test tubes, diameter up to 20 mm, red	5	piece(s)
4340030	for 32 test tubes, diameter up to 25 mm, white	5	piece(s)
4340031	for 32 test tubes, diameter up to 25 mm, blue	5	piece(s)
4340032	for 32 test tubes, diameter up to 25 mm, red	5	piece(s)
4340040	for 21 test tubes, diameter up to 30 mm, white	5	piece(s)
4340041	for 21 test tubes, diameter up to 30 mm, blue	5	piece(s)
4340042	for 21 test tubes, diameter up to 30 mm, red	5	piece(s)
4340060	for 55 test tubes, diameter up to 16 mm, white	5	piece(s)
4340061	for 55 test tubes, diameter up to 16 mm, blue	5	piece(s)
4340062	for 55 test tubes, diameter up to 16 mm, red	5	piece(s)



Test tube racks, PTFE

Cat. No.	Product Description	From	Unit
115510	for 21 test tubes, diameter up to 13 mm, 180 mm x 60 mm x 60 mm	1	piece(s)
115515	for 10 test tubes, diameter up to 19 mm, 180 mm x 60 mm x 70 mm	1	piece(s)
115520	for 4 test tubes, diameter up to 30 mm, 180 mm x 60 mm x 80 mm	1	piece(s)



Number Index

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
915	192	8857	163	13933	194	23728	196
4053	192	8860	165	13936	194	23745	195
6208	161	8861	165	13938	194	23746	195
6636	163	8898	163	13943	194	23748	195
6659	157	10002	193	13946	194	23753	99
6696	157	10004	193	13948	194	23755	99
6697	156	10012	194	13956	194	23756	99
6698	156	10014	194	13958	194	23758	99
6707	161	11500	190	13963	97	23766	99
6727	157	11505	190	13966	97	23768	99
6728	157	11510	191	13968	97	23809	99
6729	157	11511	191	13973	194	23810	99
6730	157	11512	191	13976	194	23811	99
6732	157	11515	191	13978	194	23819	98
6733	157	11519	191	15112	181	23820	98
6734	156	11521	191	15150	181	23821	98
6735	156	11522	191	15295	181	23829	99
6739	156	11525	195	16400	192	23830	99
6747	160	11600	190	21911	100	23833	192
6748	160	11800	191	21912	100	23836	192
6749	157	11805	191	21913	100	23838	192
6783	164	11810	191	22316	100	23843	192
6784	160	12484	96	22318	100	23846	192
6787	161	12487	96	22336	100	23848	192
6788	168	12488	96	22338	100	23870	98
6790	161	13536	97	22521	100	23871	98
6792	162	13538	97	22522	100	23872	98
6794	162	13563	97	22523	100	23875	196
7228	172	13566	97	22761	99	23876	196
7260	163	13568	97	22762	99	23882	193
7288	172	13844	96	22763	99	23923	98
7298	172	13847	96	23310	195	23924	98
7299	171	13848	96	23320	195	23925	98
8317	160	13903	97	23400	195	23939	98
8516	159	13906	97	23713	194	23940	98
8517	159	13908	97	23715	194	23941	98
8518	159	13913	97	23716	194	24265	96
8816	165	13916	97	23718	194	24269	96
8842	165	13918	97	23723	194	24596	96
8843	165	13926	98	23724	194	24600	96
8850	164	13928	98	23725	196	25300	46

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
25315	46	26547	182	27702	93	28411	93
25400	46	26601	183	27704	93	28412	93
25805	184	26602	183	27705	95	28413	93
25900	46	26603	183	27706	95	28414	93
25931	184	26604	183	27707	95	28415	93
25933	167	26605	183	27708	95	28920	190
25950	29	26606	181	27709	95	28925	190
25959	167	26630	183	27710	95	28930	190
25960	167	26652	182	27711	95	28935	190
25961	167	26653	182	27712	95	29701	91
25962	167	26654	182	27713	95	29702	91
26052	183	26655	182	27714	95	29703	91
26056	183	26658	182	27715	95	29704	91
26128	184	27002	93	27716	95	29705	91
26146	182	27005	93	27721	94	29706	91
26200	46	27006	93	27722	94	29707	91
26201	46	27009	93	27724	94	29708	91
26202	46	27010	93	27725	94	29709	91
26203	46	27011	93	27727	94	29710	91
26220	182	27013	93	27729	94	29711	91
26221	182	27070	94	27731	94	29712	91
26222	182	27072	94	27816	94	29713	91
26223	182	27073	94	27817	94	29714	91
26225	184	27075	94	27818	94	29715	91
26226	184	27076	94	27819	94	29716	91
26227	184	27077	94	27820	94	29717	91
26228	184	27078	94	27821	94	29718	91
26350	46	27079	94	27822	94	29719	91
26351	46	27107	95	27823	94	29721	91
26352	46	27109	95	27824	94	29722	91
26353	46	27112	95	27825	94	29723	91
26360	46	27113	95	27826	94	29725	91
26361	46	27115	95	27827	94	29727	91
26362	46	27306	95	27828	94	29732	91
26363	46	27309	95	27829	94	29733	91
26508	182	27316	93	28205	190	29734	91
26530	183	27319	93	28300	132	29735	91
26535	183	27506	95	28305	132	29738	91
26539	182	27509	95	28405	93	30502	92
26540	183	27511	95	28406	93	30503	92
26542	183	27513	95	28409	93	30507	92

