

Transferpette

Transferpette[®] electronic

Ergonomics for fatigue-free operation

BRAND. For lab. For life.®

- + Ergonomic, handy design
- + Clear and intuitive operation
- + Up to 4,000 pipetting cycles on a single charge



Get to know the **Transferpette**[®]**electronic**

Ergonomic

If you pipette long series using electronic pipettes, work efficiency and the ergonomics of the instrument are paramount. The Transferpette® electronic micropipette is the perfect solution for efficiency and ergonomics, with its impressive easy and uncomplicated operational concept. The low weight, intuitive arrangement of control elements and balanced weight distribution of the Transferpette® electronic ensure fatigue-free operation and minimize the risk of RSI (repetitive strain injury). In addition, the adjustable finger rest allows every user, whether left- or right-handed, to fine tune the instrument for an ergonomically natural positioning of the hand in relation to the functional elements.

Simple and intuitive

Five functions are available for different applications and media: pipetting, mixing, reverse pipetting, pipetting for electrophoresis and dispensing. The operational concept for these functions is very simple: all functions are controlled by the four buttons under the clear display and then activated by the large, ergonomically positioned pipetting button. The Transferpette® electronic draws its energy from a NiMH battery. One battery charge allows over 4.000 pipetting cycles. During the charging process, you can continue to pipette with the 1-meter charging cable plugged in. The battery refresh function provides a regeneration function for increasing the performance and extending the life of the battery.

Easy maintenance and calibration

If readjustment is necessary after calibration, this can be done quickly and easily and without tools using the Easy Calibration technology.

On multi-channel instruments, the individual shafts and pistons with seals can be easily disassembled. As a result, the shafts and seals are easy to clean or replace.



Transferpette® electronic multi-channel

Volume range of multi-channel pipette models: from 0.5 µl to 1250 µl

- Universal tip cone
- Pipette shaft (pipetting unit) can be removed and is completely autoclavable (121 °C)
- Individual pipette shafts on multichannel pipettes are easy to replace

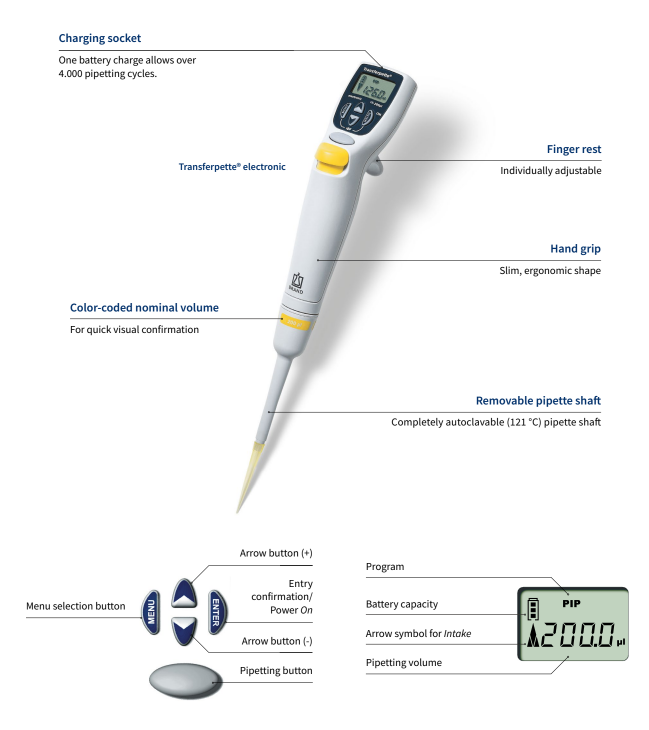
Transferpette® electronic single-channel Volume range of single-channel pipette models: from 0.5 µl to 5000 µl

Overview: the advantages of the Transferpette® electronic

The Transferpette[®] electronic single-channel pipette is available in 5 different models: $0.5 - 10 \mu$ l, $2 - 20 \mu$ l, $10 - 200 \mu$ l, $50 - 1000 \mu$ l and $250 - 5000 \mu$ l.

The Transferpette[®]-8/-12 electronic multi-channel pipette is available in 5 volume ranges: $0.5 - 10 \mu$ l, $1 - 20 \mu$ l, $5 - 100 \mu$ l, $10 - 200 \mu$ l, $15 - 300 \mu$ l, $50 - 1250 \mu$ l.

Handy design (form follows function), balanced weight distribution, pleasant housing material, intuitive software and user-friendly technical documentation were the focus of attention during development of the Transferpette[®] electronic as an overall ergonomic concept. The result is an inherently logical and self-explanatory operating principle.



