

## Transferpette<sup>®</sup> S

A perfect fit for every hand!

200 µl

20 - 200 µl

BRAND. For lab. For life.®

- + Efficient: one-hand operation
- + Flexible: ergonomic design for every hand
- + Reliable: volume-change protection prevents accidental adjustments



### Get to know the Transferpette<sup>®</sup>S

Precision workmanship, high grade materials, "Made in Germany" quality – it's what you see on first glance and appreciate every time you use the new Transferpette® *S*. In your hand, you will experience the finer points of the design. A slim hand-grip fits comfortably and securely in all hands – right, left, big or small. It is lightweight and balanced, with short operating paths for comfort, even in extended pipetting sessions. All functions, from volume setting and pipetting to tip ejection can be performed single-handed without changing your grip. This intuitive design allows for comfortable, efficient operation, essential for lengthy pipetting tasks. The newly designed volume-change protection of the Transferpette<sup>®</sup> *S* prevents inadvertent volume changes, thus providing additional reliability and reproducibility of results. It is easy to operate, even when wearing gloves, and clearly shows whether the volume setting is secured. Narrow centrifuge tubes? Thanks to the slim shaft of the Transferpette<sup>®</sup> *S*, you can easily pipette into 15 ml conical tubes, among others. Wiping down the pipette is easy, as the shaft tucks inside the handgrip for smooth surfaces. Experience how simple, easy and efficient pipetting can be with the new Transferpette<sup>®</sup> *S*, and find the right single- or multi-channel pipette for your application on the following pages.

**Transferpette<sup>®</sup>** S – single-channel Ten adjustable volume sizes range from 0.1 µl to 10 ml





### Transferpette<sup>®</sup> *S* – multi-channel

Five adjustable volume sizes range from 0.5  $\mu$ l to 300  $\mu$ l

- + Universal tip cone
- Completely autoclavable at 121 °C
- + Color-coded pipette accents make pipette and tip selection easy
- + Easy mounting and ejection of tips with O-rings on multi-channel pipettes
- + High chemical resistance due to carefully selected materials and corrosion resistant pistons and ejectors
- + UV resistance
- + 3-year warranty for single-channel pipettes

## At a glance: Advantages of the Transferpette $^{\circ}S$

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

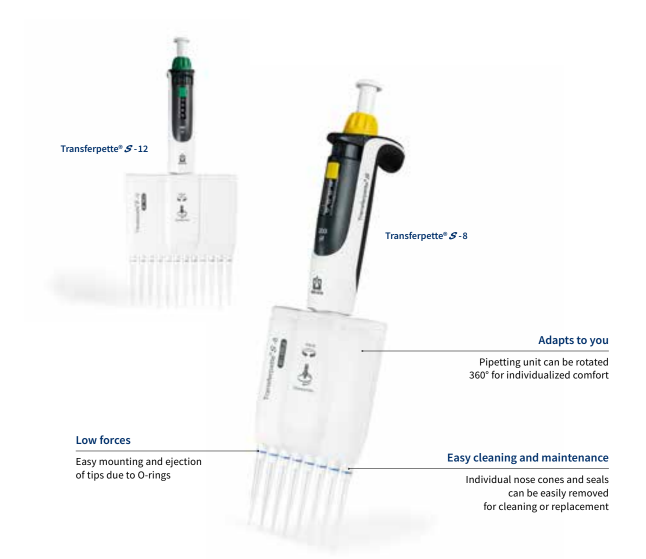
The single-channel pipettes cover a wide volume range from 0.1 µl to 10 ml. Pipettes with small nominal volumes provide high precision for small-volume applications such as those found in molecular biology, e.g. for pipetting enzymes.

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



## The Transferpette<sup>®</sup> S-8 and S-12 multi-channel pipettes

Work in microplates and PCR plates is efficient with the multi-channel models of the Transferpette® S. These 8- and 12-channel pipettes cover the volume range from 0.5 µl to 300 µl. They provide all the advantages of the single-channel models, plus additional features that make work and maintenance easier.