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
30512	92	32408	116	35020	117	36254	111
30514	92	32420	116	35028	117	36401	106
30515	92	32428	116	35038	117	36402	106
30518	92	32438	116	35048	117	36403	106
30601	92	32448	116	35054	117	36404	106
30602	92	32454	116	35062	117	36406	106
30603	92	32462	116	35064	117	36407	106
30605	92	32705	115	35108	116	36408	106
30606	92	32708	115	35120	116	36548	103
30607	92	32720	115	35128	116	36549	103
30608	92	32728	115	35138	116	36550	103
30609	92	32738	115	35148	116	36551	103
30610	92	32748	115	35154	116	36552	103
30611	92	32754	115	35162	116	36553	103
30612	92	32762	115	35164	116	36838	110
30613	92	32764	115	36008	112	36841	110
30614	92	32805	113	36020	112	36842	110
30615	92	32808	113	36028	112	36843	110
30616	92	32820	113	36038	112	36845	110
30617	92	32828	113	36048	112	36846	110
30618	92	32838	113	36054	112	36847	110
30619	92	32848	113	36062	112	36848	110
30900	132	32854	113	36108	112	36849	110
31905	115	32862	113	36120	112	36850	110
31908	115	32864	113	36128	112	36851	110
31920	115	33908	116	36138	112	36852	110
31928	115	33920	116	36148	112	36853	110
31938	115	33928	116	36154	112	36854	110
31948	115	33938	116	36162	112	36938	102
31954	115	33948	116	36170	112	36943	102
31962	115	33954	116	36172	112	36945	102
31964	115	33962	116	36174	112	36947	102
32105	113	34808	117	36176	112	36948	102
32108	113	34820	117	36178	112	36949	102
32120	113	34828	117	36180	112	36950	102
32128	113	34838	117	36182	112	36951	102
32138	113	34848	117	36208	111	36952	102
32148	113	34854	117	36220	111	36953	102
32154	113	34862	117	36228	111	36954	102
32162	113	34864	117	36238	111	36968	104
32164	113	35008	117	36248	111	36973	104

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
36975	104	37262	104	37465	109	43208	143
36977	104	37263	104	37467	109	43220	143
36978	104	37264	104	37468	109	43228	143
36979	104	37265	104	37469	109	43238	143
36980	104	37266	104	37470	109	43305	143
36981	104	37267	104	37471	109	43308	143
36982	104	37268	104	37481	107	43320	143
36983	104	37288	104	37482	107	43328	143
36984	104	37289	104	37483	107	43338	143
37045	106	37290	101	37484	107	44103	142
37046	106	37291	101	37485	107	44105	142
37047	106	37293	101	37487	107	44205	142
37048	106	37294	104	37488	107	44790	142
37049	106	37401	107	37489	107	44793	142
37050	106	37402	107	37490	107	44832	197
37051	106	37403	107	37491	107	44860	141
37052	106	37404	107	38204	111	44870	142
37053	106	37405	107	38206	111	44875	200
37233	101	37406	107	38208	111	44880	142
37234	101	37407	107	38210	111	44885	142
37236	101	37408	107	41620	117	51422	196
37238	101	37409	107	41628	117	51467	196
37241	101	37410	107	41638	117	55618	190
37243	101	37411	107	41648	117	55646	193
37245	101	37412	107	41654	117	61605	200
37246	101	37413	107	41662	117	61610	199
37247	101	37438	109	42008	115	61750	202
37248	101	37443	109	42020	115	61815	202
37249	101	37445	109	42028	115	61820	202
37250	101	37446	109	42038	115	62315	202
37251	101	37447	109	42048	115	65031	126
37252	101	37448	109	42054	115	65038	126
37253	101	37449	109	42062	115	65043	126
37254	101	37450	109	42064	115	65231	126
37255	101	37451	109	43055	96	65238	126
37256	104	37452	109	43058	96	65243	126
37257	104	37453	109	43066	96	65631	199
37258	104	37461	109	43070	96	65638	199
37259	104	37462	109	43078	96	65643	199
37260	104	37463	109	43088	96	65731	201
37261	104	37464	109	43205	143	65738	201

