



#### **Bottle-top dispensers**

from page 19

Dispensette® seripettor®



#### **Bottle-top burette**

from page 39

Titrette®



# Single and multichannel microliter pipettes and pipette tips

from page 45

Transferpette®
Transferpettor



# Repetitive pipettes and PD-Tips

from page 87

HandyStep®



#### Pipetting aids

from page 97

accu-jet® macro, micro



#### **Bottle-top aspirator**

from page 103

 $\mathsf{QuikSip}^{^\mathsf{TM}}$ 



#### Pipette leak testing unit

from page 105

PLT unit



#### Calibration software

from page 109

 $\mathsf{EASYCAL}^\mathsf{TM}$ 



The Dispensette® bottle-top dispenser has proven itself the world over with its wide range of practical applications.

It has been continuously improved over decades to meet the increasing demands of the laboratory.



#### Models

The wide range of Dispensette® bottle-top dispensers provides premium dispensing options for the complete spectrum of liquid reagents:

#### Dispensette® III

(red color-code)

- Digital · Easy Calibration type
- Analog-adjustable type
- Fixed-volume type



#### For dispensing aggressive reagents

including concentrated acids such as  $H_3PO_4$ ,  $H_2SO_4$ , bases like NaOH, KOH, saline solutions, as well as many organic solvents.

#### ■ Parts in contact with medium

borosilicate glass, ceramic, platinum-iridium, ETFE, FEP, PFA, PTFE and PP (discharge tube safety screw cap)

#### ■ Operating limits

vapor pressure max. 600 mbar viscosity max. 500 mm $^2$ /s temperature max. 40 °C density max. 2.2 g/cm $^3$ 

### Dispensette® Organic

(yellow color-code)

- Digital · Easy Calibration type
- Analog-adjustable type
- Fixed-volume type



#### For dispensing organic solvents

including chlorinated and fluorinated hydrocarbons (e.g., trichlorotrifluoro-ethane and dichloromethane), concentrated acids such as HCl and HNO<sub>3</sub>, trifluoroacetic acid (TFA), tetra-hydrofuran (THF) and peroxides.

#### ■ Parts in contact with medium

borosilicate glass, ceramic, tantalum, ETFE, FEP, PFA, PTFE and PP (discharge tube safety screw cap)

#### ■ Operating limits

vapor pressure max. 600 mbar viscosity max. 500 mm<sup>2</sup>/s temperature max. 40 °C density max. 2.2 g/cm<sup>3</sup>

#### Areas of application

(For assistance in selecting a system, please see the guide on page 23)

Bases	Saline solutions	Acids	Organic solvents	
			polar	non-polar
Dispensette® III				
		Dispensette® Organic		

Note!

For dispensing HF, we recommend the use of the Dispensette® TA bottle-top dispenser with platinumiridium valve spring (Cat. No. 4740 041, page 32).

#### A Closer Look...

The Digital · Easy Calibration type has a digital display and all the features that make dispensing safer and convenient.



#### Use and Handling



#### One-handed operation

Each piston is matched individually with precise tolerances to its cylinder. A thin liquid film acts as a non-wearing seal that reduces friction, so dispensing is easy and convenient.



#### Dispensing sterile fluids

The instrument can be autoclaved at 121 °C and may be fitted with an optional microfilter to prevent contamination of the bottle contents. Sterile technique must be followed.



#### Serial dispensing

To facilitate serial dispensing, the optional flexible discharge tube with safety handle permits fast and precise dispensing even into narrow test tubes. The functions of the safety discharge system and SafetyPrime™ recirculation valve are fully maintained with the flexible discharge tube.



# Dispensing sensitive reagents

The optional drying tube screws into the ventilation aperture at the rear of the instrument. Filled with a suitable absorbing agent, it can protect sensitive reagents against humidity or  $CO_{2}$ .



# **Dispenser Selection Chart**

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

Reagent	Disp. III	Disp.
		Organic
Cyclohexane		+
Cyclohexanone	+	+
Cyclopentane		+
Decane	+	+
1-Decanol	+	+
Dibenzyl ether	+	+
Dichloroacetic acid		+
Dichlorobenzene	+	+
Dichloroethane		+
Dichloroethylene		+
Dichloromethane		+
Diesel oil (Heating oil), bp 250-350 °C		+
Diethanolamine	+	+
Diethyl ether		+
Diethylamine	+	+
1.2 Diethylbenzene	+	+
Diethylene glycol	+	+
Dimethyl sulfoxide (DMSO)	+	+
Dimethylaniline	+	
Dimethylformamide (DMF)	+	+
1.4 Dioxane		+
Diphenyl ether	+	+
Essential oil		+
Ethanol	+	+
Ethanolamine	+	+
Ethyl acetate	+	+
Ethylbenzene		+
Ethylene chloride		+
Fluoroacetic acid		+
Formaldehyde, 40%	+	
Formamide	+	+
Formic acid, 100%		+
Glycerol	+	+
Glycol (Ethylene glycol)	+	+
Glycolic acid, 50%	+	
Heating oil (Diesel oil), bp 250-350 °C		+
Heptane		+
Hexane		+
Hexanoic acid	+	+
Hexanol	+	+
Hydriodic acid	+	+
Hydrobromic acid		+
Hydrochloric acid, 20%	+	+
Hydrochloric acid, 20-37 %		+
Hydrogen peroxide, 35%		+
Isoamyl alcohol	+	+
Isobutanol	+	+
Isooctane		+
Isopropanol (2-Propanol)	+	+
Isopropyl ether	+	+
Lactic acid	+	
Methanol	+	+
Methoxybenzene	+	+
Methyl benzoate	+	+
Methyl butyl ether	+	+
Methyl ethyl ketone	+	+
Methyl formate	+	+
Methyl propyl ketone	+	+

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

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: 0713/12



**Note!** For dispensing HF, we recommend the use of the Dispensette® TA bottle-top dispenser with platinumiridium valve spring (Cat. No. 4740 041, page 32).

<sup>\*</sup> use ETFE/PTFE bottle adapter

<sup>\*\*</sup> use PTFE seal

# **Ordering Data**

#### Items supplied:

Each Dispensette® bottle-top dispenser is conformity certified and supplied with performance certificate, discharge tube, telescoping filling tube, SafetyPrime™ recirculation valve (optional), mounting tool and adapters of polypropylene:

Dispensette® nominal volume, ml	Adapter for bottle thread	Filling tube length, mm
0.5	GL 25, GL 28, GL 32	125-240
1, 2, 5, 10	GL 25, GL 28, GL 32, GL 38, S 40	125-240
25, 50, 100	GL 32, GL 38, S 40	170-330



## Dispensette® III, Digital · Easy Calibration

Capac	city		Subdivision ml	A* ≤ %	± µl	CV* ≤ %	μl	without SafetyPrime™ recirculation valve Cat. No.	with SafetyPrime™ recirculation valve Cat. No.
0.2	-	2	0.01	0.5	10	0.1	2	4700 320	4700 321
0.5	-	5	0.02	0.5	25	0.1	5	4700 330	4700 331
1	-	10	0.05	0.5	50	0.1	10	4700 340	4700 341
2.5	-	25	0.1	0.5	125	0.1	25	4700 350	4700 351
5	-	50	0.2	0.5	250	0.1	50	4700 360	4700 361



# Dispensette® III, Analog-adjustable

Capac ml	ity		Subdivision ml	A* ≤ %	± μΙ	CV* %	≤ µI	without SafetyPrime™ recirculation valve Cat. No.	with SafetyPrime™ recirculation valve Cat. No.
0.05	-	0.5	0.01	1.0	5	0.2	1	4700 100	4700 101
0.2	-	2	0.05	0.5	10	0.1	2	4700 120	4700 121
0.5	-	5	0.1	0.5	25	0.1	5	4700 130	4700 131
1	-	10	0.2	0.5	50	0.1	10	4700 140	4700 141
2.5	-	25	0.5	0.5	125	0.1	25	4700 150	4700 151
5	-	50	1.0	0.5	250	0.1	50	4700 160	4700 161
10	-	100	1.0	0.5	500	0.1	100	4700 170	4700 171



#### Dispensette® III, Fixed-volume

Capacity ml	A* ≤ ± %	μl	CV* ≤ %	μΙ	without SafetyPrime™ recirculation valve Cat. No.	with SafetyPrime™ recirculation valve Cat. No.
1	0.5	5	0.1	1	4700 210	4700 211
2	0.5	10	0.1	2	4700 220	4700 221
5	0.5	25	0.1	5	4700 230	4700 231
10	0.5	50	0.1	10	4700 240	4700 241
Special fixed volumes: 0.5	-100 ml (pleas	e sta	te when or	dering)	4700 290	4700 291

<sup>\*</sup> Calibrated to deliver (TD, Ex). Error limits according to the nominal capacity (= maximum volume) indicated on the instrument, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth, steady operation. The error limits are well within the limits of DIN EN ISO 8655-5. Conformity certified to DIN 12600. A = Accuracy, CV = Coefficient of variation

24 info@brand.de

# Dispensette® Organic, Digital · Easy Calibration

Capacity ml	Subdivision ml	A* ≤ ± % μΙ	CV* ≤ % µl	without SafetyPrime™ recirculation valve Cat. No.	with SafetyPrime™ recirculation valve Cat. No.
0.5 - 5	0.02	0.5 25	0.1 5	4730 330	4730 331
1 - 10	0.05	0.5 50	0.1 10	4730 340	4730 341
2.5 - 25	0.1	0.5 125	0.1 25	4730 350	4730 351
5 - 50	0.2	0.5 250	0.1 50	4730 360	4730 361



# Dispensette® Organic, Analog

Capacity ml	Subdivision ml	A* ≤ ± μl	CV* ≤ % µl	without SafetyPrime™ recirculation valve Cat. No.	with SafetyPrime™ recirculation valve Cat. No.
0.5 - 5	0.1	0.5 25	0.1 5	4730 130	4730 131
1 - 10	0.2	0.5 50	0.1 10	4730 140	4730 141
2.5 - 25	0.5	0.5 125	0.1 25	4730 150	4730 151
5 - 50	1.0	0.5 250	0.1 50	4730 160	4730 161
10 - 100	1.0	0.5 500	0.1 100	4730 170	4730 171



# Dispensette® Organic, Fix

Ca	pacity	ty A* ≤ ± CV* ≤ % μl % μl			without SafetyPrime™ recirculation valve Cat. No.	with SafetyPrime™ recirculation valve Cat. No.	
5	j	0.5	25	0.1	5	4730 230	4730 231
10	)	0.5	50	0.1	10	4730 240	4730 241
Sp	ecial fixed volumes: 2-100 ml (	please	state wh	en orde	ering)	4730 290	4730 291

<sup>\*</sup> Calibrated to deliver (TD, Ex). Error limits according to the nominal capacity (= maximum volume) indicated on the instrument, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth, steady operation. The error limits are well within the limits of DIN EN ISO 8655-5. Conformity certified to DIN 12600. A = Accuracy, CV = Coefficient of variation



Note! When ordering instruments with DAkkS calibration certificates, the prefix 'DAkkS' must be added to the order number, e.g., DAkkS 4700 321.

> BRAND also offers calibration service at the factory lab. For more information, please see page 326.

#### **Accessories and Spare Parts**

(Other spare parts and accessories can be found in the operating manual.)



#### Discharge tubes with integrated valve

Pack of 1.

Description	Nominal volume ml	Shape	Length mm	Cat. No.
■ for Dispensette® III	0.5, 1, 2, 5, 10	fine tip	90	7079 15
	5, 10	standard	90	7079 16
	25, 50, 100	standard	120	7079 17
	25, 50, 100	fine tip	120	7079 18
for Dispensette® Organic	0.5, 1, 2, 5, 10	fine tip	90	7079 35
	5, 10	standard	90	7079 36
	25, 50, 100	standard	120	7079 37
	25, 50, 100	fine tip	120	7079 38

#### SafetvPrime™ recirculation valves

Pack of 1. Description



#### Discharge tube with Luer-Lock attachment for micro filter

for Dispensette® Organic

FEP/PP. Pack of 1.

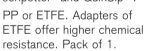
Cat. No.	7079 28*
* not suitable for HF	and Peroxide



7060 90

#### **Bottle adapters**

seripettor® and QuikSip™. PP or ETFE. Adapters of





Outer thread	for bottle thread/ ground joint	Material	Cat. No.
GL 32	GL 25	PP	7043 25
GL 32	GL 28 / S 28	PP	7043 28
GL 32	GL 30	PP	7043 30
GL 32	GL 45	PP	7043 45
GL 45	GL 32	PP	7043 96
GL 45	GL 35	PP	7044 31
GL 45	GL 38	PP	7043 97
GL 45	S* 40	PP	7043 43
GL 45	S* 54	PP	7044 30
GL 45	S* 60	PP	7043 48
GL 32	GL 25	ETFE	7043 75
GL 32	GL 28 / S 28	ETFE	7043 78
GL 32	GL 30	ETFE	7043 80
GL 32	GL 45	ETFE	7043 95
GL 45	GL 32	ETFE	7043 98
GL 45	GL 38	ETFE	7043 99
GL 45	S* 40	PTFE	7043 91
GL 32	NS 19/26	PP	7044 19
GL 32	NS 24/29	PP	7044 19
GL 32	NS 29/32	PP	7044 24
GL 02	110 20/02		1044 23

<sup>\*</sup> buttress thread

#### **Bottle Stand**

PP. Full plastic material suitable for use in aggressive environment (e.g., acid fumes in the hood). Support rod 325 mm, base plate 220 x 160 mm, weight 1130 g. Pack of 1.





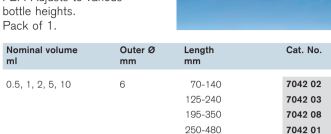


Threaded bottles, coated and uncoated, see page 299.

26

#### Telescoping filling tubes

FEP. Adjusts to various bottle heights.



170-330

250-480

7.6



#### Flexible discharge tubing

PTFE, coiled, length 800 mm, with safety handle. Pack of 1.



Nominal volume ml	Discharge tube Outer Ø mm		Cat. No.
1, 2, 5, 10	3	2	7079 25*
25, 50, 100	4.5	3	7079 26*

<sup>\*</sup> not suitable for HF and Peroxide

#### Filling valve with sealing washer

Pack of 1.

25, 50, 100





7042 04

7042 05

#### Filling valve with oliveshaped nozzle made of PEEK

For frequent autoclaving with the filling tube mounted, this filling valve with tube nozzle is recommended. PEEK has limited chemical resistance! Pack of 1.



Description	Nominal volume ml	Cat. No.
for Dispensette® III, Dispensette® Organic for Dispensette® III, Dispensette® Organic	0.5, 1, 2, 5, 10 25, 50, 100	6637 6638

#### Seals

PTFE. Spare seals for discharge tube, SafetyPrime™ and filling valve. Pack of 5 each type.

Cat. No. 6696



#### Seal for valve block

PTFE. For highly volatile reagents. Pack of 1.

Cat. No. 7044 86



#### Air vent cap for micro filter with Luer-cone

PP. Air vent cap and PTFE-sealing ring. Pack of 1 each.

Cat. No. 7044 95



#### Drying tube

Drying tube and seal, without drying agent. Pack of 1.

Cat. No. 7079 30



# Remote Dispensing System for Drum Dispensing

#### for Dispensette® III and Dispensette® Organic

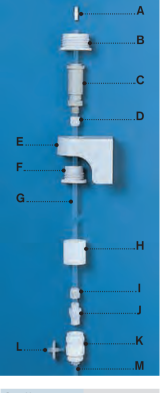
- Dispense accurate volumes directly from drums and bulk
- The Dispensette® can be mounted on a wall, a ring stand or on lab furniture
- A filter in the drum adapter minimizes risk of contaminating highpurity reagents
- A quick-release connector with integrated valves allows quick changing of the bulk container
- The remote dispensing system allows storage of the drum up to 10 meters (30 feet) away from the Dispensette®. The max. delivery height is approximately 1.2 m.

#### Standard supply:

without Dispensette®, for drums with 3/4" inner thread, consisting of:

- A) Plug-in adapter, PTFE (only for Dispensettes ≤ 10 ml)
- **B)** Thread adapter, PP (GL 45/32)
- C) Strain relief, PP
- D) Locking screw, ETFE
- E) Wall mounting unit, PP
- F) Thread adapter, PP (GL 32/28)
- G) Filling tube, FEP, 3 m, outer Ø 7.6 mm
- H) Mounting screw, PTFE
- I) Locking screw, ETFE
- J) Coupling, ETFE, with ball valve
- **K)** Drum adapter, PTFE, for drums with inner-thread of 3/4", with ball valve (incl. closure cap)
- L) Membrane filter, 3 µm, non-sterile
- M) Filling tube, 0.47 m, outer Ø 6.9 mm

Note! Observe all Safety Instructions, Operating Exclusions and Limitations of the Dispensette® III and the Dispensette® Organic.



Cat. No.	7042	6
----------	------	---

<sup>\*</sup> not suitable for HF and Peroxide

#### **Operating Exclusions**

Never use the remote dispensing system:

- 1. with SafetyPrime<sup>™</sup> recirculation valve. It has to be removed before use!
- 2. for pressurized vessels
- 3. for liquids attacking borosilicate glass, Al<sub>2</sub>O<sub>3</sub>-ceramic, PFA, ETFE, FEP or PTFE
- 4. for Peroxide (due to catalytic reaction)
- 5. for carbon disulfide (CS<sub>o</sub>), due to risk of explosion!

