



macro Pipette controller

Your partner for precise pipetting

BRAND. For lab. For life.®

- + Draws liquids up rapidly
- + Easy, sensitive meniscus adjustment with the spring loaded control lever
- + Designed without corners and edges for convenient pipetting, for long serial pipetting

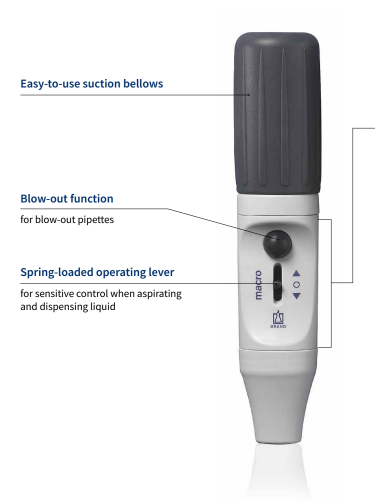
Get to know the macro pipette controller

You only need a single pipette controller for the entire range of volumetric and graduated pipettes from 0.1 to 200 ml. Thanks to the conical silicone adapter of the macro pipette controller, all pipette sizes fit firmly and securely.

The sturdy housing is perfect for everyday use in the laboratory. Its ergonomic design makes working easier, even when pipetting in series, and the meniscus can be adjusted easily and precisely.

With many spare parts available, individual parts can be replaced quickly and easily without having to buy a new pipette controller.

Four different colors – gray, magenta, green, and blue – make it easy to keep everything organized in the lab.





Special valve system

enables rapid aspiration

Hydrophobic membrane filter

protects the system from the ingress of liquid

- + For all glass pipettes from 0.1 to 200 ml
- + Ergonomic design: only 125 g weight
- + Fast: a 50 ml pipette is filled in 11 seconds
- + Sensitive control
- Completely autoclavable at 121 °C in accordance with DIN EN 285
- Four attractive colors



The fill rate is continuously variable with the pipetting lever.



The valve system is designed so that flow rate does not affect accuracy.



When using blow-out pipettes, press the convenient blowout bulb once the meniscus has come to rest in the jet.



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

Ordering information

macro Pipette Controller

incl. spare membrane filter, 3 μm.

Color	Pack of	Cat. No.
gray	1 piece	26200
green	1 piece	26201
blue	1 piece	26202
magenta	1 piece	26203



Accessories



Adapter silicone, 44 mm

Pack of	Cat. No.
1	26146



Replacement valve system PP/PTFE/silicone

Pack of	Cat. No.
 1	26128



Membrane filter
3 μm (PP, PTFE), non-sterile

Pack of	Cat. No.	
1	26052	
10	26056	





Adapter housing

PΡ

Color	Cat. No.
gray	26220
blue	26221
magenta	26222
green	26223



Suction bellow

with screw ring, silicone

Color	Cat. No.
gray	26225
blue	26226
magenta	26227
green	26228



At **shop.brand.de** you will find a large selection of volumetric and measuring pipettes, also compliant with USP requirements.

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

BRAND. For lab. For life.®



BRAND®, BRAND. For lab. For life.®, as well as the BRAND figurative mark are registered trademarks or trademarks of BRAND GMBH + CO KG, Germany. The BRANDGROUP figurative mark is registered trademark or trademark of Brand Group SE & 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



BRAND (Shanghai) Trading Co., Ltd. Shanghai, China

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

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