Easy maintenance

Narrow centrifuge tubes

Sample preparation



# The right pipette for your applications

### Transferpette<sup>®</sup> *S*, adjustable volume

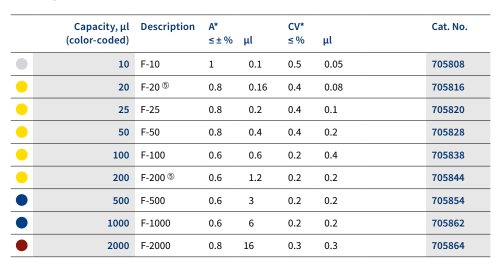
Items supplied: Transferpette<sup>®</sup> S, DE-M marking, performance certificate, shelf/rack mount and silicone grease

			oacity, μl r-coded)	Description A* ≤±%		CV* μl ≤%		μι	Subdivision µl	Cat. No.
	0.1	-	1	D-1 <sup>①</sup>	2	0.02	1.2	0.012	0.001	705868
	0.1	-	2.5	D-2.5 <sup>②</sup>	1.4	0.035	0.7	0.018	0.002	705869
	0.5	-	10	D-10	1	0.1	0.5	0.05	0.01	705870
•	2	-	20	D-20	0.8	0.16	0.4	0.08	0.02	705872
•	5	-	50	D-50	0.8	0.4	0.3	0.15	0.05	705873
•	10	-	100	D-100	0.6	0.6	0.2	0.2	0.1	705874
•	20	-	200	D-200	0.6	1.2	0.2	0.4	0.2	705878
	100	-	1000	D-1000	0.6	6	0.2	2	1	705880
	500	-	5000	D-5000 <sup>3</sup>	0.6	30	0.2	10	5	705882
	1000	-	10000	D-10000 @	0.6	60	0.2	20	10	705884



### Transferpette<sup>®</sup> *S*, fixed volume

Items supplied: Transferpette<sup>®</sup> S, DE-M marking, performance certificate, shelf / rack mount and silicone grease





All product information can be found at **shop.brand.de** 

### Pipette-Sets, Transferpette® S, adjustable volume



Туре	Description	Cat. No.
MICRO	3 Pipettes (D-2.5, D-10, D-100), 3 shelf/rack mounts	705890
MID	3 Pipettes (D-20, D-200, D-1000), 3 shelf/rack mounts	705891
MACRO	3 Pipettes (D-1000, D-5000, D-10000), 3 shelf/rack mounts	705892
STANDARD	3 Pipettes (D-10, D-100, D-1000), 3 shelf/rack mounts	705893
PIPETTE PACKAGE 1	5 Pipettes (D-2.5, D-10, D-20, D-200, D-1000), bench top rack	705896
PIPETTE PACKAGE 2	5 Pipettes (D-10, D-100, D-200, D-1000, D-5000), bench top rack	705897

Pipette Package 2



Items supplied: Transferpette<sup>®</sup> S - 8, DE-M marking, performance certificate, 1 shelf/rack mount, 1 reagent reservoir, 1 mounting tool, silicone grease and 1 set of sealing rings made of silicone/FKM.

	Capacity, μl (color-coded)	Description	A* ≤±%	CV* ≤ %	Subdivision μl	Cat. No.
	0.5 - 10	M8-10	1.6	1.0	0.01	705900
•	5 – 50	M8-50	0.8	0.4	0.05	705906
•	10 - 100	M8-100	0.8	0.3	0.1	705908
•	20 - 200	M8-200	0.8	0.3	0.2	705910
	30 - 300	M8-300	0.6	0.3	0.5	705912





Items supplied: Transferpette<sup>®</sup> S - 12, DE-M marking, performance certificate, 1 shelf/rack mount, 1 reagent reservoir, 1 mounting tool, silicone grease and 1 set of sealing rings made of silicone/FKM.

	Capacity, μl (color-coded)	Description	A* ≤±%	CV* ≤%	Subdivision µl	Cat. No.
	0.5 - 10	M12-10	1.6	1.0	0.01	705920
	5 – 50	M12-50	0.8	0.4	0.05	705926
•	10 - 100	M12-100	0.8	0.3	0.1	705928
	20 – 200	M12-200	0.8	0.3	0.2	705930
	30 - 300	M12-300	0.6	0.3	0.5	705932

Notice: When ordering instruments with DAkkS calibration certificates, the prefix 'DAkkS' must be added to the order number, e.g., DAkkS 705920.