#### Accessories

Description	Dimensions	Cat. No.
Filling tube, FEP	10 m, outer Ø 7.6 mm	7042 67
Filling tube, FEP	1 m, outer Ø 6.9 mm	7042 69
Filling tube, FEP	1.5 m, outer Ø 6.0 mm	7042 09
Filling tube, FEP	1.5 m, outer Ø 7.6 mm	7042 10
Thread adapter, steel	outer thread 2", inner thread 3/4"	7042 70
Thread adapter, PTFE, for direct mounting of Dispensette® on drum	outer thread 3/4", outer thread GL 32	7042 81
Thread adapter, PTFE, to connect remote dispensing system with drums with GL outer thread	inner thread 3/4", inner thread GL 32	7042 82
Support rod connector for wall mounting unit		7042 68
Shelf clamp for wall mounting unit		7042 72



Support rod connector



Shelf clamp

28



# Dispensette® TA Trace Analysis

The Dispensette® TA provides outstanding performance for precise volume dispensing of high-purity media for trace analysis. Also suitable for HF with platinum-iridium valve spring.

The components of the fluid path are constructed of the highest purity materials, such as PFA, PTFE and sapphire. Depending on application, either platinum-iridium or tantalum valve springs can be chosen. The volume range is from 1 to 10 ml. Especially well suited for dispensing acids, bases and hydrogen peroxide. Trace metal content of dispensed liquid is generally in the low ppb range, or, depending on application, even in the ppt range.



#### A Closer Look...

Designed for use in trace analysis. The high-purity materials release virtually no metal ions after appropriate cleaning. This makes the Dispensette® TA bottletop dis-



30 info@brand.de

#### Use and Handling



# Replaceable dispensing cartridge

If the piston seal is worn after an extended period of use, the entire dispensing cartridge can easily be replaced without tools by the user. The cartridge is fully adjusted at the factory, and delivered with a performance certificate. No calibration is required after replacement.



#### Serial dispensing

For easy serial dispensing, an optional flexible discharge tube with textured safety handle (not approved for HF) permits fast and precise dispensing, even into narrow test tubes. Full functionality of the SafetyPrime™ recirculation valve and the safety discharge system is maintained after installation.

# General features of the Dispensette® TA bottle-top dispenser

- Plastics in contact with media consist of high-purity materials such as PTFE, ETFE, FEP, and PFA. The purest sapphire is used for replaceable valves. Depending on the application, platinum-iridium or tantalum are available as spring materials.
- A field-tested cleaning process before use in trace analysis is described in the operating manual.
- If contamination of the bottle contents must be avoided, we recommend using the device without the SafetyPrime™ recirculation valve.
- The 45 mm standard thread plus the included adapters fit most common lab bottles.
- The valve block can be rotated 360° so that the bottle label always faces the user for safety.
- Telescoping filling tube adjusts to different bottle sizes.
- Easy disassembly for replacement of the dispensing cartridge.

# Parts in contact with medium

Various fluoroplastics (ETFE, FEP, PFA, PTFE),  ${\rm Al_2O_3}$  sapphire and platinum-iridium or tantalum, depending on design.

#### **Operating limits**

Vapor pressure max. 600 mbar viscosity max. 500 mm<sup>2</sup>/s temperature max. 40 °C density max. 3.8 g/cm<sup>3</sup>

#### Recommended application range

Dispensing medium	Valve spring: Pt - Ir	Valve spring: Ta
Acetic acid	+	+
Ammonia solution	+	+
Bromine	+	+
Hydrochloric acid	+	+
Hydrofluoric acid*	+	-
Hydrogen peroxide	-	+
Nitric acid	+	+
Perchloric acid	+	+
Phosphoric acid	+	+
Sodium hydroxide, 30%	+	-
Sulfuric acid	+	+
Water	+	+

<sup>+</sup> suitable - not suitable

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. Should you require information on chemicals not listed, please feel free to contact BRAND. Status as of: 0713/2

Hydrofluoric acid reacts slightly with sapphire resulting in mildly elevated aluminum values. To reduce these values we recommend discarding 3-5 dispensings of 2 ml each before performing the analysis.



#### **Ordering Data**

#### Dispensette® TA, Analog-adjustable

#### Items supplied:

Each Dispensette® TA bottle-top dispenser is conformity certified and supplied with performance certificate, telescoping filling tube, SafetyPrime™ recirculation valve and recirculation tube (optional), mounting tool, bottle adapters GL 28/S 28 (ETFE), GL 32 (ETFE) and S 40 (PTFE).

Capacity ml	Valve spring	A* ≤ %	± µl	CV* :	≤ µl	without SafetyPrime™ recirculation valve Cat. No.	with SafetyPrime™ recirculation valve Cat. No.
1-10	Platinum-iridium	0.5	50	0.1	10	4740 040	4740 041
1-10	Tantalum	0.5	50	0.1	10	4740 240	4740 241

<sup>\*</sup> Calibrated to deliver (TD, Ex). Error limits according to the nominal capacity (= maximum volume) indicated on the instrument, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth, steady operation. The error limits are well within the limits of DIN EN ISO 8655-5. Conformity certified to DIN 12600. A = Accuracy, CV = Coefficient of variation

#### **Accessories and Spare Parts**

(Other spare parts and accessories can be found in the operating manual.)

#### SafetyPrime™ recirculation valves

Pack of 1.

#### Valve spring, Platinum-iridium

Cat. No.	7060 86
Valve spring, Tantalum	
Cat. No.	7060 87





#### Discharge tubes with integrated valve

Tube closure cap PTFE. Pack of 1.

Nominal volume ml	Valve spring	Length mm	Cat. No.
10	Platinum-iridium	00	7070 FF
10	Platinum-indium	90	7079 55
10	Tantalum	90	7079 56



#### Flexible discharge tubing

PTFE, coiled, length 800 mm, with safety handle. Must not be used with HF! Pack of 1.



Nominal volume ml	Valve spring	Cat. No.
10	Platinum-iridium	7079 45
10	Tantalum	7079 46

#### Telescoping filling tubes

FEP. Adjusts to various bottle heights. Pack of 1.

Length mm	Cat. No.
70-140	7042 02
125-240	7042 03
195-350	7042 08
250-480	7042 01



#### Filling valve with sealing washer

Pack of 1.



#### Dispensing cartridge with safety ring

Nominal volume 10 ml, calibrated, incl. quality certificate. Pack of 1.

Cat. No.	7075 42
Cat. No.	7075 4



#### **Bottle Stand**

PP. Full plastic construction suitable for use in aggressive environment (e.g., acid fumes in the hood). Support rod 325 mm, base plate 220 x 160 mm, weight 1130 g. Pack of 1.

Cat. No.	7042 75
----------	---------



# 20 25 seripettor® **Bottle-top Dispenser**

# seripettor® pro

seripettor® and seripettor® pro are innovative bottle-top dispensers from BRAND with a special design. They provide a cost-effective alternative to high-end dispensers for routine laboratory use.

#### Models

Two models, seripettor® and seripettor® pro, are available to simplify your routine dispensing operations. These dispensers will serve in a wide variety of applications – when dispensing buffer solutions, culture media, vitamin solutions, acids, bases, saline solutions or many polar solvents.

Even special cases can be managed; for example, the seripettor® bottle-top dispenser can handle agar culture media up to a max. of 60 °C.



#### Aqueous solutions

Routinely used biological buffer solutions and detergents, antifoaming agents, culture media, vitamin solutions and so on can be dispensed. Hydrogen peroxide can also be dispensed.

Agar culture media can be dispensed at up to a max. of 60  $^{\circ}$ C.

#### Acids

Weak, dilute or non-oxidizing acids can be dispensed.

#### Alkaline solutions

The components of the instrument are compatible with alkaline solutions, such as NaOH, KOH and ammonia.

#### - Polar solvents

e.g., polar solvents such as ethanol, methanol, acetylacetone, etc.



#### ■ Operating range: seripettor® pro

The seripettor® *pro* bottle-top dispenser extends the operating range to include the dispensing of

- acids such as concentrated HCl
- polar solvents such as acetone
- UV-sensitive reagents

Information on use with your specific media can be found in the guidelines for dispenser selection on page 36, or ask BRAND.

#### Use and Handling



#### One-handed operation

For dispensing, press down gently on the piston.
The automatic lifting action of a spring pushes the piston up. This automatically fills the dispensing cartridge.



#### Serial dispensing

The optional flexible discharge tube with safety handle makes it easier to dispense in long series (it connects to the valve block with an adapter).





#### Dispensing sterile liquids

- 1. Mount the valve block with filling tube onto the bottle and cover the valve block with cap. Affix the autoclavable sterile membrane filter (0.2  $\mu$ m) laterally and autoclave at 121 °C.
- 2. On a clean-bench (sterile hood), remove the cap from the valve block, screw in a new sterile dispensing cartridge and mount the pump assembly. You're ready to dispense!

34 info@brand.de

#### A Closer Look...

The design of the seripettor® bottle-top dispenser makes it possible for the user to replace any functional parts when needed, quickly and easily without the use of tools. Cleaning and maintenance work is reduced to a minimum.



# **Dispenser Selection Chart**

Reagent	seri- pettor®	seripet- tor® <i>pro</i>
Acetaldehyde		+
Acetic acid, 5%	+	+
Acetic acid, 96%		+
Acetic acid (glacial), 100%		+
Acetone		+
Acetonitrile		+
Acetophenone	+	
Acetylacetone	+	+
Acrylic acid		+
Acrylonitrile		+
Adipic acid	+	+
Agar (60 °C)	+	
Allyl alcohol	+	+
Aluminium chloride	+	+
Amino acids	+	+
Ammonia, 30%	+	+
Ammonium chloride	+	+
Ammonium fluoride	+	+
Ammonium sulfate	+	+
Amyl alcohol (Pentanol)	+	+
n-Amyl acetate		+
Aniline		+
Barium chloride	+	+
Benzaldehyde		+
Benzyl alcohol		+
Benzylamine		+
Benzylchloride		+
Boric acid, 10%	+	+
Butanediol	+	+
1-Butanol		+
Butylamine		+
n-Butyl acetate		+
Calcium carbonate	+	+

Calcium chloride Calcium hydroxide Calcium hypochlorite Chloroacetaldehyde, 45%	+ + +	+ + + +
Calcium hypochlorite		+
	+	
Chloroacetaldehyde, 45%		
		+
Chloroacetic acid		+
Chromic acid, 50%		+
Copper sulfate	+	+
Cumene (Isopropyl benzene)		+
Diethylene glycol	+	+
Dimethyl sulfoxide (DMSO)		+
Dimethylaniline		+
Ethanol	+	+
Formaldehyde, 40%	+	+
Formamide	+	+
Formic acid, 100%		+
Glycerol	+	+
Glycol (Ethylene glycol)	+	+
Glycolic acid, 50%	+	+
Hexanoic acid	+	+
Hexanol		+
Hydriodic acid	+	+
Hydrobromic acid		+
Hydrochloric acid, 37%		+
Hydrogen peroxide, 35%	+	
Isoamyl alcohol		+
Isobutanol	+	+
Isopropanol (2-Propanol)	+	+
Lactic acid	+	+
Methanol	+	+
Methyl benzoate		+
Methyl ethyl ketone		+
Methyl propyl ketone		+
Mineral oil (Engine oil)		+

Reagent	seri- pettor®	seripet- tor® <i>pro</i>
Monochloroacetic acid		+
Nitric acid, 10%		+
Oxalic acid	+	+
Perchloric acid		+
Phenol		+
Phosphoric acid, 85%		+
Piperidine		+
Potassium chloride	+	+
Potassium dichromate	+	+
Potassium hydroxide	+	+
Potassium hydroxide in ethanol	+	+
Potassium permanganate	+	+
Propionic acid	+	+
Propylene glycol (Propanediol)	+	+
Pyridine		+
Pyruvic acid	+	+
Salicylaldehyde		+
Salicylic acid	+	+
Silver acetate	+	+
Silver nitrate	+	+
Sodium acetate	+	+
Sodium chloride	+	+
Sodium dichromate	+	+
Sodium fluoride	+	+
Sodium hydroxide, 30%	+	+
Sodium hypochlorite	+	+
Sulfuric acid, 10%	+	+
Tartaric acid		+
Urea	+	+
Zinc chloride, 10%	+	+
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: 0713/8

**Note!** seripettor® and seripettor® *pro* are not suitable for HF. For dispensing HF, we recommend the use of the Dispensette® TA bottle-top dispenser with platinumiridium valve spring (Cat. No. 4740 041, page 32).

	inst .	
Operating limits	seripettor®	seripettor® pro
Vapor pressure	up to 500 mbar	up to 500 mbar
Density	up to 2.2 g/cm <sup>3</sup>	up to 2.2 g/cm <sup>3</sup>
Temperature	15 to 40 °C	15 to 40 °C
	agar cultures up to 60 °C	
Viscosity	2 ml instrument: 300 mm <sup>2</sup> /s	2 ml instrument: 300 mm <sup>2</sup> /s
	10 ml instrument: 150 mm <sup>2</sup> /s	10 ml instrument: 150 mm <sup>2</sup> /s
	25 ml instrument: 75 mm <sup>2</sup> /s	25 ml instrument: 75 mm <sup>2</sup> /s

36 info@brand.de

#### **Ordering Data**

#### seripettor®

#### Items supplied:

Each seripettor® bottle-top dispenser is supplied with discharge tube, filling tube, spare dispensing cartridge and PP adapters (GL 45/32 and GL 45/S40).

Volume ml	Subdivision ml	A* ≤ ± %	μl	CV* ≤ %	μl	Cat. No.
0.2 - 2	0.04	1.2	24	0.2	4	4720 120
1 - 10	0.2	1.2	120	0.2	20	4720 140
2.5 - 25	0.5	1.2	300	0.2	50	4720 150



## seripettor® pro

#### Items supplied:

Each seripettor® pro bottle-top dispenser is supplied with discharge tube, filling tube, spare dispensing cartridge, mounting tool and PP adapters (GL 45/32 and GL 45/S40).

Volume ml	Subdivision ml	A* ≤ ± %	μl	CV* ≤ %	μl	Cat. No.
0.2 - 2	0.04	1.2	24	0.2	4	4720 420
1 - 10	0.2	1.2	120	0.2	20	4720 440
2.5 - 25	0.5	1.2	300	0.2	50	4720 450

<sup>\*</sup> Calibrated to deliver (TD, Ex). Error limits according to the nominal capacity (= maximum volume) indicated on the instrument, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth, steady operation. A = Accuracy, CV = Coefficient of variation



#### **Accessories and Spare Parts**

(Other spare parts and accessories can be found in the operating manual.)



Note! Dispensing cartridges are not autoclavable.

#### Dispensing cartridges

For seripettor® and seripettor® pro. Non-sterile and sterile. Piston (PE), cylinder (PP).



Description	Pack of	Cat. No.
	_	
2 ml, non-sterile	3	7045 00
10 ml, non-sterile	3	7045 02
25 ml, non-sterile	3	7045 04
2 ml, sterile (individually wrapped)	7	7045 07
10 ml, sterile (individually wrapped)	7	7045 06
25 ml, sterile (individually wrapped)	5	7045 08

#### Flexible discharge tube

For seripettor® and seripettor® pro. PTFE, coiled, length approx. 800 mm, with safety handle. Pack of 1.



Nominal volume	Cat. No.
2 + 10 ml	7045 22
25 ml	7045 23

Note! Mot suitable for peroxides.



# Pump assembly seripettor®

PC, spring steel lifting spring. Pack of 1.

Description	Cat. No.
2 ml	7045 41
10 ml	7045 42
25 ml	7045 44



# Discharge tube seripettor®

PP, incl. closure cap and EPDM discharge valve. Pack of 1.

Description	Cat. No.
Fine tip (2 ml)	7045 18
Standard (10 + 25 ml)	7045 20



Valve set seripettor®

1 filling valve (filling valve body, O-ring) 1 discharge valve, 2 seals.

Cat. No.	6790
----------	------



# Pump assembly seripettor® pro

PPO. PEI (UV protection). Hastaloy (stainless) lifting spring. Pack of 1.

Description	Cat. No.
2 ml	7045 51
10 ml	7045 48
25 ml	7045 49



# Discharge tube seripettor® pro

PP. With integrated valve with seal.
Pack of 1.

Description	Cat. No.
0 1	7070 45
2 ml	7079 15
10 ml	7079 16
25 ml	7079 18

Discharge tube adapters are ordered separately.

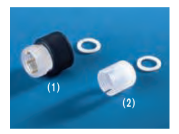


# Filling valve seripettor® pro

Filling valve with seal. Pack of 1.

Description	Cat. No.
2 + 10 ml	6697
25 ml	6698

Filling valves are ordered separately.



See page 26 for an overview of available **bottle adapters**.

# (1) Adapter for discharge tube seripettor® pro

PP. With seal. Pack of 1.

Cat. No.	6208

# (2) Adapter for filling valve seripettor® pro

PP. With seal. Pack of 1.

Cat. No.	6707



PP. Autoclavable design with additional O-rings.

Length mm	Pack of	Cat. No.
250	2	7045 32
500	2	7045 34
250, with O-ring	1	7045 36
500, with O-ring	1	7045 38

# Telescopic filling tubes seripettor® pro

FEP. Adjusts to various bottle heights. Pack of 1.



Nominal volume ml	Outer Ø mm	Length mm	Cat. No.
2 + 10	6	70-140	7042 02
		125-240	7042 03
		195-350	7042 08
		250-480	7042 01
25	7.6	170-330	7042 04
		250-480	7042 05

Titrette® **Bottle-top Burette** 

Titrette® – the first bottle-top burette to satisfy Class A error limits for glass burettes! It is also remarkable for its easy dropwise titration, compact design, ultra-high precision, replaceable piston/cylinder assembly and an optional PC interface. With the Titrette® bottle-top burette, you can titrate quickly and reliably with the highest precision, even in close quarters, with no power hookup needed – in the lab, in production, or in the field.