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
65743	201	87602	122	90354	123	92817	120
65804	197	87604	122	90362	123	92824	120
65805	126	87606	122	90364	123	92836	120
65810	126	87608	122	90438	134	92839	120
65815	126	87610	122	90448	134	92844	120
65820	197	87612	122	90454	134	92854	120
65822	197	87614	122	90462	134	92863	120
65824	197	87616	122	90470	202	93170	121
65965	127	87618	122	90617	121	93172	121
65975	127	87620	122	90624	121	93175	121
65980	127	87622	122	90629	121	93180	121
66015	127	87624	122	90636	121	93185	121
66025	127	87626	122	90641	121	94905	124
66030	127	88610	128	90648	121	94910	124
71771	136	88615	128	90654	121	94915	124
71772	136	88620	128	90663	121	95105	143
71774	136	88625	128	90668	121	95111	201
71776	136	88630	128	91210	122	112805	134
72376	136	88635	128	91212	122	112810	134
72378	136	88640	128	91214	121	113931	153
73714	198	88650	129	91217	121	113935	153
73719	198	88655	129	91224	121	113941	153
73724	198	88660	129	91229	121	113943	153
73729	198	88665	129	91236	121	114105	152
74506	198	88670	129	91241	121	114106	152
74511	198	88675	129	91248	121	114110	152
81167	195	88680	129	91253	121	114115	152
81248	195	90224	122	91254	121	114120	152
81265	195	90228	122	91263	121	114125	152
81270	195	90238	122	91268	121	114130	152
81927	191	90248	122	91273	121	114508	151
81937	191	90252	122	92717	120	114516	151
81939	191	90254	122	92724	120	114521	151
82120	193	90256	122	92736	120	114524	151
82121	193	90262	122	92739	120	114715	153
82122	193	90320	123	92744	120	114720	153
82170	193	90328	123	92754	120	114730	153
82220	193	90338	123	92763	120	114740	153
82221	193	90344	123	92768	120	114750	153
82222	193	90348	123	92773	120	114760	153
82415	202	90352	123	92814	120	114817	151

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
114818	151	115366	152	128762	140	130326	139
114820	151	115368	152	128764	140	130338	139
114821	151	115370	152	129016	139	130348	139
114822	151	115372	152	129024	139	130354	139
114823	151	115374	152	129028	139	130362	139
114830	75	115376	152	129038	139	130363	139
114831	75	115510	203	129048	139	130365	139
114832	75	115515	203	129054	139	130368	139
114833	75	115520	203	129055	196	130538	139
114834	75	122520	137	129060	196	130548	139
114835	75	122528	137	129062	139	130554	139
114840	75	122538	137	129208	140	130562	139
114841	75	122548	137	129210	140	130564	139
114842	75	122554	137	129212	140	130870	138
114843	75	122562	137	129214	140	130874	138
114844	75	122564	137	129222	201	130970	138
114845	75	122570	137	129224	201	130974	138
114850	75	122574	137	129230	140	131100	138
114851	75	122620	200	129232	140	131171	138
114852	75	122628	200	129234	140	131175	138
114853	75	122638	200	129250	188	134002	128
114854	75	122662	197	129252	188	134080	201
114860	185	122664	197	129262	200	135805	132
114862	185	122710	83	129273	201	135810	132
114864	185	122750	187	129275	201	135815	132
114866	185	122755	187	129328	140	135820	132
114930	186	124529	136	129338	140	135825	132
114935	186	124539	136	129348	140	136100	134
114940	186	124633	136	129354	140	136110	134
115015	144	124639	136	129362	140	136215	135
115016	144	124700	146	129364	140	136220	135
115017	144	125316	140	129728	138	136225	135
115020	144	125328	140	129738	138	136315	135
115342	152	125400	147	129748	138	136320	135
115346	152	125410	147	129754	138	136325	135
115348	152	125420	147	129762	138	136335	135
115350	152	126963	190	129764	138	137100	129
115352	152	126965	195	130260	196	137101	129
115354	152	127065	195	130320	139	137102	129
115356	152	128748	140	130322	139	137103	129
115360	152	128754	140	130324	139	137104	129