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



5

The right pipette for your applications

Transferpette® electronic

Items supplied: each Transferpette® electronic pipette has DE-M marking and is supplied with performance certificate, battery, AC adapter, silicone grease

| | | | | acity, μl -coded) | Subdivision μl | A* ≤±% | μΙ | CV* ≤ % | μι | 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 | 705299 705309 705319 705329 705339 |
| | • | 2 | - | 20 | 0.02 | 1.0 | 0.2 | 0.4 | 0.08 | Europe (continental) UK/Ireland USA/Japan without AC adapter | 705300 705310 705320 705340 |
| | • | 10 | - | 200 | 0.2 | 0.8 | 1.6 | 0.2 | 0.4 | Europe (continental) UK/Irland USA/Japan Australia without AC adapter | 705303 705313 705323 705333 705343 |
| SH . | | 50 | - | 1000 | 1.0 | 0.6 | 6 | 0.2 | 2.0 | Europe (continental) UK/Irland USA/Japan Australia without AC adapter | 705306 705316 705326 705336 705346 |
| | • | 250 | _ | 5000 | 5.0 | 0.6 | 30 | 0.2 | 10 | Europe (continental) UK/Irland USA/Japan Australia without AC adapter | 705307 705317 705327 705337 705347 |

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.
DE-M marking. A = Accuracy, CV = Coefficient of variation

Notice: When ordering instruments with DAkkS calibration certificates, the prefix 'DAkkS' must be added to the order number, e.g., DAkkS 7052 99. BRAND also offers calibration service at the factory lab.

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

Items supplied: Transferpette®-8 or -12 electronic, battery pack, 1 reagent reservoir, grease

| Nominal volume | Further accessories |
|----------------|---|
| up to 300 µl | Region-specific power supply unit with battery charging cable, 1 instrument stand, 1 set of O-rings made of FKM/silicone |
| 1250 μl | Universal power adapter with battery charging cable, 1 shelf/rack mount, 1 set of O-rings made of silicone |

Transferpette®-8 electronic

| | | | acity, μl -coded) | Subdivision μl | A* ≤±% | μΙ | CV* ≤% | μΙ | 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 | 705399 705409 705419 |
| | 1 | - | 20 | 0.02 | 1.0 | 0.2 | 0.5 | 0.1 | Europe (continental) UK/Ireland USA/Japan | 705400 705410 705420 |
| • | 5 | - | 100 | 0.1 | 0.8 | 0.8 | 0.25 | 0.25 | Europe (continental) UK/Ireland USA/Japan Australia | 705403 705413 705423 705433 |
| • | 10 | - | 200 | 0.2 | 0.8 | 1.6 | 0.25 | 0.5 | Europe (continental) UK/Ireland USA/Japan Australia | 705404 705414 705424 705434 |
| • | 15 | - | 300 | 0.5 | 0.6 | 1.8 | 0.25 | 0.75 | Europe (continental) UK/Ireland USA/Japan Australia | 705406 705416 705426 705436 |
| • | 50 | - | 1250 | 1.0 | 1.0 | 12.5 | 0.25 | 3.125 | Incl. universal power adapter | 705398 |

Transferpette®-12 electronic

| | (| | oacity, μl r-coded) | Subdivision µl | A* ≤±% | μΙ | CV* ≤% | μί | 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 | 705449 705459 705469 |
| • | 1 | - | 20 | 0.02 | 1.0 | 0.2 | 0.5 | 0.1 | Europe (continental) UK/Ireland USA/Japan Australia | 705450 705460 705470 705480 |
| • | 5 | - | 100 | 0.1 | 0.8 | 0.8 | 0.25 | 0.25 | Europe (continental) UK/Ireland USA/Japan | 705453 705463 705473 |
| • | 10 | - | 200 | 0.2 | 0.6 | 1.6 | 0.25 | 0.5 | Europe (continental) UK/Ireland USA/Japan Australia | 705454 705464 705474 705484 |
| • | 15 | - | 300 | 0.5 | 0.6 | 1.8 | 0.25 | 0.75 | Europe (continental) UK/Ireland USA/Japan | 705456 705466 705476 |
| • | 50 | - | 1250 | 1.0 | 1.0 | 12.5 | 0.25 | 3.125 | Incl. universal power adapter | 705448 |



nsferpette*-8

7



Accessories for simple and efficient work

Original Transferpette[®] electronic 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.