#### A Closer Look...

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



40

#### Use and Handling



#### **Smooth operation**

No switching is needed to change between filling and titration. The dispenser automatically detects whether you are filling or titrating by the direction of hand wheel rotation. With the optimized gear ratio, you can fill the instrument quickly and still titrate drop-wise very slowly and sensitively. The drop size for the 10 ml instrument is approx.  $20 \, \mu$ l, and for the 25 and 50 ml instruments approx.  $30 \, \mu$ l.



#### User serviceable

The dispenser is quickly and easily dismantled within a few minutes – for cleaning, to replace the piston/cylinder, or to replace the batteries. Now you can carry out maintenance conveniently and easily in the lab, and the instrument is ready to use again in minutes.

#### Light-weight and compact

The compact and lightweight design ensures good stability. The titrating tube can be adjusted horizontally and vertically. This provides flexibility when positioning the instrument, e.g., when using a magnetic stirrer or different bottle sizes.



#### **Light protection**

For protection of light-sensitive media, the clear inspection windows can be replaced with the amber colored windows (included).



#### Useful extras

The instrument is equipped with four helpful additional electronic functions:



With Easy Calibration technology, the instrument can be adjusted quickly and easily – with no tools! A small 'CAL' icon in the display indicates that the factory setting has been changed.

# Calibration schedule

The next calibration date can be stored under 'GLP', and called up each time the instrument is turned on. The GLP and the year and month of the scheduled date are then shown continuously.









#### Save power with Auto Power Off

The instrument switches off automatically after longer periods of inactivity. The current display value is stored, and returned to the display after the power is switched on again manually. Under 'APO' (Auto Power Off), the inactivity period until automatic power off can be set from 1 to 30 minutes.

# Changing decimal place settings

For use as a micro-burette, the titrated volume display can be switched from 2 to 3 decimal places under 'dP' (decimal point). Above 20.00 ml, the display automatically switches to 2 decimal places.

#### PC interface (optional)

The instrument is available with an optional RS 232 communications interface. Advantages compared to the standard configuration:

- The titration results are automatically transmitted to the PC by double-clicking on the CLEAR key. This eliminates transcription errors while recording primary data, and complies with an important requirement of GLP.
- With each data transfer, the burette sends the titrated volume, the serial number of the instrument, the nominal volume and the adjustment value, as well as the next scheduled calibration date. Thus, all raw data is collected and displayed together with actual date/time stamp from the PC.

The transmitted data is recognized as keyboard inputs by the PC. This universal input format ensures that the instrument is compatible with all PC applications that accept keyboard inputs.

To connect the instrument to a USB interface, simply use a standard USB/RS 232 adapter.



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

Range of application	
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
lodide lodate solution*	Sodium hydroxide solution
lodine 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

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. Should you require information on chemicals not listed, please feel free to contact BRAND. Status as of: 0713/4

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

#### Limitations of use

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

Compatibility of the instrument for a special application (e.g., trace material analysis) must be checked by the user. For additional 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 mm<sup>2</sup>/s
- Altitude: maximum 3000 m above sea level
- Relative humidity: 20% to 90%

42 info@brand.de

#### Comparison of error limits

or ciror		Titrette® bottle-to	p burette				top buret EN ISO 8	tes accor 8655-3	ding	Glass burettes Class A acc. to DIN EN ISO 385 and ASTM
Volume ml	Partial volume ml	<b>A*</b> ≤± %		<b>CV*</b> ≤ %	μl	<b>A*</b> ≤ ± %	μl	<b>CV*</b> ≤ %	μl	<b>EL**</b> ± μΙ
10	10	0.10	10 (	0.05	5	0.3	30	0.1	10	20
NEW!	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

Calibrated to deliver (TD, Ex). Error limits according to the nominal capacity (= maximum volume) indicated on the instrument, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth, steady operation. The error limits are well within the limits of DIN EN ISO 8655-3. Conformity certified to DIN 12600. A = Accuracy, CV = Coefficient of variation

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

#### The error limits for Class A burettes according to DIN EN ISO 385 are met.



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).

#### **Ordering Data**

#### Titrette®

#### Items supplied:

Each Titrette® bottle-top burette is conformity certified and supplied with performance certificate, telescoping filling tube (170 - 330 mm), recirculation tube, 2 batteries (AAA/UM4/ LR03), 3 PP bottle adapters (GL 45/32, GL 45/S 40, GL 32/NS 29/32), 2 amber colored light shield inspection windows.

Volume	Standard Cat. No.	with RS 232 interface* Cat. No.
10 ml NEW!	4760 141	4760 241
25 ml 50 ml	4760 151 4760 161	4760 251 4760 261

<sup>\*</sup> Additionally included: 2 m interface cable (Sub-D plug connector, 9-pin), one CD (driver software and open RS232 communication protocol). The CD also includes an example application in XLS-file format, as well as a special operat-



ing manual.

When ordering instruments with DAkkS calibration certificates, the prefix 'DAkkS' must be added to the order number, e.g., DAkkS 4760 161.

BRAND also offers calibration service at the factory lab. For more information, please see page 326.



<sup>\*\*</sup> Error limit: EL = A + 2CV, according to DIN EN ISO 8655-6 Annex B

#### **Accessories and Spare Parts**

(Other spare parts and accessories can be found in the operating manual.)



#### Titrating tube

With screw cap and integrated discharge and recirculation valve. Pack of 1.

for volume ml	Cat. No.
10	7075 25
25 + 50	7075 29*

<sup>\*</sup> Manufactured from Jan. 2012 onwards (serial number 01K)



#### Telescoping filling tubes

FEP. Pack of 1.

Length mm	Cat. No.
170 - 330	7042 04
250 - 480	7042 05



#### Filling valve

With olive-shaped nozzle and sealing ring. Pack of 1.

Cat. No. 6636
---------------



#### Inspection window

1 set colorless and 1 set amber colored (light shield).

Cat. No.	6783



**Piston** 

Pack of 1.

for volume ml	Cat. No.
10	7075 31
25	7075 30
50	7075 32



# Dispensing cylinder with valve block

Pack of 1.

for volume ml	Cat. No.
10	7075 33
25	7075 35*
50	7075 37*

<sup>\*</sup> Manufactured from Jan. 2012 onwards (serial number 01K)



**Bottle Stand** 

PP. Full plastic construction. Support rod 325 mm, base plate 220 x 160 mm, weight 1130 g. Pack of 1.

Cat. No. 7042 75



#### Drying tube

Drying tube and seal, without drying agent. Pack of 1.



Threaded bottles, coated and uncoated, see page 299.



See page 26 for an overview of available **bottle adapters**.

BRAND offers the ideal pipette for every hand:

- Transferpette® *S* with the central pipetting button and one-handed volume setting
- Transferpette® with the pipetting key on the side
- Transferpette® electronic with motor drive BRAND has been developing and manufacturing single-channel and multichannel piston-operated pipettes for more than 25 years. Special attention is always paid to optimum ergonomics and reduction of injuries caused by prolonged strain (such as Repetitive Strain Injury Syndrome, RSI).



# Pipetting - A Routine Laboratory Procedure

Pipetting is one of the most frequent tasks in the laboratory. The right choice of pipette is critical to performing this repetitive task accurately and strain-free.







#### What are the special features to look for?

#### ■ Pipetting key

To fit your preferred working style, choose either the Transferpette® pipettes with the pipetting key on the side or the Transferpette® S pipettes with the central pipetting button. The Transferpette® electronic pipettes only need a light tap on the pipetting button to activate the piston.

#### ■ Tip eiector

All Transferpette® models have separate tip ejection controls. This reduces the risk of accidental tip ejection.

#### ■ Easy Calibration

Piston-operated pipettes are calibrated in compliance with the monitoring of measuring instruments according to EN ISO 8655. All Transferpette® models feature the Easy Calibration Technique that allows adjustment without tools (please see page 324).

#### Autoclavability

No compromises! Depending on the model, either the complete pipette shaft (Transferpette®, Transferpette® electronic) or the entire pipette (Transferpette® S) can be autoclaved at 121 °C (2 bar), according to DIN EN 285.

#### ■ Tip cone

Pipette and pipette tip form a single system. Both components have been developed by BRAND and are perfectly matched. This ensures an optimum fit between the Transferpette® pipettes and the pipette tips and filter tips from BRAND.

For your convenience, the tip cone is also designed to accept tips made by other leading manufacturers.

#### Which Transferpette® is right for you?

Side pipetting key
Central pipetting button
Separate tip ejection
Easy Calibration Technique
Entire shaft is autoclavable
Entire pipette is autoclavable
Corrosion-resistant piston
Universal tip cone
Volume display
Volume range
Motor driven

Transferpette® S	Transferpette®	Transferpette® electronic	
	<b>V</b>		
<b>✓</b>		<b>✓</b>	
<b>✓</b>	<b>✓</b>	<b>✓</b>	
<b>✓</b>	<b>V</b>	<b>✓</b>	
<b>✓</b>	<b>V</b>	<b>✓</b>	
<b>✓</b>			
<b>✓</b>	<b>✓</b>	<b>✓</b>	
<b>✓</b>	<b>✓</b>	<b>✓</b>	
4-position	3/4-position*	4-position	
0.1 µl - 10 ml	0.1 µl - 5 ml	0.5 µl - 5 ml	
		<b>✓</b>	
	* depending on volume range		

<sup>\*</sup> depending on volume range



# Transferpette® S

Single and Multichannel Pipettes

The performance standard among pipettes with a central pipetting button: Transferpette® S pipettes from BRAND.

Transferpette® *S* models are the product of intensive ergonomic and operational studies and the application of modern innovative materials. The Transferpette® *S* models are the perfect manual pipettes for demanding laboratory applications for scientists who prefer the central pipetting button.

The Transferpette® S pipettes provide all of the features required by users working in the life sciences field: robust, one-handed operation, completely autoclavable, high precision and Easy Calibration technique for lasting reliability.

Transferpette<sup>®</sup> Solutions for Science



#### Models

#### Lightweight - robust - low force:

The piston-operated pipette Transferpette® *S* provides maximum versatility and optimum quality over the entire volume range.

There are 9 single-channel pipettes with adjustable volume and 8 single-channel pipettes with fixed volume available in the  $0.1\,\mu l$  to 10 ml range.

There are 5 different multichannel pipettes available in the 0.5 to 300  $\mu$ l volume range.

#### **Features**

- Large, central pipetting button and separate ejection function
- True one-handed operation for both right-and left-handers
- The Transferpette® *S* is completely autoclavable at 121 °C (2 bar), acc. DIN EN 285.
- Volume-change protection
- 4-position volume display, always clearly visible
- Transferpette® S features Easy Calibration technique readjustment without special tools (please see page 324 for further details). Clearly visible external flag indicates changes from factory settings.
- Short stroke of only 12.5 mm to reduce the risk of RSI (Repetitive Strain Injury)
- Corrosion-resistant piston and ejector
- Color-coded volume range
- Transferpette® \$ 0.1-1 µl offers maximum precision for molecular biology work, especially when pipetting enzymes.
- UV resistant
- CE-IVD compliant

#### Transferpette® S





Optimal performance will be achieved with the use of genuine premium tips from BRAND. **Pipette and filter tips**, see pages 68-82.

#### A Closer Look...

A central pipetting button, one-handed operation, precise 4-position volume settings and a volume display that can be easily read by both right- and left-handed operators are only a few examples of the attention to detail in the design of the Transferpette $^{\odot}$  S pipette.



The centrally mounted, large pipetting button allows uniform smooth movement of the piston.

#### Ejection button .

Ergonomically arranged, with color code according to volume range

#### Volume-change protection ...

A lock prevents unintended volume adjustments.

#### 4-position volume display ..

Maximum precision, always easy to read with an integrated lens.

#### Color code ..

Color indicates volume range

#### Slim pipette shaft ......

The slim shaft allows pipetting into narrow vessels, without removing the tip ejector.

#### Volume adjustment

True one-handed volume adjustment for right- and left-handed operators – even with gloves.

#### **Easy Calibration Technique**

Changes from factory settings are externally visible! (For more information, please see page 324.)

# S.

#### Finger rest

The ergonomically designed finger rest takes the load off the hand. You don't need to grip the pipette tightly, so even prolonged pipetting operations can be completed with less fatigue.

#### Completely autoclavable

The entire instrument can be autoclaved at 121 °C for maximum protection against contamination.



Due to the optimized standard design, pipette tips from BRAND and other manufacturers' tips can be used.



The freely rotating stand provides safe storage for Transferpette® *S* and Transferpette® *S* -8/-12 pipettes.



#### **Ordering Data**

#### Items supplied:

Each Transferpette® S adjustable and fixed volume pipette is conformity certified and supplied with performance certificate, shelf/rack mount and silicone oil.

# 

Capacity, µI (color-coded)	Description	<b>A</b> * ≤ :	± µl	CV* :	≦ µl	Subdivision µl	Cat. No.
0.1 - 1	D-1	2	0.02	1.2	0.012	0.001	7047 68
0.1 - 2.5	D-2.5	1.4	0.035	0.7	0.018	0.002	7047 69
0.5 - 10	D-10	1	0.1	0.5	0.05	0.01	7047 70
2 - 20	D-20**	0.8	0.16	0.4	0.08	0.02	7047 72
10 - 100	D-100	0.6	0.6	0.2	0.2	0.1	7047 74
20 - 200	D-200**	0.6	1.2	0.2	0.4	0.2	7047 78
100 - 1000	D-1000	0.6	6	0.2	2	1	7047 80
500 - 5000	D-5000	0.6	30	0.2	10	5	7047 82
1000 -10000	D-10000	0.6	60	0.2	20	10	7047 84



# Transferpette $^{\circ}$ S, fixed volume

Capacity, µI (color-coded)	Description	A* ≤ : %	± µl	CV* ≤ %	μl	Cat. No.
10	F-10	1	0.1	0.5	0.05	7047 08
20	F-20**	0.8	0.16	0.4	0.08	7047 16
25	F-25	0.8	0.2	0.4	0.1	7047 20
50	F-50	0.8	0.4	0.4	0.2	7047 28
100	F-100	0.6	0.6	0.2	0.2	7047 38
200	F-200**	0.6	1.2	0.2	0.4	7047 44
500	F-500	0.6	3	0.2	1	7047 54
1000	F-1000	0.6	6	0.2	2	7047 62

- \* Calibrated to deliver (TD, Ex). Error limits according to the nominal capacity (= maximum volume) indicated on the instrument, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth, steady operation. The error limits are well within the limits of DIN EN ISO 8655-2. Conformity certified to DIN 12600. A = Accuracy, CV = Coefficient of variation
- $^{\star\star}$  For use only with 2-200  $\mu l$  pipette tips



#### Accessories

(Other accessories for Transferpette®  $\mathcal S$  pipettes can be found on page 52 and in the operating manual.)

#### Starter Kit

Items supplied: 3 Transferpette® *S* adjustable volume pipettes, 3 x TipBox (filled), 3 shelf/rack mounts.

Туре	The kit includes the following Transferpette® S models	Cat. No.
MICRO	D-1, D-10, D-100	7047 90
MIDI	D-20, D-200, D-1000	7047 91
MACRO	D-1000, D-5000, D-10000	7047 92
STANDARD	D-10, D-100, D-1000	7047 93

#### Note!

When ordering instruments with DAkkS calibration certificates, the prefix 'DAkkS' must be added to the order number, e.g., DAkkS 7047 28.

BRAND also offers calibration service at the factory lab. For more information, please see page 326.

#### A Closer Look...

Easy Handling – a particular advantage of the new multichannel pipette is the easy operation, e.g., when performing serial pipetting of immunological assays, while making serial dilutions or when filling 96-well plates for cell cultures.



#### Stepped surface Sealing ring of FKM

Shafts and sealing rings are made of resilient FKM material, and are designed so that only minimal attachment force is needed for solid and parallel tip seating. The stepped design allows the ejection force to be sequentially distributed to the tips within fractions of a second and thus drastically reduces the force required.

Individual shafts with seals which can be easily unscrewed with only a supplied simple gripping tool. Tip cones and seals can now be easily cleaned or replaced. This patented procedure eliminates the expense of long service outages, providing long service life and low operating costs.



#### **Ordering Data**

#### Items supplied:

Each Transferpette® S-8/-12 pipette is conformity certified and supplied with performance certificate, 2 x TipBox, filled with pipette tips from BRAND, 1 shelf/rack mount, 1 reagent reservoir, 1 mounting tool, silicone oil and 1 set of sealing rings made of FKM.

#### Transferpette® S-8

Capacity, µI (color-coded)	Description	<b>A*</b> ≤ <b>±</b> %	CV* ≤ %	Subdivision µl	Cat. No.
0.5 - 10	M8-10	1.6	1.0	0.01	7037 00
5 - 50	M8-50	0.8	0.4	0.1	7037 06
0 10 - 100	M8-100	0.8	0.3	0.2	7037 08
0 - 200	M8-200	0.8	0.3	0.2	7037 10
90 - 300	M8-300	0.6	0.3	0.5	7037 12



#### Transferpette® S-12

Capacity, µI (color-coded)	Description	<b>A</b> * ≤ <b>±</b> %	CV* ≤ %	Subdivision µI	Cat. No.
0.5 - 10	M12-10	1.6	1.0	0.01	7037 20
5 - 50	M12-50	0.8	0.4	0.1	7037 26
0 - 100	M12-100	0.8	0.3	0.2	7037 28
20 - 200	M12-200	0.8	0.3	0.2	7037 30
30 - 300	M12-300	0.6	0.3	0.5	7037 32

<sup>\*</sup> Calibrated to deliver (TD, Ex). Error limits according to the nominal capacity (= maximum volume) indicated on the instrument, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth, steady operation. The error limits are well within the limits of DIN EN ISO 8655-2. Conformity certified to DIN 12600. A = Accuracy, CV = Coefficient of variation

#### **Accessories**

#### Transferpette® S · Transferpette® S - 8/-12

(Other accessories and spare parts can be found in the operating manual.)



