

Setting new standards
in submicro pipetting



Transferpette[®] 0.1 - 1 μ l

F I R S T C L A S S · B R A N D

Perfect for:

Molecular analytics

- PCR[®]
- Restriction analyses
- DNA sequencing
- Gel electrophoresis

Protein chemistry

- ELISA

Enzyme technology

- Activation tests
- Inhibition analyses



Transferpette® 0.1 - 1 µl & nano-cap™ tip

The **ergonomic design** provides incomparable operating comfort.

Advanced construction and materials ensure instrument durability. A precision stainless steel capillary protects the piston against accidental damage.

Easy Calibration Technology
The Transferpette® calibration can be easily adjusted by the user in less than 20 seconds

Utmost accuracy
The Transferpette® 0.1 - 1 µl coupled with the nano-cap™ tips provide ultimate accuracy of 2% (0.02 µl) at 1 µl.



Transferpette® 0.1 - 1 µl

Cat. No. 7041 01

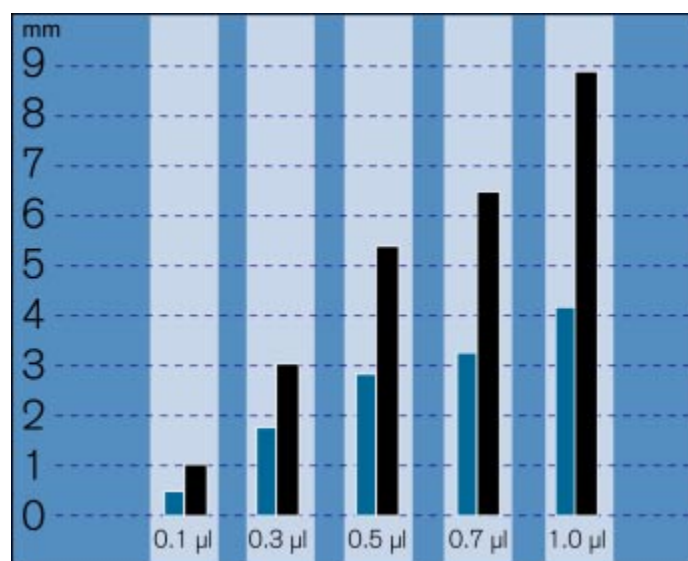


Reliable results with nano-cap™ tips are achieved in the volume range of 0.1 - 20 µl. Visual confirmation of volume provides extra assurance.

Optimized features
Minimal surface wetting and reduced air volume allow accurate, reproducible results even with the smallest volumes.

Specially designed... yet universal
The nano-cap™ tip can also be used for gel loading and fits many other conventional ultra-micro pipettes up to 20 µl.

Visible height of liquid in the nano-cap™ tip compared to other conventional tips



■ Transferpette® 0.1 - 1 µl with nano-cap™ tips
■ Mean value of measurements with conventional pipettes with their recommended tips.

nano-cap™ / Capacity: 0.1 - 20 µl

Type	Packed	Tips per pack	Configuration	Cat. No.
bulk packed	non-sterile/bulk	2000	2 bags (1000 each)	7025 04
Tip-Rack	non-sterile/racked	960	10 x 96 in racks	7023 12
Tip-Box N	non-sterile/racked	480	5 x 96 in boxes	7024 08
Tip-Set	non-sterile/racked	480	5 x 96 in racks + 1 box	7023 04
Tip-Rack S	sterile/racked	960	10 x 96 in racks	7024 28
Tip-Set S	sterile/racked	480	5 x 96 in racks + 1 box	7024 19

Accurate pipetting below 1 µl

The Transferpette® 0.1 - 1 µl is especially well suited for molecular biology applications. It is no longer necessary to dilute small quantities of expensive reagents. Enzymatic activity loss can be avoided and the risk of sample contamination can be reduced. A special narrow tip bore gives visual confirmation of volume: **a 1 mm column of liquid corresponds to 0.1 µl.**

The matched system of Transferpette® 0.1 - 1 µl and nano-cap™ tip guarantees efficient operation, utmost accuracy and reproducible results.

Call for more information about the BRAND Transferpette® and PLASTIBRAND® pipette tips or ask for your free Liquid Handling catalog.

PLASTIBRAND® and Transferpette® are registered trademarks of BRAND GMBH + CO KG.
nano-cap™ is a registered trademark of BRAND GMBH + CO KG.
PCR® is a registered trademark of Hoffmann La Roche.

Our technical literature is intended to inform and advise our customers. However, the validity of general empirical values and results obtained under test conditions for specific applications depends on a number of factors beyond our control. Please appreciate therefore that no claims can be derived from our advice. You yourself are responsible for checking very carefully the validity for your particular application. Technical details are subject to modification.

BRAND GMBH + CO KG · Laboratory Equipment Manufacturers · P.O. Box 1155 · D-97861 Wertheim Germany · Phone: +49-9342/808-0 · Fax: +49-9342/808-236 · E-Mail: info@brand.de
Internet: www.brand.de