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
137105	129	137445	130	140004	124	144515	189
137106	129	137607	130	140005	124	144520	189
137107	129	137608	130	140006	124	144525	189
137108	129	137610	130	140007	124	144530	189
137109	129	137612	130	140300	201	144535	189
137110	129	137615	130	143352	127	144540	189
137111	129	137617	130	143355	127	144545	189
137113	129	137618	130	143356	127	144605	189
137114	129	137620	130	143357	127	144610	189
137115	129	137622	130	143358	127	144615	189
137120	129	137625	130	143359	127	144620	189
137125	129	137630	131	143360	127	144625	189
137127	129	137632	131	143361	127	144630	189
137130	129	137634	131	143362	127	144635	189
137132	129	137636	131	143364	127	144640	189
137135	129	137638	131	143848	137	144645	189
137140	129	137700	132	143854	137	144671	188
137145	129	137710	132	143862	137	144672	188
137150	129	137720	132	144180	141	144673	188
137155	129	137750	131	144190	141	144674	188
137160	129	137755	131	144310	188	144676	188
137300	131	137810	130	144315	188	145505	123
137301	131	137812	130	144320	188	145507	123
137302	131	137815	130	144325	188	145515	123
137305	131	137817	130	144330	188	145520	123
137307	131	137820	130	144340	188	145525	123
137310	131	137822	130	144382	188	145530	123
137312	131	137826	130	144384	188	145535	123
137315	131	137930	131	144385	188	145540	123
137320	131	137935	131	144386	188	145545	123
137325	131	139035	133	144388	188	145550	123
137404	130	139040	133	144390	188	145560	123
137405	130	139115	133	144405	189	145611	123
137410	130	139120	133	144410	189	145616	123
137415	130	139125	133	144415	189	145619	123
137420	130	139130	133	144420	189	145631	123
137425	130	139135	133	144425	189	145638	123
137427	130	139810	134	144430	189	146506	124
137430	130	139815	134	144435	189	146508	124
137432	130	139817	134	144440	189	146511	124
137435	130	139820	134	144445	189	146516	124

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
146519	124	152505	128	159670	197	462827	199
146523	124	152510	128	362038	144	462932	199
147010	124	152605	128	362338	144	463036	199
147015	124	152615	128	365538	113	463139	199
147020	124	152705	127	386038	143	463243	199
147025	124	152710	127	386048	143	463616	126
147030	124	152715	127	386138	198	463732	126
147035	124	152900	128	386148	198	464003	125
148020	125	152903	128	388001	143	464004	125
148025	125	152905	128	388002	202	464713	125
148030	125	152907	128	388003	202	464714	125
148035	125	152910	128	388050	199	465423	125
148040	125	155540	135	402038	112	465424	125
148045	125	155542	135	402046	112	466133	125
148215	125	155544	135	452000	145	466134	125
148220	125	155546	135	452005	145	470045	148
148225	125	155548	135	452010	145	470050	148
148235	125	155550	135	452015	145	470055	148
148237	125	155552	135	452201	153	470060	148
148240	125	155554	135	452210	153	470816	148
148245	125	155556	135	452215	153	470819	148
148500	201	155558	136	455701	145	470820	148
148502	201	155560	136	455717	145	472000	147
150010	141	155562	136	455732	145	472200	147
150015	141	155570	135	455742	145	472500	147
150020	141	155572	135	455743	145	472600	148
150030	141	156100	186	455751	145	472700	148
150040	141	156640	132	458021	126	472800	148
150045	141	156642	132	458022	126	473100	147
150050	141	156644	132	458023	126	473500	151
150060	141	156646	132	458024	126	474300	147
150065	141	156648	132	458731	126	474305	147
150070	141	156650	132	458732	126	474400	148
150080	141	159600	127	458733	126	474410	148
150904	141	159661	197	458734	126	474701	150
150907	141	159664	197	462026	199	474702	150
150910	141	159665	197	462231	199	474743	150
150912	141	159666	198	462500	199	474744	150
150915	141	159667	197	462512	199	475505	150
150920	141	159668	198	462617	199	475535	150
152400	127	159669	198	462723	199	475565	150