**Individual stands** please see pages 57, 59 and 64.

#### Bench-top rack

For 6 Transferpette® *S* or Transferpette® *S* -8/-12 pipettes. Pack of 1.



#### Shelf/rack mount

Shelf/rack mount for all Transferpette® *S* single instruments. Pack of 1.

#### Filter

For all Transferpette® *S* single-channel pipettes 0.5-5 ml. Pack of 25.



pipettes. Pack of 25.



52



## **Transferpette®**

## Single and Multichannel Pipettes

The Transferpette® pipette from BRAND is designed for routine lab and research applications in a shape that is adapted to the anatomy of the human hand. The special handle shape with the side pipetting key allows the Transferpette® pipette to lie loosely and lightly in your hand.

The Transferpette® models are particularly well suited for prolonged pipetting, or for anyone who is susceptible to RSI syndrome due to repetitive laboratory procedures.



#### Models

#### Economical - accurate - versatile:

With only 5 instruments you can cover the entire volume range from 0.1  $\mu$ l to 5 ml. You can choose from 10 models of the adjustable volume Transferpette® pipette and from 12 models of the fixed-volume type.

There are 7 different multichannel pipettes available in the 0.5 to 300  $\mu$ l volume range.

#### **Features**

- Side pipetting key relieves strain; separate ejector function limits errors.
- Pipette shafts/manifold are entirely autoclavable at 121 °C (2 bar), acc. DIN EN 285.
- Transferpette® adjustable volume models and Transferpette®-8/-12 feature Easy Calibration technique readjustment without special tools (please see page 324 for further details).
- Corrosion-resistant piston and ejector
- Tip ejector caps with color code according volume range.
- Transferpette® 0.1-1 µl offers maximum precision for molecular biology work, especially when pipetting enzymes.
- A variety of pipette stands for optimum storage of the Transferpette® pipette
- UV resistant
- CE- **IVD** -compliant

### **Transferpette®**







The microliter pipettes Transferpette®  $0.1\text{-}1~\mu\text{I}$ , Transferpette®  $$\mathcal{S}\,0.1\text{-}1~\mu\text{I}$  and Transferpette®  $$\mathcal{S}\,0.1\text{-}2.5~\mu\text{I}$  can be used to pipette the smallest volumes down to  $0.1~\mu\text{I}$  with the highest precision.

For the instruments 0.1-1  $\mu$ l, which work exclusively with BRAND nano-cap<sup>TM</sup> pipette tips, the air cushion is greatly minimized in order to attain the highest precision when pipetting.

The smallest volumes of liquid can be taken up with good visibility, and positioned in a microcentrifuge tube, for example.

#### A Closer Look...

The Transferpette® pipette is designed to the shape of the human hand for maximum comfort.





### **Ordering Data**

## Transferpette®, adjustable volume

#### Items supplied:

Each Transferpette® adjustable volume pipette is conformity certified and supplied with performance certificate and silicone oil.

Capacity, µI (color-coded)	A* ≤ ± %	μl	CV* ≤ %	μl	Subdivision µI	Cat. No.
0.1 - 1	2	0.02	1.2	0.012	0.005	7041 01
0.5 - 10	1	0.1	0.8	0.08	0.05	7041 02
2 - 20	0.8	0.16	0.4	0.08	0.1	7041 03
2 - 20	0.8	0.16	0.4	0.08	0.1	7041 04
5 - 50	0.8	0.4	0.4	0.2	0.1	7041 72
0 - 100	0.6	0.6	0.2	0.2	0.1	7041 74
0 - 200	0.6	1.2	0.2	0.4	1	7041 78
25 - 250	0.6	1.5	0.2	0.5	1	7041 76
<b>100</b> - 1000	0.6	6	0.2	2	1	7041 80
<b>500</b> - 5000	0.6	30	0.2	10	10	7041 82



## Transferpette®, fixed volume

#### Items supplied:

Each Transferpette® Fixed volume pipette is conformity certified and supplied with performance certificate, calibration key and silicone oil.

Capacity, µI	$A^{\star} \leq \pm$		<b>CV*</b> ≤		Cat. No.
(color-coded)	%	μl	%	μl	
5	1	0.05	0.8	0.04	7041 06
10	1	0.1	0.8	0.08	7041 08
_ 20	0.8	0.16	0.4	0.08	7041 16
_ 25	0.8	0.2	0.4	0.1	7041 20
<del>-</del> 50	0.8	0.4	0.4	0.2	7041 28
0 100	0.6	0.6	0.2	0.2	7041 38
_ 200	0.6	1.2	0.2	0.4	7041 44
200	0.6	1.2	0.2	0.4	7041 46
250	0.6	1.5	0.2	0.5	7041 48
500	0.6	3	0.2	1	7041 54
1000	0.6	6	0.2	2	7041 62
2000	0.6	12	0.2	4	7041 64

<sup>\*</sup> Calibrated to deliver (TD, Ex). Error limits according to the nominal capacity (= maximum volume) indicated on the instrument, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth, steady operation. The error limits are within the limits of DIN EN ISO 8655-2. Conformity certified to DIN 12600. A = Accuracy, CV = Coefficient of variation



Note! When ordering instruments with DAkkS calibration certificates, the prefix 'DAkkS' must be added to the order number, e.g., DAkkS 7041 01.

> BRAND also offers calibration service at the factory lab. For more information, please see page 326.

#### Accessories

(Other accessories and spare parts can be found in the operating manual.)

#### PipSet Transferpette® adjustable volume

The PipSet contains of three Transferpette® pipettes (0.5-10 µl, 10-100 µl, 100-1000 µl), one bench-top rack and one filled TipBox for each Transferpette® pipette. Pack of 1.





#### Pipetting keys, colored

For Transferpette® and Transferpette®-8/-12 pipettes. Incl. 2 stickers per key. Pack of 5.

Color	Cat. No.
light green	7040 70
pink	7040 71
blue	7040 72
beige	7040 73
dark gray	7040 74
assorted colors	7040 75



#### Bench-top rack

Incl. 1 or 2 adapters for Transferpette® pipettes 2 ml or 0.5-5 ml. Pack of 1.



Description	Cat. No.
for 1 x 3 Transferpette® pipettes	7032 03
for 2 x 3 Transferpette® pipettes (round)	7032 08

#### Wall/rack mount

Pack of 1.

Description	Cat. No.
for 1 x 3 Transferpette® pipettes*	7032 10

<sup>\*</sup> Not suitable for the 0.5-5 ml or 2 ml Transferpette®



#### Individual stand

For Transferpette® 0.5-5 ml, 2 ml, Transferpette® S and Transferpette® electronic 0.5-5 ml pipettes. Pack of 1.

Cat. No.	7053 86
----------	---------



#### Filter

For all Transferpette® singlechannel pipettes 0.5-5 ml. Pack of 25.

Cat. No. 7046 52



#### A Closer Look...

The effortless ease of operation and its unique ergonomic shape make working with the Transferpette®-8/-12 piston-operated pipette so comfortable. The use of high-quality materials makes it exceptionally light in weight, while special FKM V-rings and the stepped shape of the ejector significantly reduce the ejection force needed. Your hand remains relaxed and loose, even during a prolonged pipetting operation.



Individual shafts and seals can easily be replaced in the laboratory.



## **Ordering Data**

#### Items supplied:

Each Transferpette®-8/-12 pipette is conformity certified and supplied with performance certificate, 2 x TipBox, filled with pipette tips from BRAND, 1 stand, silicone oil and 1 set of sealing rings made of FKM.



Capacity, µI (color-coded)	A* ≤ ± %	μl	CV* ≤ %	μl	Subdivision µl	Cat. No.
0.5 - 10	1.6	0.16	1.0	0.1	0.05	7036 00
2 - 20	1.0	0.2	0.6	0.12	0.1	7036 02
2.5 - 25	1.0	0.25	0.6	0.15	0.1	7036 04
5 - 50	0.8	0.4	0.4	0.2	0.1	7036 06
0 - 100	8.0	0.8	0.3	0.3	0.1	7036 08
20 - 200	8.0	1.6	0.3	0.6	1	7036 10
90 - 300	0.6	1.8	0.3	0.9	1	7036 12



## Transferpette®-12

Capacity, µI (color-coded)	A* ≤ ± %	μl	CV* ≤ %	μl	Subdivision µl	Cat. No.
0.5 - 10	1.6	0.16	1.0	0.1	0.05	7036 20
2 - 20	1.0	0.2	0.6	0.12	0.1	7036 22
2.5 - 25	1.0	0.25	0.6	0.15	0.1	7036 24
5 - 50	0.8	0.4	0.4	0.2	0.1	7036 26
0 - 100	0.8	8.0	0.3	0.3	0.1	7036 28
20 - 200	0.8	1.6	0.3	0.6	1	7036 30
90 - 300	0.6	1.8	0.3	0.9	1	7036 32

<sup>\*</sup> Calibrated to deliver (TD, Ex). Error limits according to the nominal capacity (= maximum volume) indicated on the instrument, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth, steady operation. The error limits are within the limits of DIN EN ISO 8655-2. Conformity certified to DIN 12600. A = Accuracy, CV = Coefficient of variation



#### **Accessories**

(Other accessories and spare parts can be found in the operating manual.)



#### Individual stand

For all Transferpette® multichannel pipettes. Pack of 1.

Cat. No.	7034 40



Reagent reservoir, PP, non-sterile or sterile, please see page 67.





## Transferpette® electronic

## Single and Multichannel Pipettes

The Transferpette® electronic pistonoperated pipette combines the widely recognized features of BRAND mechanical pipettes with the advantages of electronic apparatus.

Comfortable design, balanced weight distribution, intuitive software and user-friendly technical documentation were the key objectives in developing the Transferpette® electronic pipette.

TUV Rhineland/Berlin-Brandenburg has confirmed the design as ergonomically sound and easy to use after rigorous field testing. It was the first pipette ever granted such recognition as a comprehensive, ergonomic concept.







#### Models

#### Ergonomics - approved and certified.

Transferpette® electronic single channel pipette is available in 5 different models: 0.5-10  $\mu$ l, 2-20  $\mu$ l, 20-200  $\mu$ l, 100-1000  $\mu$ l and 0.5-5 ml.

The Transferpette®-8/-12 electronic multichannel pipette is available in 5 different models: 0.5-10  $\mu$ l, 1-20  $\mu$ l, 5-100  $\mu$ l, 10-200  $\mu$ l and 15-300  $\mu$ l.









Optimal performance will be achieved with the use of genuine premium tips from BRAND. **Pipette and filter tips**, see pages 68-82.



#### **Features**

#### **■** Ergonomic

- functional, ergonomic housing design
- individually adjustable finger rest

#### ■ Easy operation

- intuitive menu structure
- comprehensively illustrated user manual

#### ■ Innovative

Significantly reduced tip attachment and ejection forces using universal tips

#### ■ Resistant

Corrosion-resistant piston and ejector

#### ■ Five convenient programs

(Please see page 62 for details)

- Pipetting
- Reverse pipetting
- Mixing
- GEL-Electrophoresis
- Dispensing

#### ■ Ready for use

- 4000 pipetting cycles with each battery charge
- battery refresh function
- even during recharging

#### ■ CE- IVD - compliant

#### **Functions**

## The Programs

## Pipetting (PIP Mode)

The 'standard' program.

The set volume is aspirated by the pipette, and then discharged.



## Mixing of Samples (PIPmix Mode)

Program for mixing of liquids. The sample is repeatedly aspirated and discharged, and the number of mixing cycles is displayed.



## Reverse Pipetting (revPIP Mode)

Program specially designed for the pipetting of liquids with a high viscosity, high vapor pressure or foamy media.



## Pipetting with Electrophoresis (GEL Mode)\*

Program for the loading of electrophoresis gels\*\*. The required sample volume is aspirated at the desired, adjustable speed, and is then discharged very slowly. The exact volume of liquid discharged is shown in the display as it is discharged.



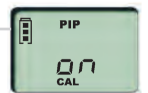
## Dispensing (DISP Mode)

A program for the dispensing of liquids in a series of equal aliquots. A volume that has been aspirated is dispensed in steps.



## Easy Calibration Technique (CAL Mode)

Program for making quick adjustments to the instrument, without tools. By changing the factory setting, <CAL> appears automatically in the display (please see page 325 for more information).



## Battery-Refresh (batt Mode)

Regeneration function for increased performance and extending the service life of the batteries. The world's first microliter pipette with this function.



- $^{\star}$  The GEL mode is not included in the 1000  $\mu$ l and 5000  $\mu$ l single channel pipettes because these volumes are rarely used in electrophoresis.
- \*\* Patented



#### A Closer Look...

The single channel pipette Transferpette® electronic was the first microliter pipette worldwide to be recognized with the 'Ergonomics Approved' certificate from the Technical Control Board Rhineland/Berlin-Brandenburg! Independent user tests confirm the ergonomics and the operating ease of the product and system! A user acceptance rating of 1.54 is an outstanding result.

You can obtain information about the Transferpette® electronic pipette at www.tuv.com, ID No. 0011105500.







## **Ordering Data**

## Transferpette® electronic

#### Items supplied:

Each Transferpette® electronic pipette is conformity certified and supplied with performance certificate, battery, AC adapter, silicone oil.

Capacity, µI (color-coded)	Subdiv. μΙ	<b>A*</b> ≤ %	± μl	CV* ≤ %	μl	With AC adapter for	Cat. No.
0.5 - 10	0.01	1.0	0.1	0.4	0.04	Europe (continental) UK/Ireland USA/Japan Australia without AC adapter	7052 99 7053 09 7053 19 7053 29 7053 39
2 - 20	0.02	1.0	0.2	0.4	0.08	Europe (continental) UK/Ireland USA/Japan Australia without AC adapter	7053 00 7053 10 7053 20 7053 30 7053 40
20 - 200	0.2	0.8	1.6	0.2	0.4	Europe (continental) UK/Ireland USA/Japan Australia without AC adapter	7053 03 7053 13 7053 23 7053 33 7053 43
100 - 1000	1.0	0.6	6	0.2	2	Europe (continental) UK/Ireland USA/Japan Australia without AC adapter	7053 06 7053 16 7053 26 7053 36 7053 46
500 - 5000	5.0	0.6	30	0.2	10	Europe (continental) UK/Ireland USA/Japan Australia without AC adapter	7053 07 7053 17 7053 27 7053 37 7053 47

<sup>\*</sup> Calibrated to deliver (TD, Ex). Error limits according to the nominal capacity (= maximum volume) indicated on the instrument, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth, steady operation. The error limits are well within the limits of DIN EN ISO 8655-2. Conformity certified to DIN 12600. A = Accuracy, CV = Coefficient of variation

### **Accessories**

(Other accessories and spare parts can be found in the operating manual.)

## 3-device charging stand for Transferpette $^{@}$ electronic (up to 1000 $\mu\text{I})$

Pack of 1.

for Transferpette® electronic with AC adapter for	Cat. No.
Europe (continental) (230V/50Hz)	7053 90
UK/Ireland (230V/50Hz)	7053 91
USA/Japan (110V/50-60Hz)	7053 92
Australia (240V/50Hz)	7053 93





Filter for Transferpette® singlechannel pipettes 0.5-5 ml, please see page 57.

#### Individual stand for Transferpette® electronic

Also suitable for corresponding models of Transferpette® and Transferpette®  ${\cal S}$  pipettes. Pack of 1.

for Transferpette® electronic	Cat. No.
up to 1000 µl	7053 85
500-5000 μΙ	7053 86



Charging connector jack

Large, clear display

Intuitive operation of all functions using 4 keys

Ergonomically arranged ejection button with color code

#### A Closer Look...

The optimal position of the thumb relative to the functional elements of the pipette is the starting point for a relaxed grip. Avoiding RSI is the key.

The optimum design, the layout of the controls, and the adjustable finger rest provide a Transferpette®-8/-12 electronic multichannel pipette that fits the hand like a glove. Perfect for right-handers and left-handers alike!

The Transferpette®-8/-12 electronic pipette was the world's first electronic multichannel pipette to received the Ergonomics Certificate. The User Acceptance

Rating of 1.55 is unrivaled anywhere!





Manifold has volume-range .........
color code for easy visual

confirmation while pipetting

Complete manifold can be autoclaved at 121 °C and rotates freely 360° in either direction.

Stepped tip ejector reduces ejection forces significantly.



Individual shafts and seals can easily be replaced in the laboratory (potential)



### **Ordering Data**

#### Items supplied:

Each Transferpette®-8/-12 electronic pipette is conformity certified and supplied with performance certificate, battery, AC adapter, device stand, TipBox, refill unit, reagent reservoir, mounting tool, silicone oil and 1 set of sealing rings made of FKM.



