

# Transferpette Solutions for Science

CLAS

The Transferpette® S microliter pipettes provide all features required for pipetting in Life Science applications: lightweight, rugged, precise and reliable! By using new, innovative materials, the Transferpette® S pipette has become a perfect manual pipette for demanding laboratory applications.

#### **■** Effortless one-handed operation

Set and lock the volume, pipetting, ejecting - all without shifting hand position!

#### ■ Clearly visible volume display

4 digits for precise setting. Always visible, even while pipetting.

#### ■ Completely autoclavable at 121 °C (20 min)

Without disassembly.

#### ■ Calibration adjustment without tools

Made possible by the Easy Calibration technique. Changes from factory settings clearly visible externally.



# Transferpette® S Solutions for Science

# Transferpette® S – the result of intensive ergonomic and operational studies.

Particular advantages include the convenient one-handed adjustment and operation, 4-digit volumetric accuracy, full autoclavibility and BRAND's Easy Calibration technique. The piston operates easily and jerk-free, for effortless pipetting with a light touch.

All of these features make the Transferpette  $^{\tiny \odot}$  S a convenient, very reliable pipette in everyday lab routine.

The particular advantage of the 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. The perfect complement to the Transferpette®  $\mathcal S$  single-channel pipette!



- Reduced weight by using innovative materials
- 3-year warranty for single-channel pipettes
- Corrosion-resistant pistons
- UV resistant
- Calibration adjustment without tools! The Easy Calibration technique makes it easy.
- CE-**IVD**-compliant

- Wide volume range single-channel: from 0.1 µl to 10 ml multichannel: from 0.5 µl to 300 µl
- Short pipetting stroke reduces the risk of RSI (repetitive strain injury), and enhances comfort for operators with smaller hands. Curved finger rest supports pipette for relaxed pipetting.
- Transferpette® S 0.1-1 µl and 0.1-2.5 µl highest precision for molecular biology, especially for pipetting enzymes.

# At a glance ...





Individual shafts and seals of the multichannel pipette Transferpette® S -8/-12 can be easily unscrewed (patented) and can now be easily cleaned or replaced. Expense and long outages are avoided.

Easy one-handed volume setting

Changes from factory settings are externally visible by recalibration flag



### The right pipette tip

														10.3	80	111	150
Yolu					sir	nsfer igle-d minal	hanı	nel						ransi muli Nomi	icha	nnel	
Pipette tips Filter tips Volume range	т Д	2.5 µl	10 µ	20 µl	25 µl	50 µl	100 µl	200 µl	500 µl	1000 µl	5 ml	10 ml	10 µ	50 µl	100 µl	200 µl	300 и
0.1 - 20 µl	•	<b>1</b> <sub>2)</sub>	<b>1</b> (2)										~				
0.5 - 20 µl		•	•										•				
1 - 50 µl		<b>1</b> <sub>2)</sub>	•										•				
2 - 200 µl1)				•	•	•	•	•						•	•	•	•
5 - 300 µl				~	•	~	•	•						~	•	•	•
50 - 1000 μl <sup>1)</sup>									•	•							
0.5 - 5 ml											•						
1 - 10 ml												•					
0,1 - 1 µl	•		<b>1</b> 2)										•				
0.5 - 10 µl		•	~										•				
1 - 20 µl		<b>/</b> 2)	~										•				
2 - 20 µl				~	•	~	•	•						~	•	•	
5 - 100 µl				•	•	•	•	•						•	•	•	~
5 - 200 µl								•						•	•	•	~

- = Tip volume less than pipette's nominal volume
- <sup>1)</sup> Bulk tips are yellow or blue colored, racked tips are colorless in a yellow-colored or blue-colored tip tray
- <sup>2)</sup> Calibration and possibly adjustment is necessary.