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
475800	203	701374	69	701922	44	703341	172
475900	203	701376	68	701924	44	703343	172
476000	203	701377	68	701928	178	703344	172
476900	203	701381	185	701930	178	703345	172
578000	192	701430	68	701932	178	703346	172
578001	192	701431	68	701934	178	703380	172
653054	178	701432	68	701936	178	703409	42
653055	178	701440	54	701938	178	703411	42
653056	178	701442	54	701960	179	703440	169
654003	178	701460	55	701964	179	703459	42
654004	178	701462	55	701965	179	703675	176
654019	178	701464	55	701966	179	703677	176
654020	178	701620	120	701967	179	703678	176
654021	178	701621	120	701968	179	703970	32
654052	178	701622	120	702398	46	703975	177
655054	179	701623	120	702399	46	703976	177
655055	179	701624	120	702595	38	703977	177
655056	179	701625	120	702600	38	703978	177
655074	178	701626	120	702603	38	703979	177
701330	72	701627	120	702604	38	703980	33
701340	73	701650	120	702605	38	704002	137
701342	73	701807	43	702608	38	704004	137
701346	73	701812	43	702804	43	704006	137
701347	73	701817	43	702806	43	704008	137
701348	73	701822	43	702810	43	704010	137
701350	73	701842	43	702812	43	704012	137
701352	73	701844	43	702852	44	704014	137
701353	73	701853	43	702854	44	704016	137
701354	73	701858	43	702858	44	704018	137
701355	73	701863	43	702860	44	704020	137
701357	73	701864	43	702864	44	704024	200
701358	73	701868	43	702866	44	704025	200
701360	73	701873	43	702870	44	704209	159
701362	73	701878	43	702872	44	704210	159
701364	69	701900	43	702883	44	704261	159
701365	69	701902	43	702884	44	704267	159
701367	68	701904	43	702885	44	704268	159
701368	73	701906	43	702886	44	704269	159
701370	69	701908	43	702890	179	704270	159
701371	69	701910	43	703247	171	704275	159
701372	69	701920	44	703340	172	704281	159

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
704282	159	704532	161	704689	171	704755	171
704322	156	704534	161	704705	171	704756	171
704325	156	704536	161	704706	171	704757	171
704328	156	704538	161	704707	171	704765	171
704330	156	704541	162	704710	171	704766	171
704338	156	704542	162	704711	171	704767	171
704340	156	704544	162	704712	171	704807	169
704343	156	704548	162	704713	171	704811	169
704345	156	704549	162	704714	171	704812	169
704348	156	704551	162	704715	171	704881	169
704350	156	704552	162	704717	174	704882	169
704375	156	704554	162	704718	174	705020	181
704378	156	704570	168	704719	174	705025	181
704388	156	704575	168	704721	174	705050	181
704390	156	704580	168	704722	174	705051	181
704391	156	704600	173	704723	174	705052	181
704395	156	704601	173	704724	174	705053	181
704396	156	704602	173	704725	174	705110	45
704397	156	704603	173	704726	174	705129	180
704398	156	704606	173	704727	174	705130	180
704399	156	704607	173	704730	170	705200	44
704419	156	704608	173	704731	170	705201	44
704424	156	704610	172	704732	170	705210	44
704429	156	704614	172	704733	170	705211	44
704430	156	704615	173	704734	170	705220	180
704431	156	704616	173	704735	170	705225	179
704486	163	704617	172	704736	170	705230	180
704492	157	704626	174	704737	170	705235	179
704493	157	704628	171	704739	170	705240	180
704495	157	704652	175	704740	170	705250	180
704500	162	704653	175	704741	170	705299	33
704502	162	704654	173	704742	170	705300	33
704504	162	704655	173	704743	170	705303	33
704506	162	704656	173	704745	170	705306	33
704507	162	704661	172	704746	170	705307	33
704508	162	704662	172	704747	170	705309	33
704518	158	704663	172	704748	176	705310	33
704520	158	704664	172	704750	176	705313	33
704522	162	704667	173	704751	176	705316	33
704523	162	704668	173	704752	176	705317	33
704526	168	704669	173	704753	176	705319	33

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
705320	33	705426	34	705538	174	705710	45
705323	33	705433	34	705539	174	705712	45
705326	33	705434	34	705541	174	705714	45
705327	33	705436	34	705546	175	705716	45
705329	33	705447	35	705547	175	705718	45
705333	33	705448	34	705548	170	705720	45
705336	33	705449	34	705549	175	705730	45
705337	33	705450	34	705550	170	705732	45
705339	33	705453	34	705553	170	705734	45
705340	33	705454	34	705555	170	705736	45
705343	33	705456	34	705615	175	705738	45
705346	33	705459	34	705616	175	705740	45
705347	33	705460	34	705617	175	705742	45
705350	177	705463	34	705618	172	705744	45
705351	177	705464	34	705619	172	705746	45
705352	177	705466	34	705620	175	705748	45
705353	177	705469	34	705621	175	705808	31
705382	169	705470	34	705622	175	705816	31
705383	169	705473	34	705623	175	705820	31
705384	169	705474	34	705631	175	705828	31
705385	169	705476	34	705632	175	705838	31
705386	169	705480	34	705633	175	705844	31
705390	169	705484	34	705634	175	705854	31
705391	169	705500	176	705635	175	705862	31
705392	169	705502	176	705636	175	705864	31
705397	35	705508	170	705638	175	705868	31
705398	34	705509	170	705659	173	705869	31
705399	34	705510	170	705662	173	705870	31
705400	34	705511	170	705663	173	705872	31
705403	34	705513	170	705664	173	705873	31
705404	34	705518	173	705665	177	705874	31
705406	34	705520	173	705666	173	705878	31
705409	34	705522	173	705671	173	705880	31
705410	34	705523	173	705675	177	705882	31
705413	34	705524	173	705677	175	705884	31
705414	34	705525	173	705678	175	705890	32
705416	34	705526	173	705700	45	705891	32
705419	34	705528	175	705702	45	705892	32
705420	34	705529	175	705704	45	705893	32
705423	34	705530	172	705706	45	705896	32
705424	34	705537	174	705708	45	705897	32