## Transferpette®-8 electronic

Capacity, µl (color-coded)	Subdivision µl	A* ≤ ± % µI	CV* ≤ % µI	With AC adapter for	Cat. No.
0.5 - 10	0.01	1.2 0.12	0.8 0.08	Europe (continental) UK/Ireland USA/Japan Australia	7053 99 7054 09 7054 19 7054 29
1 - 20	0.02	1.0 0.2	0.5 0.1	Europe (continental) UK/Ireland USA/Japan Australia	7054 00 7054 10 7054 20 7054 30
5 - 100	0.1	0.8 0.8	0.25 0.25	Europe (continental) UK/Ireland USA/Japan Australia	7054 03 7054 13 7054 23 7054 33
0 10 - 200	0.2	0.8 1.6	0.25 0.5	Europe (continental) UK/Ireland USA/Japan Australia	7054 04 7054 14 7054 24 7054 34
15 - 300	0.5	0.6 1.8	0.25 0.75	Europe (continental) UK/Ireland USA/Japan Australia	7054 06 7054 16 7054 26 7054 36

<sup>\*</sup> Calibrated to deliver (TD, Ex). Erro r limits according to the nominal capacity (= maximum volume) indicated on the instrument, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth, steady operation. The error limits are well within the limits of DIN EN ISO 8655-2. Conformity certified to DIN 12600. A = Accuracy, CV = Coefficient of variation

#### Note!



When ordering instruments with DAkkS calibration certificates, the prefix 'DAkkS' must be added to the order number, e.g., DAkkS 7053 99.

BRAND also offers calibration service at the factory lab. For more information, please see page 326.

66



## Transferpette®-12 electronic

Capacity, µI (color-coded)	Subdivision µl	A* ≤ ± % µl	CV* ≤ % µI	With AC adapter for	Cat. No.
0.5 - 10	0.01	1.2 0.12	0.8 0.08	Europe (continental) UK/Ireland USA/Japan Australia	7054 49 7054 59 7054 69 7054 79
1 - 20	0.02	1.0 0.2	0.5 0.1	Europe (continental) UK/Ireland USA/Japan Australia	7054 50 7054 60 7054 70 7054 80
5 - 100	0.1	0.8 0.8	0.25 0.25	Europe (continental) UK/Ireland USA/Japan Australia	7054 53 7054 63 7054 73 7054 83
10 - 200	0.2	0.8 1.6	0.25 0.5	Europe (continental) UK/Ireland USA/Japan Australia	7054 54 7054 64 7054 74 7054 84
15 - 300	0.5	0.6 1.8	0.25 0.75	Europe (continental) UK/Ireland USA/Japan Australia	7054 56 7054 66 7054 76 7054 86



<sup>\*</sup> Calibrated to deliver (TD, Ex). Error limits according to the nominal capacity (= maximum volume) indicated on the instrument, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth, steady operation. The error limits are well within the limits of DIN EN ISO 8655-2. Conformity certified to DIN 12600. A = Accuracy, CV = Coefficient of variation

## **Accessories**

(Other accessories and spare parts can be found in the operating manual.)



#### Reagent reservoir

PP, high clarity. Capacity 60 ml. Autoclavable (121 °C).

Non-sterile, with lid. Pack of 10.

Cat. No. 7034 59

Sterile, without lid. Packed individually. Pack of 100.

Cat. No. 7034 11

Sterile, without lid. 5 per bag, pack of 200.

Cat. No. 7034 09



# Pipette Tips and Filter Tips

#### Standard

from page 74

#### Ultra Low Retention

from page 78

Pipette tips and filter tips are manufactured by BRAND in a cleanroom under the most modern production conditions, and are automatically rack packed and packaged to ensure that the tips are of consistently high quality.

- High-purity polypropylene, free from DiHEMDA and oleamide
- Manufactured without lubricants
- Cadmium-free pigments
- Graduation for a quick volume check
- All tips and filter tips up to 1000 µl are free of DNA (< 40 fg), RNase (< 8.6 fg), endoto-xins (< 1 pg) and ATP (< 1 fg)
- Autoclavable at 121 °C (2 bar), acc. DIN EN 285
- Environmentally friendly packaging systems
- CE-marked according to IVD-Directive 98/79 EC



68 info@brand.de

### Consistently high quality

Pipette tips and filter tips are the most frequently used disposables in the laboratory. As processing methods have become increasingly sensitive, the requirements for these disposable items have changed significantly over the years. Starting with the raw materials, here PP, to the tools used and the quality tests carried out, a lot of parameters need to be considered to meet the highest standards both in research and standardized applications.

For the manufacture of pipette tips and filter tips, BRAND exclusively uses raw materials that are free from the additives di(2-hydroxyethyl)methyldodecylammonium (DiHEMDA) and 9-octadecenamide (oleamide). Both of these additives are frequently found in PP granules, and can interfere with biological tests, leading to spurious results. Only highly polished tooling equipment is used, so that no parting agents or demolding aids are needed.





## New packaging options

In order to guarantee the high quality of our products, from manufacturing through packaging and all the way to the laboratory, BRAND has also optimized the packaging options to comply with the new requirements.

Even the primary packaging for the new systems, such as the PET outer packaging for the new TipRacks (refill units) and the spacers for the new TipStacks, are produced under cleanroom conditions, which guarantees the high purity of the products.

All pipette tips and filter tips up to 1000 µl are now free from DNA, RNases, endotoxins and ATP, independent of the packaging formats. Sterile tips and packaging are manufactured exclusively under BIO-CERT® quality certification. (for detailed information see page 118).

## Cleanroom technique



BRAND disposable items for the life sciences are produced using the most advanced cleanroom techniques in one of the world's largest cleanrooms for laboratory disposable items.

The ongoing cleanroom monitoring includes continuous measurements of air particulates, positive air pressure, air exchange rate, room temperature, and the relative humidity, among other things. This ensures that

the actual parameters can immediately be checked against the nominal values. Deviations are detected immediately, and suitable countermeasures can be taken before the limit values are exceeded.

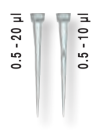
The high-precision control of environmental conditions provides a very high degree of stability in the corresponding parameters, especially the room temperature. This uniformity, together with quality testing of the

final product by batch, guarantees the consistently high quality in the life science products from BRAND.

For the production of disposable items, Class 8, 7, and 5 cleanrooms are available, all validated according to ISO 14644-1. Compliance with ISO 14644-1 is certified by external, independent auditors.

## Pipette tips and Filter Tips Sizes and Description









#### 0.1 - 20 μl 0.1 - 1 μl (Filter)

The nano-cap™ tip was specially developed for the nanoliter range and hence is ideal for molecular biological applications such as PCR. It is 37 mm long, and features a capillary rise that is even visible to the naked eye at 0.1 µl. The capillary part of the tip conveniently fills gel wells for gel electrophoresis systems from most manufacturers. Suitable for pipettes up to 20 µl. The racked tips are colorless and placed into a grey-colored tip tray.

#### 0.5 - 20 μl 0.5 - 10 μl (Filter)

The slender design and 46 mm length allow pipetting in microtubes and microplates without touching the walls. Graduation at 2  $\mu$ l and 10  $\mu$ l for quick volume check. The racked tips are colorless and placed into a grey-colored tip tray.

#### 1 - 50 μl 1 - 20 μl (Filter)

With a length of 50 mm, the tip is ideal for working down to the bottom of narrow containers. Graduation at 2.5, 10, 25 and 50  $\mu$ I for quick volume check. The racked tips are colorless and placed into a grey-colored tip tray.

#### 2 - 200 μl 2 - 20 μl (Filter)

A tested and proven thinwalled tip. Lighter in weight, 50 mm long and can be used for virtually all pipettes with yellow color code. Graduation at  $20~\mu l$  and  $100~\mu l$  for a quick volume check. Bulk tips are yellow colored. The racked tips are colorless and placed into a yellow-colored tip tray.

## Package Types



## Bulk packed in bags, non-sterile

All tips and filter tips are produced under supervised state-of-the-art clean-room conditions and automatically shrink-wrapped in reclosable bags and packaged in cardboard boxes. The batch number is printed on every bag.



#### Racked (TipRack), sterile and non-sterile

For TipBox. Refill unit, protected in an environmentally compatible packaging of recyclable PET. Sterile TipRacks are supplied with a transfer aid so that the rack can be put into a previously autoclaved box without hand contact.



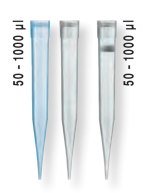


TipBox, sterile and non-sterile

PP. With hinged lid/push-on lid. Two different sizes. Stackable and repeatedly autoclavable at 121 °C (2 bar), acc. DIN EN 285. (Empty TipBox, ordering information, see page 74).

70









#### 5 - 300 μl 5 - 100/200 μl (Filter)

The thin-walled tip is suitable for reverse pipetting and plate washing. It is 53 mm long and can also be used for pipettes with yellow color code. It is particularly suited for working with multichannel pipettes. Graduation at 50, 100 and 300 µl for quick volume check. The racked tips are colorless and placed into a green-colored tip tray.

50 - 1000 μl 50 - 1000 μl (Filter)

Proven thin-walled tip for routine laboratory and research pipetting. Its length is 70 mm. Graduation at 250, 500 and 1000  $\mu$ l for a quick volume check. Bulk tips are blue colored. The racked tips are colorless and placed into a blue-colored tip tray.

#### 0.5 - 5 ml

Particularly slender shape, at 160 mm length and approx. 9.6 mm diameter! This allows pipetting even from narrow volume measuring equipment such as volumetric flasks with NS 12/21. Suitable for microliter pipette Transferpette® and Thermo Fisher Scientific FINNPIPETTE®.

1 - 10 ml

156.5 mm length and approx. 15 mm diameter! Ideal for working with the microliter pipette Transferpette® S 10 ml. Compatible with Eppendorf® and GILSON® systems.

## NEW!





## TipBox 5/10 ml, non-sterile

The 5 ml and 10 ml tips are only available as a racked tip version in this specially corresponding TipBox.

#### TipStack™, sterile and non-sterile

Space-saving, environmentally compatible refill system for TipBox. 5 racks, each having 96 tips incl. 1 TipBox. Sterile TipStacks are supplied with a transfer aid so that the rack can be put into a previously autoclaved box without hand contact. Each packaging unit contains 2 TipStacks.

Ultra Low Retention tips see page 78.

Which pipette tip works with which Transferpette®?

See page 82 for table and information.



Sterile pipette tips from BRAND are manufactured under certified BIO-CERT® quality:

free of DNA, RNase, endotoxins and ATP. (for detailed information see

page 118).



## TipBox/TipRack System

All sizes up to 1000 µl available in 96-unit format

## tip loading The tip-tray is fabri-**Dual function** cated from especially hinged and push-on lid rigid PP. Simply rotate 180° to change closure method. Transparent window For better all-round visual inspection. Opening and closing with one hand Usable with a partially The clamping mechanism loaded multichannel pipette holds the tip-tray securely The rimless tip-tray border in the box. enables problem-free loading of individual pipette tips with Colored tip-trays with side



multichannel instruments.

TipBox for 1000  $\mu l$  pipette tips and filter tips. Stackable.

panel labeling

The contents of the box are always clearly visible.

The TipBox is optimized for pipette tips and filter tips up to 300  $\mu$ l. Stackable.



No deflection during

## TipRack, TipStack™ and Transfer Aid



#### **TipRack**

Compared to the filled TipBoxes, the amount of waste with the new refill units is reduced by over 20%. All pipette tips and filter tips up to 1000 µl are free of DNA, RNases, endotoxins and ATP (for detailed information see page 118). TipRacks in BIO-CERT® quality are sterile according to ISO 11137 and the AAMI guidelines, a SAL of 10-6 is obtained. These racks are supplied with a transfer aid that enables simple, contamination-free transfer into a previously sterilized TipBox. All tip-trays are printed on one side with information on the contents.

## Sterile handling

#### transfer aid together, and continue pressing them together while withdrawing the tip-tray. Ensure that the holding A tip tower containing 5 filled tip-trays and a TipBox

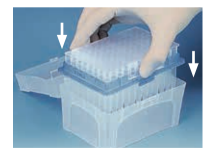
straps for the transfer aid are correctly positioned.

Press the long sides of the

TipRacks

perpendicularly from above into the previously sterilized TipBox until it locks into place.

Insert the filled tip-tray



Remove the transfer aid from the mounting plate. Finished - all without tip contact!

## ■ High purity of the pipette tips and filter tips

Transfer aid



constitute the new, space-saving refill system for

Tightly sealing spacers prevent the tips from getting stuck together, and ensure them to be free from

The sterile TipStacks (BIO-CERT® quality) are sup-

plied with a transfer aid for contamination-free use

 $20 \mu l$ ,  $200 \mu l$  and  $1000 \mu l$  tips.

in a previously sterilized TipBox.

■ All components are recyclable ■ Reduced amount of waste ■ Sterilizable and reusable TipBox

DNA, RNases, endotoxins and ATP.

TipStack™

## Pipette Tips





#### Pipette tips, 0.1 - 20 µl

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
bulk	2000	2 bags, 1000 each	7320 02	-
bulk XXL	10000	10 bags, 1000 each	7320 22	-
racked	960	10 TipRacks, 96 each	7321 02	7321 22
TipBox	480	5 boxes, 96 each	7322 02	-
TipBox sterile	960	10 boxes, 96 each	-	7322 22
TipStack™	-	-	_	-

0.5 -  $20 \mu l$ 



#### Pipette tips, 0.5 - 20 µl

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
bulk	2000	2 bags, 1000 each	7320 04	-
bulk XXL	10 000	10 bags, 1000 each	7320 24	_
racked	960	10 TipRacks, 96 each	7321 04	7321 24
TipBox	480	5 boxes, 96 each	7322 04	_
TipBox sterile	960	10 boxes, 96 each	-	7322 24
TipStack™	960	2 x 5 racks, 96 each	7322 44	7322 64

1 - 50 µl



#### Pipette tips, 1 - 50 μl

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
bulk	2000	2 bags, 1000 each	7320 06	-
bulk XXL	10000	10 bags, 1000 each	7320 26	-
racked	960	10 TipRacks, 96 each	7321 06	7321 26
TipBox	480	5 boxes, 96 each	7322 06	_
TipBox sterile	960	10 boxes, 96 each	-	7322 26
TipStack™	-	-	-	-

2 - 200 µl



Pipette tips, 2 - 200 µI (bulk tips are yellow colored)

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
bulk	1 000	1 bag, 1000 each	7320 08	-
bulk XXL	10 000	10 bags, 1000 each	7320 28	-
racked	960	10 TipRacks, 96 each	7321 08	7321 28
TipBox	480	5 boxes, 96 each	7322 08	7322 28
TipBox sterile	960	10 boxes, 96 each	7322 08	7322 28
TipStack™	960	2 x 5 racks, 96 each	7322 48	7322 68

Tip em PF

TipBox, with tip-tray, empty

PP. Stackable. Pack of 1.

Model	Cat. No.
up to 20 μl	7329 90
for 200 µl	7329 92
for 300 µl	7329 94
for 1000 ul	7329 96

#### Pipette tips, 5 - 300 μl

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
bulk	1 000	1 bag, 1000 each	7320 10	-
bulk XXL	10000	10 bags, 1000 each	7320 30	-
racked	960	10 TipRacks, 96 each	7321 10	7321 30
TipBox	480	5 boxes, 96 each	7322 10	-
TipBox sterile	960	10 boxes, 96 each	-	7322 30
TipStack™	-	-	-	-

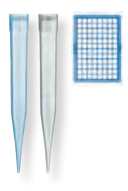




#### Pipette tips, 50 - 1000 $\mu l$ (bulk tips are blue colored)

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
bulk	1 000	2 bags, 500 each	7320 12	-
bulk XXL	5 000	10 bags, 500 each	7320 32	-
racked	960	10 TipRacks, 96 each	7321 12	7321 32
TipBox	480	5 boxes, 96 each	7322 12	_
TipBox sterile	960	10 boxes, 96 each	-	7322 32
TipStack™	960	2 x 5 racks, 96 each	7322 52	7322 72

50 - 1000 μl



#### Pipette tips, 0.5 - 5 ml

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
bulk	200	1 bag, 200 each	7025 95	-
bulk XXL	1000	5 bags, 200 each	7026 00	-
racked	-	-	-	-
TipBox 5 ml	28	1 box, 28 each	7026 05	-
TipStack™	-	-	-	-

0.5 - 5 ml



#### Pipette tips, 1 - 10 ml

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
bulk bulk XXL	200 1000	2 bags, 100 each 10 bags, 100 each	7026 03 7026 04	-
racked	-	-	-	-
TipBox 10 ml	18	1 box, 18 each	7026 08	-
TipStack™	_	-	-	-

racked





TipBox





bulk



## Filter Tips

Non-self-sealing filter tips from BRAND have a PE filter that is free from chemical additives. Permeability is controlled by the combination of pore size and filter length, so that no aerosols can reach the pipette shaft. These filters function with consistent reliability. On the other hand, liquids can pass very slowly should they accidentally contact the filter.

Since the filter does not swell as in the case of self-sealing filter tips, the sample can be recovered from the filter by simply actuating the pipette's blow-out function, or by centrifugation if necessary. This is clearly an important advantage of non-self-sealing filters, especially when working with valuable samples. As an added advantage, the absence of filter additives protects samples from contamination.