\* 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

- ① D-1 for use only with nano-cap<sup>™</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<sup>®</sup>).
- ④ D-10000 for use with 10 ml tip from BRAND and appropriate tips from Gilson<sup>®</sup> and Eppendorf<sup>®</sup>.
- (5) For use only with 2-200  $\mu$ l pipette tips.

# Accessories for simple and efficient work

Original Transferpette<sup>®</sup> S accessories ensure optimal work conditions in the laboratory.

With holders and stands, the devices are always properly stored and close at hand for the next application.



Shelf/rack mount for 1 Transferpette® S single- or multi-channel pipette.

Pack of Cat. No.

1 704811



Wall mount for 1 Transferpette<sup>®</sup> S single- or multi-channel pipette.

Pack of	Cat. No.
1	704812



**Bench top rack** for 6 Transferpette<sup>®</sup> *S* single- or multi-channel pipettes.

Pack of	Cat. No.
1	704807



### Filter

for Transferpette<sup>®</sup> S single-channel pipette (volume range 500–5000 μl and 1000–10000 μl).

Description	Pack of	Cat. No.
500 – 5000 μl	25	704652
1000-10000 µl	25	704653



Additional accessories can be found at **shop.brand.de** 

# The right pipette tip for your Transferpette<sup>®</sup>S

BRAND pipette tips and filter tips fit perfectly on the Transferpette<sup>®</sup> S and many other pipettes. The tips are manufactured from high-quality materials in a state-of-the-art cleanroom in Germany.

All racked tips and filter tips up to 1000 µl are free from DNA (<40 fg), RNase (<8.6 fg), endotoxins (<1 pg) and ATP (<1 fg) and ensure contamination-free work.

BRAND offers a full tip system for any application requirement. In addition, tips from many other manufacturers can be used with the Transferpette<sup>®</sup> S. More detailed information is available on request.

								<b>Frans</b> singl Nomi	e-ch	anne	ι						mult	ferpe ti-cha nal vo	nnel			
Filt	ter	e tips tips range	1 µl	2.5 µl	10 µl	20 µl	25 µl	50 µl	100 µl	200 µl	500 µl	1000 µl	2 ml	5 ml	10 ml	10 µl	50 µl	100 µl	200 µl	300 µl		
																			•			
0.1	-	20 µl	1	✓ <sub>2)</sub>	✓ <sub>2)</sub>											1						
0.5	-	20 µl		1	1											1						
1	-	50 µl		✓ <sub>2)</sub>	1											1						
2	-	200 µl 1)				1	1	1	1	1							1	1	1	1		
5	-	300 µl				1	1	1	1	1							1	1	1	1		
50	-	$1000  \mu l^{ 1)}$									1	1										
0.5	-	5 ml											1	1								
1	-	10 ml													1							
0.1	-	1 µl	1	✓ <sub>2)</sub>	✓ <sub>2)</sub>											1						
0.5	-	10 µl		1	1											1					[	
1	-	20 µl			1											1						
2	-	20 µl				1	1	<	1	1							1	✓	<			
5	-	100 µl				1	1	1	1	1							1	1	1	1		
5	-	200 µl								1							1	1	1	1		
50	-	1000 µl									1	1										

Tip volume less than pipette's nominal volume

1) Bulk tips are yellow or blue colored; racked tips are colorless in a yellow-colored or blue-colored tip tray

2) Calibration and possible adjustment needed

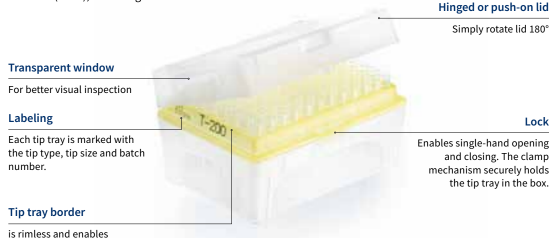
## The tip system: TipBox – TipRack

With the tip system from BRAND, you will find an efficient solution for every requirement.

With the TipRack refilling system, you also reduce the amount of waste in the laboratory.