## **Technical Data**

#### Transferpette® S, adjustable volume



Transferpette® S, adjustable volume, DE-M marking, 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 <b>0</b>	2	0.02	1.2	0.012	0.001	7047 68
0.1 - 2.5	D-2,5 <b>②</b>	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	8.0	0.16	0.4	0.08	0.02	7047 72
5 - 50	D-50	8.0	0.4	0.3	0.15	0.05	7047 73
0 - 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
<b>500 - 5000</b>	D-5000 <sup>30</sup>	0.6	30	0.2	10	5	7047 82
1000 -10000	D-10000 <b>4</b>	0.6	60	0.2	20	10	7047 84

#### Note:

- $\bigcirc$  D-1 for use only with nano-cap<sup>TM</sup> tip from BRAND.
- ② D-2.5: when using BRAND nano-cap™ tips or tips from other manufacturers, calibration and possibly adjustment is necessary.
- 3 D-5000 for use only with 5 ml tip from BRAND and 5 ml tip from Thermo Fisher Scientific Inc. (Finnpipette®).
- **④** D-10000 for use with 10 ml tip from BRAND and appropriate tips from Gilson® and Eppendorf®.



Items supplied:

Transferpette® S, fixed volume, DE-M marking, performance certificate, shelf/rack mount and silicone oil.



Capacity, µI (color-coded)	Description	<b>A</b> * ≤ ± %	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	8.0	0.2	0.4	0.1	7047 20
<del>-</del> 50	F-50	8.0	0.4	0.4	0.2	7047 28
0 100	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 operation.

  A = Accuracy, CV = Coefficient of variation
- \*\* For use only with 2-200 µl pipette tips



#### Starter-Kit

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

Туре	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



#### Filter

Pack of 25.

Description	Cat. No.
D-5000	7046 52
D-10000	7046 53



# Technical Data · Accessoires



#### Transferpette® 5-8

Items supplied:

Transferpette® S-8, DE-M marking, 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.

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	0.05	7037 06
0 - 100	M8-100	0.8	0.3	0.1	7037 08
20 - 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

Items supplied:

Transferpette® S-12, DE-M marking, 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.

Capacity, µI (color-coded)	Description	<b>A</b> * ≤ <b>±</b> %	CV* ≤ %	Subdivision µl	Cat. No.
0.5 - 10	M12-10	1.6	1.0	0.01	7037 20
5 - 50	M12-50	0.8	0.4	0.05	7037 26
10 - 100	M12-100	0.8	0.3	0.1	7037 28
20 - 200	M12-200	0.8	0.3	0.2	7037 30
90 - 300	M12-300	0.6	0.3	0.5	7037 32

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 operation. A = Accuracy, CV = Coefficient of variation



#### Bench-top rack

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

Cat. No.	7048 05

#### Individual stand

For 1 Transferpette® S-8/-12 pipette. Pack of 1.

Cat. No.	7034 40
Cat. No.	/ 034 40



#### Shelf/rack mount

For 1 Transferpette® S single or multichannel pipette. Pack of 1.

Cat Na	7049 10
Cat. No.	7048 10

#### Individual stand

For 1 Transferpette® S pipette. Pack of 1.

#### Up to 1000 µl

Cat. No.	7053 85
500-5000 μl	
Cat No	7053.86

#### For more information on Transferpette® S single and multichannel pipettes visit www.brand.de!

Transferpette® and BRAND® are trademarks of BRAND GMBH + CO KG, Germany. Other reproduced brands are the property of the respective owner.

Our technical literature is intended to inform and advise our customers. However, the validity of general empirical values, and of results obtained under test conditions, for specific applications depends on many factors beyond our control. Please appreciate, therefore, that no claims can be derived from our advice. The user is responsible for checking the appropriateness of the product for any particular application.

Subject to technical modification without notice. Errors excepted.

BRAND GMBH + CO KG · P.O. Box 1155 · 97861 Wertheim · Germany Tel.: +49 9342 808-0 · Fax: +49 9342 808-98000 · E-Mail: info@brand.de · Internet: www.brand.de