#### Filter tips, 0.1 - 1 µl

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
bulk racked	960 960	1 bag, 960 each 10 TipRacks, 96 each	7325 02 7326 02	- 7326 22
TipBox	480	5 boxes, 96 each	7326 02	-
TipBox sterile	960	10 boxes, 96 each	-	7327 22

 $0.5 - 10 \mu l$ 



#### Filter tips, 0.5 - 10 $\mu$ l

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
bulk	960	1 bag, 960 each	7325 04	-
racked	960	10 TipRacks, 96 each	7326 04	7326 24
TipBox	480	5 boxes, 96 each	7327 04	-
TipBox sterile	960	10 boxes, 96 each	-	7327 24

1 - 20 µl



#### Filter tips, 1 - 20 µl

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
bulk	960	1 bag, 960 each	7325 06	-
racked TipBox	960 480	10 TipRacks, 96 each 5 boxes, 96 each	7326 06 7327 06	7326 26 -
TipBox sterile	960	10 boxes, 96 each	-	7327 26

#### Filter tips, 2 - 20 µl

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
bulk	960	1 bag, 960 each	7325 08	-
racked	960	10 TipRacks, 96 each	7326 08	7326 28
TipBox	480	5 boxes, 96 each	7327 08	-
TipBox sterile	960	10 boxes, 96 each	-	7327 28

## 2 - 20 µl



Filter tips, 5 - 100  $\mu l$ 

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
bulk	960	1 bag, 960 each	7325 10	-
racked	960	10 TipRacks, 96 each	7326 10	7326 30
TipBox	480	5 boxes, 96 each	7327 10	-
TipBox sterile	960	10 boxes, 96 each	-	7327 30

5 - 100 µl



Filter tips, 5 - 200 µl

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
bulk	960	1 bag, 960 each	7325 12	-
racked	960	10 TipRacks, 96 each	7326 12	7326 32
TipBox	480	5 boxes, 96 each	7327 12	-
TipBox sterile	960	10 boxes, 96 each	-	7327 32

5 - 200 µl



Filter tips, 50 - 1000 µl

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
bulk	960	1 bag, 960 each	7325 14	-
racked	960	10 TipRacks, 96 each	7326 14	7326 34
TipBox	480	5 boxes, 96 each	7327 14	_
TipBox sterile	960	10 boxes, 96 each	-	7327 34

50 - 1000 μl



77

bulk racked TipBox









## **Ultra Low Retention Pipette Tips**

The surfaces of the Ultra Low Retention tips are produced through a special, patented physicochemical process. The homogeneous, defect-free surface thus produced has extremely low surface tension – over 50% less than PTFE (see table). This significantly reduces sample loss and provides substantially higher reproducibility when working with critical media.

- Ideal for biological samples that contain detergents such as TRITON™ X-100, SDS, Tween etc.
- No additives that can be leached out! No siliconization of the surface!
- High chemical resistance. Ideal for working with solvents.
- The tips can be autoclaved at 121 °C (2 bar) without damaging the material properties.

Surface	Surface tension
BRAND® PP Ultra Low Retention	9 mN/m
PTFE	19 mN/m
Silicone	21.5 mN/m
Untreated PP	30 mN/m
Water	72 mN/m

## 0.1 - 20 µl



#### ULR pipette tips, 0.1 - 20 µl

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
TipBox	480	5 boxes, 96 each	7323 02	-
TipBox sterile	960	10 boxes, 96 each	-	7323 22
TipStack™	-	-	-	-

## 0.5 - $20~\mu l$



#### ULR pipette tips, 0.5 - 20 µl

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
TipBox	480	5 boxes, 96 each	7323 04	-
TipBox sterile	960	10 boxes, 96 each	-	7323 24
TipStack™	960	2 x 5 racks, 96 each	7323 44	7323 64

#### ULR pipette tips, 1 - 50 $\mu$ l

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
TipBox	480	5 boxes, 96 each	7323 06	-
TipBox sterile	960	10 boxes, 96 each	-	7323 26
TipStack™	_	_	-	_

1 - 50 µl



#### ULR pipette tips, 2 - 200 µl

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
TipBox	480	5 boxes, 96 each	7323 08	-
TipBox sterile	960	10 boxes, 96 each	-	7323 28
TipStack™	960	2 x 5 racks, 96 each	7323 48	7323 68

2 - 200 µl



#### ULR pipette tips, 5 - 300 µl

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
TipBox	480	5 boxes, 96 each	7323 10	-
TipBox sterile	960	10 boxes, 96 each	-	7323 30
TipStack™	-	-	-	-

5 - 300 µl



#### ULR pipette tips, 50 - 1000 $\mu l$

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
TipBox	480	5 boxes, 96 each	7323 12	-
TipBox sterile	960	10 boxes, 96 each	-	7323 32
TipStack™	960	2 x 5 racks, 96 each	7323 52	7323 72

50 - 1000 μl



TipBox TipStack™





## Ultra Low Retention Filter Tips

0.1 - 1 µl



ULR	filter	tips,	0.1	- 1	μΙ
-----	--------	-------	-----	-----	----

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
TipBox	480	5 boxes, 96 each	7328 02	-
TipBox sterile	960	10 boxes, 96 each	-	7328 22

 $0.5 - 10 \mu l$ 



#### ULR filter tips, 0,5 - 10 $\mu l$

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
TipBox TipBox sterile	480 960	5 boxes, 96 each	7328 04	- 7328 24

1 - 20 µl



#### ULR filter tips, 1 - 20 µl

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
TipBox	480	5 boxes, 96 each	7328 06	-
TipBox sterile	960	10 boxes, 96 each	-	7328 26

2 - 20 µl



#### ULR filter tips, 2 - 20 $\mu l$

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
TipBox	480	5 boxes, 96 each	7328 08	-
TipBox sterile	960	10 boxes, 96 each	-	7328 28

5 - 100 µl



#### ULR filter tips, 5 - 100 µl

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
TipBox	480	5 boxes, 96 each	7328 10	-
TipBox sterile	960	10 boxes, 96 each	-	7328 30

#### ULR filter tips, 5 - 200 µl

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
TipBox	480	5 boxes, 96 each	7328 12	-
TipBox sterile	960	10 boxes, 96 each	-	7328 32





50 - 1000 μl

#### ULR filter tips, 50 - 1000 $\mu l$

	Quantity	Pack of	non-sterile Cat. No.	sterile Cat. No.
TipBox	480	5 boxes, 96 each	7328 14	-
TipBox sterile	960	10 boxes, 96 each	-	7328 34

#### TipBox

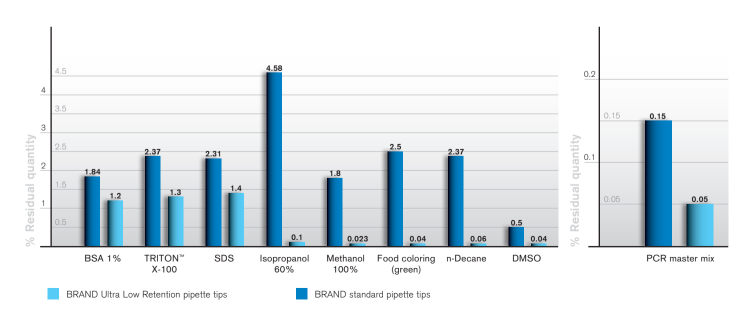




## Comparison chart

#### Standard and Ultra Low Retention pipette tips from BRAND

Volume 200 µl, compared with various media and subsequent photometric analysis and conversion.



## Pipette Tips and Filter Tips in Standard and Ultra Low Retention Quality



Optimum results are achieved in combination with BRAND microliter pipettes. BRAND quality tips seat perfectly for precise analyses.

Pipette and filter tips from BRAND are tested for BRAND pipettes and most of the pipette types of GILSON®, Thermo Fisher Scientific FINNPIPETTE®, Eppendorf® and BIOHIT®/sartorius®.

The 5 ml tip is exclusively tested for BRAND pipettes and Thermo Fisher Scientific FINNPIPETTE®. The 10 ml tip is suitable for BRAND, Eppendorf® and GILSON®.





## The right Pipette Tip

Volu <b>P</b>			Transferpette® single channel** Nominal volume										Transferpette® multichannel** Nominal volume										
Pipette tips Filter tips Volume range	<u>-</u>	2.5 µl	5 µl	10 µl	20 µl	20 µl***	25 µl	50 µl	100 п	200 µl	250 µl	500 µl	1000 μ	2 ml	5 ml	10 ml	10 рІ	20 µl	25 µl	50 µl	100 п	200 µl	300 µl
0.1 - 20 µl	•	•		•	•												•	•					
0.5 - 20 µl		•		•	•												•	•					
1 - 50 µl		•		•	•												~	<b>v</b>					
2 - 200 µl*			•			•	•	•	•	•									•	•	•	•	~
5 - 300 µl			~			<b>~</b>	•	~	•	~									~	<b>/</b>	•	•	~
50 - 1000 μl*											•	•	•										
0.5 - 5 ml														<b>~</b>	•								
1 - 10 ml																~							
0.1 - 1 µl	~			•													•						
0.5 - 10 µl		<b>~</b>		•	•												~	•					
1 - 20 µl		<b>~</b>		•	•												~	•					
2 - 20 µl			~			•	•	~	•	•									~	•	~	~	
5 - 100 µl			•			•	•	~	<b>/</b>	•									•	•	•	~	•
5 - 200 µl										•									•	•	•	•	~
50 - 1000 μl												•	•										

= Tip volume less than pipette's nominal volume

82

Bulk tips are yellow or blue colored, racked tips are colorless in a yellow-colored or blue-colored tip tray
 Electronic pipettes are not available in all specified volumes ") Transferpette® with yellow color code

THE THE STREET TO THE ROOTS att Transferpettor at miles of the **Transferpettor** Piston-operated pipette

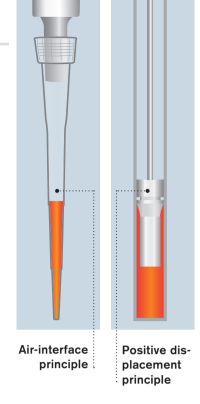
The Transferpettor pipette is ideal for liquids when air displacement pipettes just won't work. Viscous, foaming, high vapor pressure: the Transferpettor pipette can handle them all, with the precision and accuracy you expect from a BRAND pipette. This is the pipette for your most demanding pipetting operations.

#### A Closer Look...

The Transferpettor pipette operates on the positive displacement principle.

In contrast with air displacement pipettes, the piston is in direct contact with the aspirated liquid. The movable, precision-fit piston always glides smoothly along the walls of the capillaries and tips, right on through to the last drop that can be clearly observed as it leaves the opening.

In this way, the results obtained are exactly reproducible regardless of the pipetting rate and environmental conditions.



is negligible.

However, in cases where no carry-over can be tolerated, for example with infectious

There is no need to discard tips after each

pipetting operation, since residual wetting

However, in cases where no carry-over can be tolerated, for example with infectious or radioactive media, a different BRAND Transferpette® model is recommended, such as an air displacement pipette with a disposable tip for convenient operation (page 45).



The Transferpettor pipette is suitable for media with:

- Density up to 13.6 g/cm<sup>3</sup>
- Viscosity up to 140,000 mm²/s (depending on the instrument size)
- Vapor pressure up to 500 mbar

Working temperature range:

■ 15 °C to 40 °C

Volume range 1 µl to 10 ml:

Transferpettor fixed volume and digital adjustable pipette up to 200 μl:

Caps: glass Seals: PTFE

■ Transferpettor digital adjustable pipette

above 100 µl:

Caps: PP Seals: PE



84

## **Application**



Media which tend to foam

- surfactant solutions



Media with high vapor pressure

 alcohols, ether, hydrocarbons



Highly viscous media and media with high density

- highly concentrated protein solutions, oils, resins, fats
- glycerin, mercury, sulfuric acid

## **Ordering Data**

## Transferpettor, Digital-adjustable

Capacity μΙ	A* ≤ ± % μΙ	CV* ≤ % μΙ	Subdivision µl	Color code	Cat. No.
2.5 - 10	1.0 0.1	0.8 0.08	0.01	orange	7018 07
5 - 25	0.8 0.2	0.5 0.125	0.1	2 x white	7018 12
10 - 50	0.6 0.3	0.4 0.2	0.1	green	7018 17
20 - 100	0.6 0.6	0.4 0.4	0.1	blue	7018 22
100 - 500	0.5 2.5	0.2 1.0	1.0	green	7028 04
200 - 1000	0.5 5.0	0.2 2.0	1.0	yellow	7028 06
1000 - 5000	0.5 25.0	0.2 10.0	10.0	red	7028 10
2000 - 10000	0.5 50.0	0.2 20.0	10.0	orange	7028 12

## Transferpettor, Fixed-volume

Capacity μΙ	A* ≤ : %	± μl	CV* ≤ %	μl	Color code	Cat. No.
1	4.0	0.04	4.0	0.04	white	7018 42
2	2.5	0.05	2.0	0.04	white	7018 44
5	1.0	0.05	0.8	0.04	white	7018 53
10	1.0	0.1	8.0	0.08	orange	7018 58
20	0.8	0.16	0.5	0.1	black	7018 63
25	8.0	0.2	0.4	0.1	2 x white	7018 64
50	0.6	0.3	0.4	0.2	green	7018 68
100	0.6	0.6	0.4	0.4	blue	7018 73
200	0.5	1.0	0.2	0.4	red	7018 78

<sup>\*</sup> Calibrated to deliver (TD, Ex). Error limits according to the nominal capacity (= maximum volume) indicated on the instrument, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth, steady operation. The error limits are within the limits of DIN EN ISO 8655-2. Conformity certified to DIN 12 600. A = Accuracy, CV = Coefficient of variation



#### Items supplied:

Each Transferpettor pipette is conformity certified and supplied with performance certificate.

## **Accessories and Spare Parts**

#### Caps, glass

Conformity certified.

Pack of 100 (except 100/200 µl: pack of 50).

For nominal volume, µl	Color code	Cat. No.
1, 2, 3, 4, 5 10 20 25 50 100, 200	white orange black 2 x white green blue	7019 00 7019 02 7019 04 7019 06 7019 08 7019 10

#### Caps, PP

Conformity certified. Pack of 10.

For capacity µI	Color code	Cat. No.
100 - 500	green	7028 52
200 - 1000	yellow	7028 54
1000 - 5000	red	7028 58
2000 - 10000	orange	7028 60



Conformity certified.

Caps, PP: pack of 2. Seal, PE: pack of 1.

For capacity µI	Color code	Cat. No.
100 - 500	green	7028 83
200 - 1000	yellow	7028 84
1000 - 5000	red	7028 85
2000 - 10000	orange	7028 86

#### Repair set

Conformity certified. 1 allen key, 1 piston rod with fitted PTFE Transferpettor-Seal (for capacities  $\geq 20~\mu l), 1$  calibrating gauge, 1 screwdriver, 3 clamping discs, 1 fixing-screw, 3 Transferpettor-Seals, PTFE, 1 mounting block (for capacities  $\geq 20~\mu l).$ 

For capacity μΙ	Mounting block	Cat. No.
1, 2, 5	_	7019 64
10	-	7019 65
20, 25	natural	7019 66
50	green	7019 67
100, 200	blue	7019 68

#### Seals, PTFE

Conformity certified.

Pack of 3, with mounting block.

	For capacity μΙ	Cat. No.
	20, 25	7019 20
-	50	7019 22
	100, 200	7019 24

#### Seals, PE

Conformity certified.

Pack of 10.



For ca	р	acity		Cat. No.
100	-	500		7028 64
200	-	1000		7028 66
1000	-	5000		7028 70
2000	_	10000		7028 72



#### Transferpettor-Station

Accommodates 2 instruments 0.5 to 10 ml with accessories. Pack of 1.

Cat. No.	7028 90
----------	---------



#### Transferpettor-Station

Accommodates 4 instruments up to 200  $\mu I$  with accessories. Pack of 1.

Cat. No.	7019 60

#### Piston rod

Conformity certified.

For capacities  $\geq$  20 µl, provided with seal. Pack of 3.

For capacity µI	Cat. No.
1, 2, 5	7019 28
10	7019 30
20, 25	7019 32
50	7019 34
100	7019 36
200	7019 38

Serial pipetting can be quick and easy with the HandyStep® *S* repetitive pipette. Ergonomic and durable, the instrument, in conjunction with PD-Tips from BRAND, gives you as many as 49 repetitive dispensings from a single aspiration. The simple operation of the HandyStep® *S* repetitive pipette, combined with the positive displacement PD-Tips, makes it ideal for versatile use in fields like microbiology, immunology and biochemistry.



#### A Closer Look...

The HandyStep® S repetitive pipette is ideal for routine or research applications in diagnostics, molecular biology, environmental analysis, and many more.

HandyStep® S and PD-Tips work on the direct displacement principle. This offers the highest-precision dispensing of liquid media with high viscosity, high density, or high vapor pressure. Direct displacement permits contaminationfree operation, since no aerosols are formed.

The HandyStep® S repetitive pipette is suitable for use with BRAND PD-Tips, Encode™ tips, Repet tips, Combitips®,



88 info@brand.de

# Use and Handling



- Increased chemical resistance through innovative plastic materials
- Easy tip mounting PD-Tip is now simply inserted from below
- Dispensed volume range from 2 µl to 5 ml
- Up to 49 dispensing steps
- Weighs only 108 g
- CE-IVD -compliant

### HandyStep® S with PD-Tips volume table

Offers 59 different partial volumes with different numbers of dispensing steps, depending on the PD-Tip size and stroke setting number used.

ing	Tip size (ml)						SC				
Setting	0.1	0.5	1	1.25	2.5	5	10	12.5	25	50	Steps
1	2	10	20	25	50	100	200	250	500	1000	49
1.5	3	15	30	37.5	75	150	300	375	750	1500	32
2	4	20	40	50	100	200	400	500	1000	2000	24
2.5	5	25	50	62.5	125	250	500	625	1250	2500	19
3	6	30	60	75	150	300	600	750	1500	3000	15
3.5	7	35	70	87.5	175	350	700	875	1750	3500	13
4	8	40	80	100	200	400	800	1000	2000	4000	11
4.5	9	45	90	112.5	225	450	900	1125	2250	4500	10
5	10	50	100	125	250	500	1000	1250	2500	5000	9

Volume (µl)

Accuracy Table (HandyStep® S with PD-Tips from BRAND, 20 °C 'Ex', H)

PD-Tip Volume size range		<b>A*</b> ≤ <b>±</b> % Stroke setting ≙ % of <b>nominal volume</b>			<b>CV*</b> ≤ <b>%</b> Stroke setting ≙ % of <b>nominal volume</b>			
ml	μl	<b>1 ≘ 20</b> %	<b>3 ≙</b> 60%	<b>5</b>	<b>1 ≘ 20</b> %	<b>3 ≙</b> 60%	<b>5</b>	
0.1	2 - 10	8.0	2.7	1.6	5.0	3.0	2.0	
0.5	10 - 50	4.0	1.33	0.8	1.4	0.73	0.6	
1	20 - 100	4.0	1.33	0.8	1.0	0.38	0.4	
1.25	25 - 125	4.0	1.33	0.8	0.8	0.38	0.3	
2.5	50 - 250	3.5	1.17	0.7	0.8	0.3	0.2	
5	100 - 500	2.5	0.83	0.5	0.6	0.27	0.2	
10	200 - 1000	1.5	0.5	0.4	0.5	0.23	0.2	
12.5	250 - 1250	1.5	0.5	0.3	0.3	0.23	0.2	
25*	500 - 2500	1.5	0.5	0.3	0.4	0.23	0.2	
50*	1000 - 5000	1.5	0.5	0.3	0.4	0.23	0.15	

 $A^* = Accuracy, CV^* = Coefficient of variation$ 

The nominal volume is the maximum adjustable partial volume for each PD-Tip size.