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
705900	32	706912	30	708104	158	709451	53
705906	32	706916	30	708106	158	709452	53
705908	32	706920	31	708109	158	709453	53
705910	32	706926	31	708112	158	709455	53
705912	32	706928	31	708114	158	709456	53
705920	32	706930	31	708116	158	709458	54
705926	32	706932	31	708119	158	709463	53
705928	32	706936	31	708122	158	709465	53
705930	32	707525	164	708124	158	709470	54
705932	32	707528	164	708132	159	709472	54
706011	160	707529	164	708134	159	709474	54
706012	160	707530	164	708210	160	709476	54
706018	160	707531	164	708212	160	709477	54
706019	160	707532	164	708214	160	709478	54
706025	160	707533	163	708216	160	709479	54
706027	160	707535	163	708218	160	709480	54
706029	160	707537	163	708220	160	709481	54
706031	160	707539	164	708470	169	709482	54
706033	159	707550	164	708471	169	709489	55
706034	159	707556	165	708472	169	709490	55
706868	30	707557	165	708605	200	709492	55
706869	30	707558	165	709400	52	709510	55
706870	30	707559	165	709402	52	709511	55
706871	30	707560	165	709410	53	709512	55
706872	30	707915	158	709413	53	709513	55
706873	30	707916	158	709416	53	709514	55
706874	30	707918	158	709420	53	717805	149
706878	30	707928	158	709423	53	717810	149
706879	30	707930	161	709426	53	717820	149
706880	30	708002	158	709427	55	718005	149
706881	30	708005	158	709428	55	718020	149
706882	30	708006	158	709429	55	718605	149
706884	30	708008	158	709430	53	718620	149
706890	30	708012	158	709432	53	718905	149
706891	30	708014	158	709436	53	718920	149
706892	30	708016	158	709438	53	719005	150
706893	30	708019	158	709443	53	719505	150
706900	30	708022	158	709446	53	719520	150
706906	30	708024	158	709448	53	719805	150
706908	30	708035	157	709449	53	719820	150
706910	30	708102	158	709450	53	721305	150

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
722055	144	732190	37	732638	41	734172	52
722060	144	732192	37	732682	39	734650	52
723014	149	732202	35	732684	39	734652	52
723015	149	732204	35	732686	39	734654	52
723016	149	732206	36	732688	40	734670	52
732002	35	732208	36	732690	40	734672	52
732004	35	732210	37	732692	40	734674	52
732006	36	732212	37	732694	41	747715	146
732008	36	732214	38	732702	39	747720	146
732010	37	732217	38	732704	39	747725	146
732012	37	732222	35	732706	39	747730	146
732014	38	732224	35	732708	40	747750	146
732016	38	732226	36	732710	40	747755	146
732022	35	732228	36	732712	40	747760	146
732024	35	732230	37	732714	41	747765	146
732026	36	732232	37	732716	41	747770	146
732028	36	732234	38	732718	41	747775	146
732030	37	732236	38	732722	39	758901	145
732032	37	732244	35	732724	39	758902	145
732034	38	732248	36	732726	39	758905	144
732036	38	732252	37	732728	40	758910	145
732102	35	732264	35	732730	40	759005	84
732104	35	732268	36	732732	40	759015	84
732106	36	732272	37	732734	41	759030	83
732108	36	732602	39	732736	41	759035	83
732110	37	732604	39	732738	41	759105	84
732112	37	732606	39	732988	42	759115	84
732114	38	732608	40	732990	41	759125	83
732116	38	732610	40	732992	41	759128	83
732122	35	732612	40	732994	41	759150	84
732124	35	732614	41	732996	41	759170	84
732126	36	732616	41	732997	41	759200	84
732128	36	732618	41	733146	52	759210	84
732130	37	732622	39	733166	52	759215	84
732132	37	732624	39	733646	52	759220	84
732134	38	732626	39	733666	52	759230	84
732136	38	732628	40	734148	52	759235	84
732182	35	732630	40	734150	52	759240	85
732184	35	732632	40	734152	52	759241	85
732186	36	732634	41	734168	52	759242	85
732188	36	732636	41	734170	52	759243	85