Single stand

Transferpette[®] electronic For all Transferpette[®] electronic single- and multi-channel pipettes

| Pack of | Cat. No. | |
|---------|----------|--|
| 1 | 705382 | |

For all Transferpette® electronic

single- and multi-channel pipettes



Shelf/rack mount

For all Transferpette[®] electronic single- and multi-channel pipettes

| Р | ack of | Cat. No. |
|---|--------|----------|
| | 1 | 705383 |

| Description | Pack of | Cat. No. |
|-------------|---------|----------|
| all sizes | 1 | 705384 |



Charging stand

Wall mount

Up to 3 single-channel pipettes (up to 1000 μ l) can be charged simultaneously in the charging stand. Individual power supplies can then be dispensed with.

| Description | Pack of | Cat. No. |
|-------------|---------|----------|
| Europe | 1 | 705390 |
| UK/Ireland | 1 | 705391 |
| USA/Japan | 1 | 705392 |

Single stand Transferpette[®] electronic

For all Transferpette[®] electronic single-channel pipettes

| Description | Pack of | Cat. No. |
|---------------|---------|----------|
| up to 1000 μl | 1 | 705385 |
| 250 – 5000 μl | 1 | 705386 |
| | | |





Single stand For all Transferpette® multi-channel pipettes up to 300 µl

Pack of Cat. No.

1 703440

All information on the product and accessories at shop.brand.de



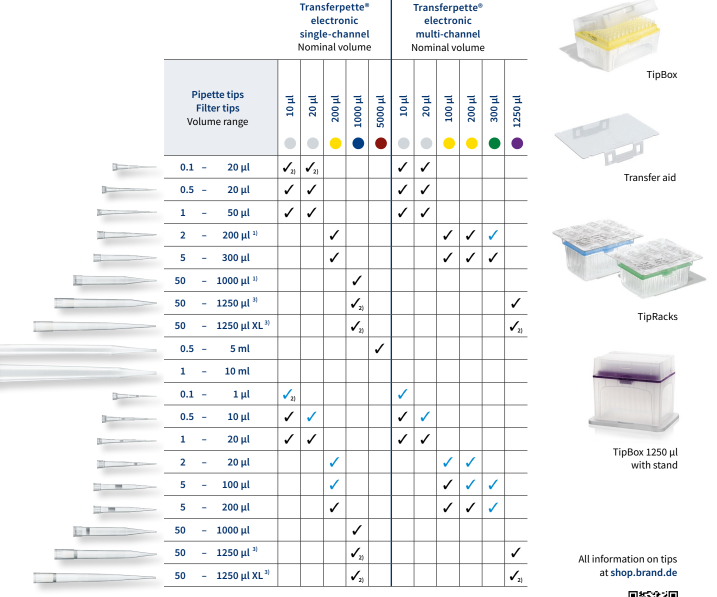
The right pipette tip for your Transferpette® electronic

Optimal results are achieved in combination with BRAND pipette tips and filter tips.

Our bulk packed tips as well as the 5 and 10 ml tips have the CERTIFIED LIFE SCIENCE QUALITY. All racked pipette tips and filter tips up to 1250 µl meet the quality level BIO-CERT® LIQUID HANDLING QUALITY.

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





= 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

Calibration and possible adjustment needed 2) 3)

1250 μl = Length 86 mm, 1250 μl XL = Length 102 mm

USER TIP

Programs

Besides pipetting comfort, an important design goal for the Transferpette® electronic was rapid and intuitive work, and simple, fast program changes. The objective was to gain the advantages of electronic operation with no trade-offs.



 The GEL mode is not included for single-channel and multi-channel pipettes with nominal volume from 1000 μl because these volumes are rarely used in electrophoresis.



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.

| ∎ ♦ <i>113</i> , |
|----------------------------|
|----------------------------|

DISP steps

PIP

Пľ

- <u>A</u>EE

Ē

Program for the loading of electrophoresis gels. The required sample volume is aspirat

(GEL Mode)*

Pipetting with 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.



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)

Every laboratory that is certified according to ISO 9001 or accredited according to ISO/IEC 17025 or works according to the GLP/GMP guidelines must regularly calibrate its testing equipment and adjust as necessary. Program for making quick adjustments to the instrument, without tools. By changing the factory setting, <CAL> appears automatically in the display. The factory setting can be restored at any time.

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.

BRAND GMBH + CO KG P.O. Box 1155 | 97861 Wertheim | Germany T +49 9342 808 0 | F +49 9342 808 98000 | info@brand.de | www.brand.de



BRAND[®], BRAND. For lab. For life.[®], Transferpette[®], 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 % ecofriendly 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 (Shanghai) Trading Co., Ltd. Shanghai, China

T +86 21 6422 2318 info@brand.com.cn china.brand.com.cn

BRANDGROUP

BRAND Scientific Equipment Pvt. Ltd. Mumbai, India

T +91 22 42957790 customersupport@brand.co.in www.brand.co.in BrandTech® Scientific, Inc. Essex, CT. United States of America

T +1 860 767 2562 info@brandtech.com www.brandtech.com