Error limits refer to the partial volume set relative to the PD-Tip size, obtained at equal temperature (20 °C) of instrument, tip, ambience and dist. H<sub>2</sub>O, and with smooth, steady operation. The testing is according to DIN EN ISO 8655-5.



# **Ordering Data**



# $\mathsf{HandyStep}^{@}\mathcal{S}$

# Items supplied:

Each HandyStep® *S* repetitive pipette is conformity-certified, with serial number, performance certificate, shelf/rack mount, 3 PD-Tips: 0.1 ml, 1 ml and 10 ml. Pack of 1.

Cat. No.

7051 10

Note! BRAND also offers calibration service at the factory lab (for more information, please see page 326).

# Accessory

# Shelf/rack mount

for HandyStep®  $\mathcal{S}$ . Can be fitted to the bench-top rack of Transferpette®  $\mathcal{S}$  (page 52). Pack of 1.

Cat. No.



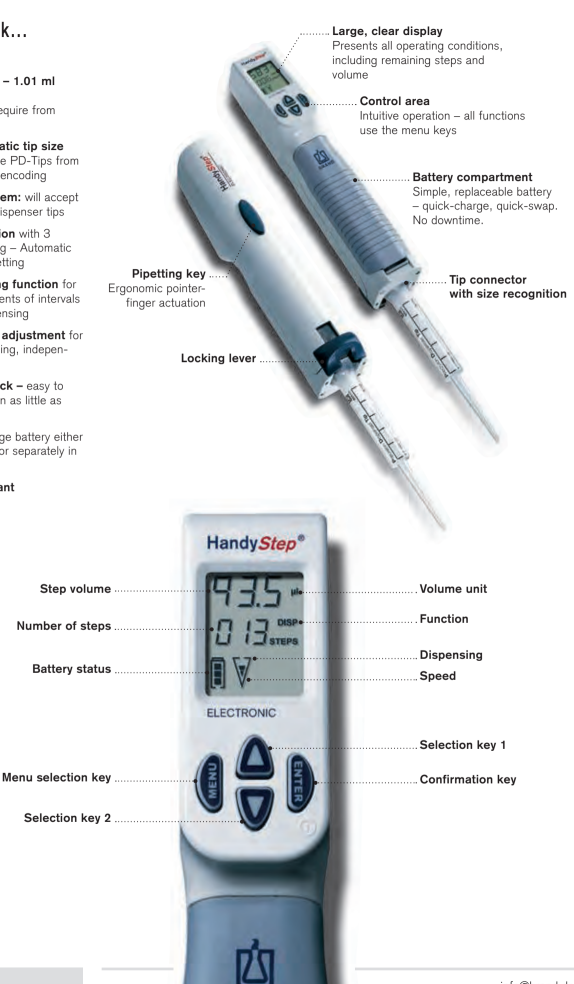


HandyStep . HandyStep® electronic Repetitive Pipette

The HandyStep® electronic repetitive pipette was designed to provide effortless pipetting for repetitive serial dispensing. Reduced operating forces, intuitive menu and easy-to-read display further simplify repetitive pipetting.

# A Closer Look...

- 7.01 µl 70.1 µl 1.01 ml – 11.4 ml?
  - Any volume you require from  $1.0~\mu l$  to 50~ml
- Patented automatic tip size recognition of the PD-Tips from BRAND with size encoding
- Compatible system: will accept most third-party dispenser tips
- Versatile operation with 3 modes: Dispensing Automatic Dispensing Pipetting
- Patented learning function for individual adjustments of intervals in automatic dispensing
- Separate speed adjustment for filling and dispensing, independently adjustable
- NiMH battery pack easy to replace, charges in as little as 2.5 hours!
- **Charge** the storage battery either in the instrument or separately in the charger
- CE-IVD-compliant



# Use and Handling

# Dispensing (DISP) the standard mode

A predefined volume is dispensed repeatedly.



# Automatic Dispensing (AUTO-DISP)

The instrument uses its patented learning function to calculate the average time interval between your first three dispensing steps, and automatically continues to work at this rhythm. No need to calculate and enter time intervals manually!



# Pipetting (PIP)

Single aspiration/dispense positive displacement function. Ideal for pipetting viscous or volatile fluids.



### Accuracy table HandyStep® electronic repetitive pipette with PD-Tips from BRAND, conformity certified

HandyStep® electronic with PD-Tip	Volume range	Subdivision		Nomina 100%	al volume 50%	e (A* ≤ ± 10%	%) 1%	Nomina 100%	al volum 50%	e (CV* ≤ 10%	%) 1%
0.1 ml	1 ր  - 100 ր	1 µl - 100 µl	0.1 μΙ	1.0	1.2	1.6	16	0.5	1.0	2.0	12
0.5 ml	5 µl - 500 µl	5 µl - 100 µl 100 µl - 500 µl	0.1 μl 1 μl	0.9	0.9	0.9	9	0.25	0.5	1	6
1.0 ml	10 μl - 1 ml	10 µl - 1 ml	1 µl	0.6	0.6	0.9	8	0.2	0.3	0.6	4
1.25 ml	12.5 µl - 1250 µl	12.5 µl - 100 µl 100 µl - 1000 µl 1 ml - 1.25 ml	0.5 μl 1 μl 10 μl	0.6	0.6	0.9	8	0.15	0.3	0.6	3.5
2.5 ml	25 µl - 2500 µl	25 μl - 1000 μl 1 ml - 2.5 ml	1 μl 10 μl	0.5	0.5	0.8	8	0.1	0.2	0.4	2.5
5.0 ml	50 µl - 5000 µl	50 μl - 1000 μl 1 ml - 5 ml	1 μl 10 μl	0.5	0.5	0.8	8	0.08	0.15	0.3	1.5
10.0 ml	100 μl - 10 ml	100 μl - 10 ml	10 μΙ	0.4	0.4	0.5	5	0.08	0.15	0.25	1.25
12.5 ml	125 µl - 12.5 ml	125 µl - 1000 µl 1 ml - 10 ml 10 ml - 12.5 ml	5 µl 10 µl 100 µl	0.4	0.4	0.5	5	0.08	0.15	0.25	1.25
25.0 ml	250 μl - 25 ml	250 μl - 10 ml 10 ml - 25 ml	10 μl 100 μl	0.3	0.3	0.3	3	0.08	0.15	0.25	1.25
50.0 ml	500 μl - 50 ml	500 μl - 10 ml 10 ml - 50 ml	10 μl 100 μl	0.3	0.3	0.3	3	0.08	0.25	0.5	2.5

<sup>\*</sup> Error limits refer to the nominal volumes and partial volumes relative to the PD-Tip, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth operation. The error limits defined in ISO 8655 are not exceeded. A = Accuracy, CV = Coefficient of variation

The nominal volume is the maximum volume printed on the PD-Tip.

### Compatible with third-party dispenser tips!

The special tip connector of the HandyStep® electronic repetitive pipette will accept most common dispenser tips such as Combitips®, Combitips® plus, Repet-Tips, Encode™-Tips, and others. Simply enter the tip size manually.

# **Ordering Data**



# HandyStep® electronic

# Items supplied:

Each HandyStep® electronic is conformity certified and supplied with performance certificate, NiMH battery pack, charging dock and AC adapter. One each PD-Tip size 0.5 ml, 1.25 ml, 2.5 ml, 5 ml and 12.5 ml.

AC adapter	Cat. No.
Europe (continental) (230 V/50 Hz)	7050 00
UK/Ireland (230 V/50 Hz)	7050 01
USA/Japan (110 V/50-60 Hz)	7050 02
Australia (240 V/50 Hz)	7050 03
without charging dock	7050 04

Note! BRAND also offers calibration service at the factory lab (for more information, please see page 326).



# The ideal combination: PD-Tips from BRAND and HandyStep® electronic

The HandyStep® electronic repetitive pipette saves time and prevents errors through automatic tip size recognition of the PD-Tips from BRAND. The size of these tips is encoded in their piston (patented). After inserting the tip, the size is automatically recognized and displayed, making it easy to select the volume to be dispensed. When a new PD-Tip of the same size is inserted, all instrument settings are maintained. Information for PD-Tips with size encoding on page 96.

# Accessories

# AC adapter for charging dock

Pack of 1.

Description	Cat. No.
Europe (continental) (230 V/50 Hz)	7050 50
UK/Ireland (230 V/50 Hz)	7050 51
USA/Japan (110 V/50-60 Hz)	7050 52
Australia (240 V/50 Hz)	7050 53



Charging dock Without AC adapter. Pack of 1.

Cat. No.	7050 20



NiMH Battery Pack

Pack of 1.

Cat. No.	7050 25

# **PD-Tips**

# Person October 15 Ed

# **Precision Dispenser Tips**

The PD-Tips with patented size encoding are the ideal system component for the repetitive pipettes HandyStep® electronic (with automatic tip size recognition) and HandyStep® *S* from BRAND. The conformity-certified PD-Tips comply with ISO 8655 requirements and come with a batch certificate. CE-marked according to IVD-Directive 98/79 EC. PD-Tips are available either non-sterile or sterile/endotoxin-free (individually wrapped), as well as in **BIO-CERT®** quality (see page 118 for detailed information).

- PD-Tips can be used with compatible third-party dispensing systems. The automatic size detection option is available in HandyStep® electronic, GILSON® REPETMAN™ and Rainin AutoRep™ E. In addition, PD-Tips can be used with the repetitive pipette HandyStep® *S*, Rainin AutoRep™ M, Rainin AutoRep™ S, Eppendorf® Multipette® 4780 and EDOS 521 among others.
- PD-Tips are made from high-quality materials (cylinder: PP, piston: PE-HD, 0.1 ml: LCP).
- PD-Tips work on the positive displacement principle and are therefore particularly suitable for dispensing of fluids with high viscosity, high vapor pressure, etc.



Information about the **HandyStep®** *S* and **HandyStep®** electronic on pages 87-94.

Accuracy table PD-Tips with HandyStep® electronic repetitive pipette from BRAND

PD-Tip size, ml	Volume range	Nomin 100%	al volun 50%	ne (A* ≤ 10%	± %) 1%	Nomina 100%	al volum 50%	e (CV* ≤ 10%	%) 1%
0.1	1.0 րl - 100 րl	1.0	1.2	1.6	16.0	0.5	1.0	2.0	12.0
0.5	5.0 µl - 500 µl	0.9	0.9	0.9	9.0	0.25	0.5	1.0	6.0
1.0	10.0 µl - 1 ml	0.6	0.6	0.9	8.0	0.2	0.3	0.6	4.0
1.25	12.5 μΙ - 1250 μΙ	0.6	0.6	0.9	8.0	0.15	0.3	0.6	3.5
2.5	25.0 μΙ - 2500 μΙ	0.5	0.5	8.0	8.0	0.1	0.2	0.4	2.5
5.0	50.0 μΙ - 5000 μΙ	0.5	0.5	8.0	8.0	0.08	0.15	0.3	1.5
10.0	100 μl - 10 ml	0.4	0.4	0.5	5.0	0.08	0.15	0.25	1.25
12.5	125 µl - 12.5 ml	0.4	0.4	0.5	5.0	0.08	0.15	0.25	1.25
25.0	250 μl - 25 ml	0.3	0.3	0.3	3.0	0.08	0.15	0.25	1.25
50.0	500 μl - 50 ml	0.3	0.3	0.3	3.0	0.08	0.25	0.5	2.5

<sup>\*</sup> Error limits refer to the nominal volumes and partial volumes relative to the PD-Tip, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth operation. The error limits defined in ISO 8655 are not exceeded. A = Accuracy, CV = Coefficient of variation





# PD-Tips, non-sterile

# **Precision Dispenser Tips**

Capacity ml	Pack of	Cat. No.
0.1	100	7024 02
0.5	100	7023 70
1.0	100	7024 06
1.25	100	7023 72
2.5	100	7023 74
5	100	7023 76
10	100	7024 07
12.5	100	7023 78
25*	50	7023 80
50 <sup>*</sup>	25	7023 82
PD-Tip Set (20 PD tips each	in sizes of 0.5, 1, 1.25, 2.5, 5, 10 and 12.5 ml)	7023 68

<sup>\*</sup> incl. 1 adapter

# PD-Tips, sterile

# Precision Dispenser Tips, individually wrapped



Capacity ml	Pack of	sterile/endotoxin-free Cat. No.	BIO-CERT® Cat. No.
0.1	100	7024 04	7026 83
0.5	100	7023 84	7026 84
1.0	100	7024 36	7026 85
1.25	100	7023 86	7026 86
2.5	100	7023 88	7026 88
5	100	7023 90	7026 90
10	100	7024 38	7026 91
12.5	100	7023 92	7026 92
25*	25	7023 94	7026 94
50*	25	7023 96	7026 96

<sup>\*</sup> incl. 1 adapter



# Adapter

for size 25 and 50 ml PD-Tips, PP, autoclavable. Non-sterile or sterile.

Description	Cat. No.
non-sterile	7023 98
BIO-CERT®	7023 99

Note! PD-Tips are not autoclavable.

For detailed information about **BIO-CERT®**, see page 118 'Life Science'.





50 ml



+













l 0.5 ml 1 ml 1.25 ml 2.5 ml 5 ml 10 ml

96 info@brand.de

accu-jet® pro **Pipetting Aids** 

Pipetting aids from BRAND excel by their comfortable grips, superior control, light weight and rugged reliability:

- accu-jet® pro
- macro
- micro
- micro-classic

# A Closer Look...



■ Weight: 190 g

**Specifications** 

Operating and charging temperature: +10 °C to + 35 °C

Pipetting speed: 50 ml in less than 10 seconds

■ For glass and plastic pipettes from 0.1 to 200 ml

■ Approx. eight hours of continuous pipetting (with a 10 ml pipette) without recharging

■ Battery pack: NiMH battery 2.4 V / 700 mAh

> Direct exhaust of liquid vapors protects against corrosion ensuring long instrument life.

Pipette adapter firmly holds pipettes from 0.1 to 200 ml. The safety valve and 0.2 µm hydrophobic membrane filter provide double protection against fluid penetration.

# Use and Handling

### Comfortable

Ergonomic handgrip, weight only 190 g, perfectly balanced design - for fatigue-free pipetting even in prolonged operations.

### Sensitive

With the accu-jet® pro pipette controller, you have continuously variable speed control using just two buttons. In addition, you can select your preferred maximum motor speed to improve sensitivity and control with low-volume pipettes.

### Powerful and quiet

.... Variable motor speed

At maximum motor speed, a 50 ml pipette is filled in less than 10 seconds. Now that's fast! Motor and pump operate quietly and with very low vibration. The longer you use it, the more you will appreciate it.

### Power to spare

No need to worry about having enough battery power left to finish your series. A flashing LED light will alert you approx. two hours in advance.





### ■ Single-handed operation

All with one hand: select the delivery mode (gravity-delivery/blow-out) and adjust the motor speed range with your thumb; use variable button pressure for fine control of filling and delivery speed.

### Advanced charging

The intelligent battery charger prevents overcharging of the NiMH battery. It effectively reduces the lazy-battery-effect (shortened operating time due to premature recharging).

A flashing LED indicates when the storage battery needs charging. Charging time is 4 hours. After that, the charger automatically switches to a pulsed, long-term charging mode. The pipette controller is always ready for action, even while being charged.

### ■ Tidy storage

Keep your instrument within reach by placing it inverted on your lab bench. Or store it in the space saving wall support.

### ■ Four colors

Select from four colors to individualize your pipette controller.



# **Ordering Data**

# accu-jet® pro

### Items supplied:

Each pipette controller is supplied with nickel-metal hydride battery, 2 battery compartment covers, wall support, AC adapter (100 - 240 V; 50/60 Hz) and 2 spare membrane filters 0.2  $\mu$ m, sterile.

Color accu-jet® pro	dark blue Cat. No.	magenta Cat. No.	green Cat. No.	royal blue Cat. No.
with AC adapter for				
Europe (continental)	263 00	263 01	263 02	263 03
UK/Ireland	263 10	263 11	263 12	263 13
USA	263 30	263 31	263 32	263 33
Australia	263 20	263 21	263 22	263 23
Japan	263 40	263 41	263 42	263 43
without AC adapter	263 04	-	-	-



(Other spare parts and accessories can be found in the operating manual.)

Description	Cat. No.
Membrane filter 0,2 μm (PP, PTFE), sterile	265 30
Pipette adapter with non-return valve	265 08
Nickel-metal hydride battery pack	266 30

# macro Pipette Controller

# New Design - optimized handling NEW!



### Convenient operation without effort

The unique valve system allows for easy compression of the newly designed bellows. 50 ml of fluid can be drawn in within just 11 seconds. The spring loaded lever enables an even more sensitive filling and delivery of liquids. The meniscus is easily adjustable.