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
759500	186	780730	71	781290	67	781365	68
759703	146	780731	71	781300	66	781366	67
759705	146	780732	71	781301	66	781367	67
759710	146	780733	71	781302	66	781368	67
759800	187	780734	71	781303	66	781369	67
768505	133	780740	72	781304	66	781371	67
768510	133	780741	72	781305	66	781372	67
768515	132	780742	72	781310	66	781373	67
778012	152	780743	72	781311	66	781374	67
778013	152	780744	72	781312	66	781375	67
779012	152	780750	70	781313	66	781376	67
779022	152	780751	70	781314	66	781377	67
780420	70	780752	70	781315	66	781378	67
780421	70	780753	70	781316	66	781381	69
780422	70	780754	70	781317	66	781382	69
780423	70	780755	70	781318	66	781383	68
780424	70	780756	70	781320	66	781390	68
780425	70	780757	70	781321	66	781391	68
780507	69	780758	70	781322	66	781400	67
780536	69	780759	70	781323	66	781411	67
780540	70	780760	71	781324	66	781412	67
780546	70	780761	71	781325	66	781415	67
780550	70	780762	71	781326	66	781416	67
780555	70	780763	71	781327	66	781419	185
780605	186	780764	71	781330	66	781500	73
780608	186	780770	72	781332	66	781510	73
780700	71	780771	72	781333	66	781520	74
780701	71	780772	72	781334	67	781525	74
780702	71	780773	72	781340	67	781530	74
780703	71	780774	72	781341	67	781535	74
780704	71	780775	72	781342	67	781540	74
780710	71	781029	151	781343	67	781565	74
780711	71	781039	151	781344	67	781566	74
780712	71	781040	151	781345	68	781600	79
780713	71	781230	68	781346	68	781601	79
780714	71	781231	68	781350	67	781602	79
780720	72	781232	68	781354	67	781603	79
780721	72	781233	68	781357	67	781604	79
780722	72	781234	68	781358	68	781605	79
780723	72	781260	185	781362	185	781607	79
780724	72	781280	66	781364	67	781608	79

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
781610	79	781911	82	782707	77	782826	78
781611	79	781912	82	782710	77	782840	77
781614	79	781913	82	782711	77	782841	77
781615	79	781960	81	782712	77	782846	78
781620	79	781961	81	782713	77	782860	77
781621	79	781962	81	782714	77	782861	77
781622	79	781965	81	782715	77	782866	78
781626	79	781968	81	782716	77	782870	77
781627	79	781970	81	782717	77	782871	78
781640	80	781971	81	782720	76	782876	78
781641	80	781974	81	782721	76	782880	79
781642	80	781975	81	782726	76	782881	79
781660	80	781980	82	782727	76	782890	79
781661	80	781981	82	782730	76	782891	79
781662	80	781982	82	782731	76	782900	77
781663	80	781986	82	782732	76	782901	77
781665	80	781987	82	782733	76	936401	107
781668	80	781988	82	782734	76	936402	107
781670	80	781989	82	782735	76	936403	107
781671	80	782022	82	782736	76	936404	107
781680	80	782030	82	782737	76	936406	107
781681	80	782031	82	782740	76	936407	107
781682	80	782034	82	782741	76	936408	107
781686	80	782035	82	782746	76	936838	111
781687	80	782082	82	782747	76	936841	111
781720	80	782090	82	782750	76	936842	111
781721	80	782091	82	782751	76	936843	111
781722	80	782094	82	782752	76	936845	111
781724	80	782095	82	782753	76	936846	111
781731	80	782150	83	782754	76	936847	111
781732	80	782151	83	782755	76	936848	111
781740	81	782152	83	782756	76	936849	111
781741	81	782153	83	782757	76	936850	111
781742	81	782155	83	782800	77	936851	111
781780	81	782300	83	782801	77	936852	111
781782	81	782301	83	782806	78	936853	111
781840	81	782305	83	782810	77	936854	111
781842	81	782306	83	782811	78	937045	106
781900	82	782700	77	782816	78	937046	106
781902	82	782701	77	782820	77	937047	106
781910	82	782706	77	782821	77	937048	106