### ТірВох

The box is stackable and repeatedly autoclavable at 121 °C (2 bar), according to DIN EN 285.



is rimless and enables problem-free loading of individual pipette tips with multi-channel instruments.



### TipRack, sterile and non-sterile

For TipBox. Refill unit, protected in environmentally-friendly blister packaging made of recyclable PET. Sterile TipRacks are supplied with a transfer aid, in order to insert the rack into a previously autoclaved box without hand contact. Compared to the filled TipBoxes the amount of waste with the refill units is reduced by over 20%.



Bag, non-sterile

Bulk packed pipette tips. All pipette and filter tips are produced in controlled cleanroom conditions, automatically shrink-wrapped in a resealable bag and packed into cardboard boxes. The batch number is printed on each bag. USER TIP

## Easy Calibration technology: adjustment without tools

Monitoring of measuring instruments in accordance with ISO 9001 and the GLP guidelines requires regular verification (roughly every 3–12 months) and possibly adjustment of the measuring instruments. If adjustment is necessary, it can be done quickly and easily using Easy Calibration technology. Easy Calibration technology is also suitable for setting the equipment for solutions of different density and viscosity, or specially-shaped pipette tips.

#### **Easy Calibration**

### 1.

Perform a volume check and determine the actual value. (Instructions see right)



### 2.

Remove label window and labeling film: Gently move the latch and lift it off.



### 3.

Using a paper clip or an unused pipette tip, remove protective tab (the protective tab can be discarded).



### 4.

Slide the red adjustment slider back completely, lift the volume-setting wheel (decoupling) and release the adjustment slider.

### 5.

Set the adjustment value:

Transferpette<sup>®</sup> *S*, adjustable: with the volume-setting wheel in the UNLOCK position, set to the previously determined actual value.

Transferpette<sup>®</sup> S, fixed volume: set the volume by rotating in the +/- direction.

A volume check is recommended after every adjustment.

### 6.

Slide the adjustment slider completely back again, push the volume-setting wheel downward and release the adjustment slider. Reattach the labeling film and reassemble the label window.

Notice: The change to factory settings is indicated by the red adjustment slider now visible in the label window.



### Checking the volume

### a) Setting the nominal volume

Set the maximum specified instrument volume.

### b) Conditioning the pipette

Condition the pipette before testing by aspirating and dispensing the test liquid (H<sub>2</sub>O distilled) with a pipette tip five times.

### c) Performing the test

- Aspirate the test liquid and pipette into the weighing vessel.
- Weigh the pipetted amount with an analytical balance. (Please refer to the user manual of the scale manufacturer.)
- Calculate the pipetted volume (with factor Z). In doing so, take into account the temperature of the test liquid.
- At least 10 pipetting series and weighings in 3 volume ranges (100 %, 50 %, 10 %) are recommended.

Notice: In accordance with DIN EN ISO 8655-2, a tip change is recommended after each individual measurement. An exception to this rule can be made, according to DAkkS guideline DKD-R8-1.

- + On-site calibration and adjustment
- + Easy setting to specific operating conditions
- + No tools needed
- + Time-saving

BRAND<sup>®</sup>, BRAND. For lab. For life.<sup>®</sup>, nano-cap<sup>™</sup>, Transferpette<sup>®</sup> as well as the BRAND figurative mark are registered trademarks or trademarks of BRAND GMBH + CO KG, Germany. All other trademarks mentioned or depicted here are the property of the respective owners.

Our technical literature is intended to inform and advise our customers. However, the validity of general empirical values, and of results obtained under test conditions, for specific applications depends on many factors beyond our control. Please appreciate, therefore, that no claims can be derived from our advice. The user is responsible for checking the appropriateness of the product for any particular application. California Residents: For more information concerning California Proposition 65, please refer to www.brand.de/calprop65.

Subject to technical modification without notice. Errors excepted.



Find accessories and replacement parts, user manuals, test instructions (SOP) and product videos at **shop.brand.de** 



Further information on products and applications can be found on our YouTube channel: mylabBRAND



### **Renewable enery**

In our factory we use 100% eco-friendly energy from certified hydro-electric power plants and energy generated on premise from our high efficiency cogeneration unit.



Sustainable packaging We use cardboard with approx 90 % recycled content for our product packaging.



BRAND. For lab. For life.®