# Broad area of applications

One single macro pipette controller covers the entire range of bulb and graduated pipettes from 0.1 to 200 ml. The conical silicone adapter offers a secure fit for the different diameters. The unit is fully autoclavable at 121 °C (2 bar) according to DIN EN 285. A hydrophobic membrane filter protects the system from liquid penetration.

### Ergonomic design

The optimized design, the practical arrangement of functions, and the low weight of 125 g offer reliable operation during serial pipetting tasks, even for inexperienced users.



# **Ordering Data**



# **Pipetting Package**

Items supplied:

- 1 macro pipette controller, gray
- 6 BLAUBRAND® graduated pipettes,

3 pipettes 5 ml and 10 ml each, class AS, conformity certified, with batch certificate

- Useful product information BLAUBRAND® volumetric instruments, handling of pipettes
- Handy plastic container Ideal for storage of pipettes up to 360 mm length

Cat. No.	260.07

# macro Pipette Controller

### Items supplied:

Each pipette controller is supplied with a 3 µm spare membrane filter.

Color	Cat. No.
gray	262 00
green	262 01
blue	262 02
magenta	262 03

# Spare parts for macro Pipette Controller

Description	Pack of	Cat. No.
Membrane filter 3 μm (PP, PTFE), non-sterile	1	260 52
Membrane filter 3 μm (PP, PTFE), non-sterile	10	260 56
Adapter (silicone), length 44 mm	1	261 46
Adapter support (PP), gray, length 49 mm	1	262 20
Valve system (PP, PTFE, silicone)	1	261 28
Suction bellows (silicone) with screw ring (PP)	1	262 25

**Bulb and graduated pipettes** can be found on pages 174-182.

# micro Pipette Controller

The micro pipette controller is an indispensable accessory for sampling with disposable micropipettes with ring mark and many small volume pipettes up to 1 ml (e.g., blood diluting and blood sugar pipettes) with aspiration end-Ø max. 5 mm.

The micro reduces the hazards of infection and is autoclavable at 121 °C.

The integrated ejection device allows the disposal of contaminated pipettes up to  $50 \mu I$  without touching them, thus helping to prevent the transmission of dangerous viruses such as hepatitis B or HIV.

The micro is extremely light and very convenient.

# micro Pipette Controller

Pack of 1.

Cat. No. 258 00

# Spare suction system

Pack of 3.

Cat. No. 258 05





# micro-classic Pipette Controller

Working under a microscope requires utmost concentration and therefore comfortable and reliable instruments.

The micro-classic pipette controller with its ergonomic shape and simple handling offers comfort and convenience for this strenuous job. It is a must in IVF and medical laboratories. Suitable for disposable micropipettes with ring mark and other small volume pipettes up to 1 ml (e.g., blood diluting pipettes) with aspiration end-Ø max. 5 mm. The micro-classic adapts to right- and left-handed operation. Adapter and suction tube are autoclavable at 121 °C.

The micro-classic minimizes the risk of contamination when working with infectious material.

# micro-classic Pipette Controller

Each pipette controller is supplied with 2 spare suction tubes. Pack of 1.

Cat. No. 259 00

### Spare adapter with suction tube

Pack of 3.

Cat. No. 259 31



# Pipette fillers

Simple pipetting aids made of natural rubber for one-mark and graduated pipettes. Control of the functions by squeezing the appropriate valves between thumb and forefinger.



# Pipette filler

Standard model, for pipettes up to 10 ml.

Pipette filler with 3 valves.

Valve A: Release air

Valve S: Filling

Valve E: Delivery

Pack of 1.

Cat. No.

253 00



# Pipette filler

Universal model, for pipettes up to 100 ml.

Pipette filler with 3 valves.

Valve A: Release air

Valve S: Filling

Valve E: Delivery

Pack of 1.

Cat. No.

253 15



# Pipette filler

Flip model, for pipettes up to 100 ml.

Pipette filler with 2 valves.

Release air through an automatic valve.

Valve ↑: Filling

Valve ↓: Delivery

Pack of 1.

Cat. No.

254 00

102 info@brand.de

The QuikSip<sup>™</sup> bottle-top aspirator from BRAND is designed for safe and fast aspiration of common laboratory liquids used in biology, food chemistry and medicine.

- Safe removal of supernatants (up to max. 25 ml per plunger stroke), e.g., biological solutions, nutrient media, polar solvents, aqueous soutions
- Ideal for use with the new BRAND plates® Insert System
- Works without vacuum pump.
- Fingertip vacuum control using the cell-culture<sup>™</sup>-unit.
- Works as single channel or 8-channel aspirator (manifold optional).
- For use with disposable pipette tips, micropipettes and glass pasteur pipettes.
- Adapter and suction tube of the cell-culture<sup>™</sup>-unit are autoclavable at 121 °C (2 bar), acc. DIN EN 285. Dispensing cartridge and pump unit are not autoclavable.







# **Ordering Data**

# QuikSip™ BT-Aspirator

Items supplied:

1 QuikSip™ BT-Aspirator,

1 cell-culture<sup>™</sup>-unit incl. suction tube and 3 adapters, spare dispensing cartridge and 2 PP adapters (GL 45/32 and GL 45/S 40).

Cat. No.	4723 150
----------	----------

# Spare parts Quik-Sip™

Description	Cat. No.
Seals for QuikSip™ (Pack of 5) Filling tube (PP) with filling valve (PP/EDPM) Discharge valve (PP/EDPM)	6788 7045 75
with seal (EDPM)	7045 80

# Spare parts cell-culture™

Pack of 1.

Spare parts	Cat. No.
Adapter (SI, PVC) for glass Pasteur pipettes	259 60
Adapter (PVC) for capillaries, micro pipettes	259 33
Adapter (PP) for pipette tips	259 61
Suction tube (SI), 2 m	259 62



# cell-culture™-unit

Single channel device. Complete with suction tube and 3 adapters.

Cat. No.	259 50
Cat. No.	200 00

BRAND plates® Insert System, please see page 159.



PP. Autoclavable (121 °C). Pack of 1.

8-channel manifold

Cat. No.	7045 26



# Dispensing cartridge

Piston (PE), cylinder (PP). Pack of 3.

Cat. No.	7045 04
Cat. NO.	704004



**Accessories** 

and Spare Parts

# Adapter

PP. Pack of 1.

Outer- thread	for bottle thread	Cat. No.
GL 32	GL 25	7043 25
GL 32	GL 28	7043 28
GL 45	S* 40	7043 43
GL 32	GL 45	7043 45
GL 45	GL 32	7043 96
GL 45	GL 38	7043 97



PP. Cap for valve block. Autoclavable (121 °C). Pack of 1.

Cat. No. 7045 54
------------------



# Membrane filter

Membrane filter, 0.2 μm. Pack of 10 in PE-bag, non-sterile, autoclavable (121 °C). Pack of 1.

\* buttress rim

PLT unit Pipette Leak Testing Unit

The most frequent cause of inaccuracy in air displacement pipettes is leakage. This arises from damage either to the seals, pistons, or tip cones. Often not detectable by the naked eye, leaks lead to significant volume errors. The BRAND pipette leak tester (PLT unit) for air displacement pipettes finds even the smallest leaks within seconds.

# A Closer Look...

According to monitoring of measuring instruments, air-displacement pipettes must be checked at regular intervals and the results must be compared with the ISO 8655-2 error limits.

However, a calibration certificate only reflects the results at the time of testing. The time between these calibrations is crucial, since leaks can occur at any time.

Well over 80% of pipettes sent in for repair have leaks and are outside their volume tolerances, even if they don't drip.

While the PLT unit cannot replace regular gravimetric testing, daily pipette checks can provide a safeguard during the periods between calibrations. Even the smallest leaks are detected! Process reliability for the pipettes is thus significantly improved.

### Leak rates and their detection

The leak rate is a measure of the quantity of material that flows through a leak per time unit. For air-displacement pipettes the PLT unit determines the rate through a differential pressure measurement, i.e., after creating a negative pressure, the pressure rise over a given time is measured.

### ■ Complex determinations

The leak rate is determined by considering complex physical relationships. Calculation of the limit values resident in the PLT must include factors such as the dead volume of the pipette/tip system, flow crosssection of the pipette tip, pressure rise per time unit, pipette volume and type, etc.

### ■ The pV value

The pV value is the product of the pressure and the volume of a certain quantity of a gas at the prevailing temperature. This is a measure of the quantity of material or the mass of the gas.

### ■ The leak rate Q<sub>L</sub>

The leak rate  $Q_L$  is the ratio of the pV value and the period of time during which the gas flows through a path cross-section.

### ■ The volume loss

For the pipette test, hPa ml/s is a suitable unit for the leak rate. A leak rate of e.g., 1 hPa ml/s at an air pressure of 1000 hPa means a volume loss of about 1  $\mu$ l/s.





Single-channel adapter for pipettes with tip



Single-channel adapter for pipettes without tip



PE filter in singleand multichannel adapters



Multichannel adapter for pipettes with and without tip



Back of the instrument with AC adapter socket and USB port

# Use and Handling

### Testing with and without tip

To check the overall pipette system, the test is conducted with a mounted, unused tip. When a leak has been identified, the test can be repeated without a tip to determine whether the leak arises from the tip cone/tip coupling region.



### Dynamic or static test?

The **dynamic test** can rapidly determine whether a defective piston (contamination, scratches, etc.) has caused a leak. The pipette button must be pushed down numerous times during the measurement period. The associated piston movement allows a defective piston to be recognized. In the **static test**, the pipette button is not pressed during the test procedure, i.e. the piston doesn't move. This will only determine a leak in a general way, without attributing it to a particular component.

### **Features**

- Limit values for the commercially available singleand multichannel pipettes in the volume range 1 µl to 10 ml are pre-programmed.
- Testing with and without tips
- Test results in seconds
- Patent pending

# Main Menu

A wide variety of submenus can be selected from the main menu, e.g., pipette type, volume range, self-test, and settings (language, shut-off time, pressure units, etc.)



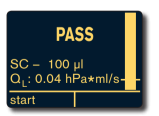
### Limit values

The limit values referenced during testing represent a warning limit, from which significantly lower volume values can also be determined gravimetrically. This is one quarter of the volume tolerances, according to ISO 8655-2.

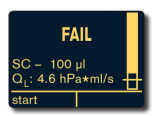
The limit value for the leak volume of a given pipette allows the leak rate to be calculated. These calculations, which are based on over 35 years of experience in the development and production of pipettes, include the dead volume and the intake characteristics, among other things.

If the pipette is mechanically defect-free, clean, and the test is carried out properly with the BRAND PLT unit, then the instrument is within the ISO 8655-2 tolerances.

The marks in the vertical progress bars in the display represent the resident limit values for the leak rate  $Q_1$ .



With the correlation table in the PLT operating manual, the missing volume can be approximately determined from the leak rate. The level of the progress bar in the display indicates whether the pipette is leak-tight, and whether it lies within the tolerance limits or leaks.



# **Ordering Data**



# PLT unit (Pipette Leak Testing Unit)

Including one 1-channel pipette adapter\* each for testing of single-channel air-displacement pipettes with tip (mounted) and without tip, 2 plugs, 3 replacement PE filters for the pipette adapters, universal AC adapter, quality certificate and operating manual. Pack of 1.

Cat. No. 7039 70

<sup>\* 4-</sup>channel pipette adapter optional



# **Accessories**



# 1-channel pipette adapter

for testing of single-channel air-displacement pipettes with tip mounted, including 1 plug. Pack of 1.

Cat. No. 7039 75



for testing of single-channel air-displacement pipettes without tip, including 1 plug. Pack of 1.

Cat. No. 7039 76



# 4-channel pipette adapter

for testing of multichannel airdisplacement pipettes with and without tips, including 4 plugs. Pack of 1.

Cat. No. 7039 77



Filters

PE, for pipette adapter. Pack of 10.

Cat. No. 7039 78



# Universal AC adapter

Input: AC 100 V - 240 V,

50/60 Hz

Output: DC 6,5 V, 800 mA

Pack of 1.

Cat. No. 7039 79

Titrette® class A precision 50 ml EASYCAL 4.0 Calibration Liquid Handling tabase: C:\Programme\EASYCAL\EASYCAL Profi\ asycal ca4 is test records carried out within this month Preferences 200 μl 2 0 EASYCA ď EASYCAL™ 4.0 Calibration Software

BRAND calibration software is compatible with nearly all liquid handling instruments and glass or plastic volumetric instruments. Now you can calibrate and track measuring instruments to GLP and ISO 9001 standards without calculators or scratch paper. EASYCAL™ 4.0 software from BRAND performs all accuracy and precision calculations, matches them to standards and generates a report.

# A Closer Look...

- For testing of liquid handling instruments and volumetric instruments of glass and plastic, according to ISO 8655, ISO 4787 etc.
- Open software, suitable for all volumetric instruments, irrespective of the manufacturer.
- Continual control of the actual results during testing by means of a traffic-light indicator.
- Reminder function for outstanding calibrations.
- Recording of primary data in accordance with GLP.

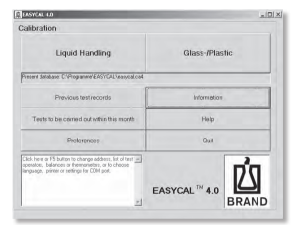
■ Reliable transmission, calculation and saving of measurement data.



EASYCAL<sup>™</sup> 4.0 carries out all calculations automatically and compares them with the error limits specified in current standards or your individual preset limit values. The error limits of many instruments, and the settings of over 100 balances, are already preset in the software.

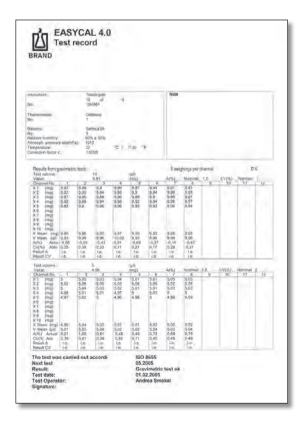
In the case of multichannel pipettes, the result of each individual channel is compared with the error limits.

After entering the weighing values (primary data), all calculations are carried out automatically. Automatic import of the weighing values is only available in the professional version.



### Start screen:

This determines whether a liquid handling or volumetric measuring device of glass/plastic is to be tested.

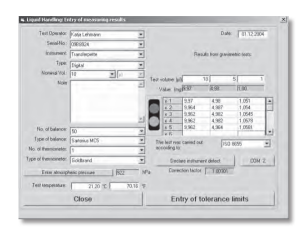


You can print out a clear and conclusive report to GLP standards. The test results are also stored in an easily sorted database. The test certificate can be saved in various formats (e.g., MICROSOFT® Word or Excel).

### Quit calibration early?

After entering three weighing values (either manually or via data transmission from the balance), EASYCAL™ 4.0 executes a background comparison of the results with the error limits. A traffic-light indicator (green/red) displays whether your results exceed the error limits.

EASYCAL<sup>™</sup> also helps you with testing times and intervals. You will be automatically reminded which tests are due.



In the event of unsuccessful testing, the test equipment can be designated as a 'defective device'. You can cancel this selection after successful cleaning or repair.

# **Ordering Data**

# EASYCAL™ 4.0

### Items supplied:

CD-ROM with EASYCAL<sup>™</sup> software in 5 languages (German/English/French/Spanish/Dutch), manual and testing instructions (SOPs) in 4 languages in PDF format for single-and multichannel pipettes, hand-held dispensers, bottletop burettes and dispensers and volumetric measuring instruments of glass/plastic.

Version	Description	Cat. No.
Professional Version Basic Version	automatic import of measurement values manual entry of measurement values	7084 40 7084 45
Upgrade	manual entry of measurement values	on request
Network license		on request



### Demo version EASYCAL™ 4.0

A demo version of our software is available for download from www.brand.de. With this, you can test EASYCAL $^{\text{TM}}$  for 4 weeks before deciding to purchase the full version.

### System requirements:

PC with 32 MB RAM, MICROSOFT® WINDOWS® 98/NT with SP6/ME/2000/XP, SVGA graphic card with 256 colors, mouse, CD-ROM drive, MICROSOFT® Paint.

For connection of the professional version of EASYCAL™ with the balance, please obtain the necessary interface cable from the balance manufacturer.

EASYCAL<sup>™</sup> supports balances such as those from sartorius<sup>®</sup>, Kern, A&D, OHAUS<sup>®</sup>, etc. METTLER TOLEDO<sup>®</sup> balances are only partially compatible (AT and AG series).

# **Accessories**

# Protection against evaporation

Avoid time-consuming evaporation traps or an expensive dual-pan balance! Pipettes < 50 µl can be surprisingly easy to calibrate using EASYCAL<sup>™</sup> testing tubes (available as an accessory) or using the new micro-weighing container.



# **EASYCAL™** test tubes

For pipettes  $< 50~\mu l$ . Pack of 250.

Cat. No. 7084 62

# Pipette holder (clip)

For test tubes. Pack of 10.

Cat. No. 7086 05

# Attach testing tube

1. Tare the testing tube and clip. Remove the testing tube from the balance after taring. Pipette the sample from the pipette tip into the testing tube.

2. Place filled testing tube with clip on the balance; note mass. Done!



# Micro-weighing container

incl. 10 filters and 3 cover caps.

Cat. No. 7084 70

# Filter pack

20 replacement filters (capacity approx. 1000 μl).

Cat. No. 7084 71

# Cover cap set

3 spare closures.

Cat. No. 7084 72

# Micro-weighing container

The extremely small cap opening and internal filter provides simple protection against evaporation.