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
937049	106	937401	108	956980	105	4340061	203
937050	106	937402	108	956981	105	4340062	203
937051	106	937403	108	956982	105	4341000	186
937052	106	937404	108	956983	105	4341001	186
937053	106	937405	108	956984	105	4341002	186
937233	102	937406	108	957461	110	4341050	186
937234	102	937407	108	957462	110	4341051	186
937236	102	937408	108	957463	110	4341052	186
937238	102	937409	108	957464	110	4600100	24
937241	102	937410	108	957465	110	4600101	24
937243	102	937411	108	957467	110	4600120	24
937245	102	937412	108	957468	110	4600121	24
937246	102	937413	108	957469	110	4600130	24
937247	102	937438	109	957470	110	4600131	24
937248	102	937443	109	957471	110	4600140	24
937249	102	937445	109	957481	108	4600141	24
937250	102	937446	109	957482	108	4600150	24
937251	102	937447	109	957483	108	4600151	24
937252	102	937448	109	957484	108	4600160	24
937253	102	937449	109	957485	108	4600161	24
937254	102	937450	109	957487	108	4600170	24
937255	102	937451	109	957488	108	4600171	24
937256	105	937452	109	957489	108	4600210	25
937257	105	937453	109	957490	108	4600211	25
937258	105	956938	103	957491	108	4600220	25
937259	105	956943	103	4340000	203	4600221	25
937260	105	956945	103	4340001	203	4600230	25
937261	105	956947	103	4340002	203	4600231	25
937262	105	956948	103	4340010	203	4600240	25
937263	105	956949	103	4340011	203	4600241	25
937264	105	956950	103	4340012	203	4600290	25
937265	105	956951	103	4340020	203	4600291	25
937266	105	956952	103	4340021	203	4600310	24
937267	105	956953	103	4340022	203	4600311	24
937268	105	956954	103	4340030	203	4600320	24
937288	105	956968	105	4340031	203	4600321	24
937289	105	956973	105	4340032	203	4600330	24
937290	102	956975	105	4340040	203	4600331	24
937291	102	956977	105	4340041	203	4600340	24
937293	102	956978	105	4340042	203	4600341	24
937294	105	956979	105	4340060	203	4600350	24

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
4600351	24	4630331	25	4760161	27	20727000	28
4600360	24	4630340	25	4760241	27	20727100	28
4600361	24	4630341	25	4760251	27	20727200	28
4630130	25	4630350	25	4760261	27	20727201	28
4630131	25	4630351	25	4760451	27	20727202	28
4630140	25	4630360	25	20630990	167	20727203	28
4630141	25	4630361	25	20635578	166	20727206	28
4630150	25	4640040	26	20635679	166	20727300	28
4630151	25	4640041	26	20635680	166	20727301	28
4630160	25	4640240	26	20635807	166	20727302	28
4630161	25	4640241	26	20635808	166	20727303	28
4630170	25	4720120	26	20635809	166	20727400	28
4630171	25	4720140	26	20635810	166	20727401	28
4630230	26	4720150	26	20635839	166	20727402	28
4630231	26	4720420	26	20635849	167	20727403	28
4630240	26	4720440	26	20638266	167	20727500	28
4630241	26	4720450	26	20688061	166	20727501	28
4630290	26	4723180	29	20696879	167	20727502	28
4630291	26	4760141	27	20696880	166	20727503	28
4630330	25	4760151	27	20699943	167		

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.®



Our technical literature is intended to inform and advise our customers. However, the validity of general empirical values, and of results obtained under test conditions, for specific applications depends on many factors beyond our control. Please appreciate, therefore, that no claims can be derived from our advice. The user is responsible for checking the appropriateness of the product for any particular application.

California Residents: For more information concerning California Proposition 65, please refer to www.brand.de/calprop65.

Subject to technical modification without notice. Errors excepted.

996270 © 2023 BRAND GMBH + CO KG | Printed in Germany | 0226



Find accessories and replacement parts, user manuals, test instructions (SOP) and product videos at shop.brand.de



Further information on products and applications can be found on our YouTube channel: [mylabBRAND](#)

BRAND (Shanghai) Trading Co., Ltd.
Shanghai, China

Tel.: +86 21 6422 2318
info@brand.com.cn
www.brand.com.cn

BRAND Scientific Equipment Pvt. Ltd.
Mumbai, India

Tel.: +91 22 42957790
customersupport@brand.co.in
www.brand.co.in

BrandTech® Scientific, Inc.
Essex, CT. United States of America

Tel.: +1 860 767 2562
info@brandtech.com
www.brandtech.com