

Pipetting is effortless and so easy
– in the colors of your choice.



macro

Pipette Controller

F I R S T C L A S S · B R A N D



■ **Feel the ease of pipetting –
with the macro Pipette Controller.**

The proven principle and a unique valve system make pipetting so easy. With just one small lever you sensitively control the adjustment of the meniscus. Simple handling and ergonomic design make the macro Pipette Controller a reliable helper in your lab.

■ **Add some color to your lab**

Neutral gray, garish magenta, fresh green or a friendly blue?
Choose your personal macro Pipette Controller or assign individual units to particular projects.



It's so simple!

Effortless Pipetting



The economical pipette controller which limits overaspiration.

You only need one macro Pipette Controller for the entire range of bulb and graduated pipettes made of glass and plastic from 0.1 to 200 ml.

Penetration by liquids is effectively reduced by the hydrophobic membrane filter. A replacement filter is provided as standard.

The entire macro can be autoclaved at 121 °C.

Ordering Data

macro Pipette Controller, incl. spare membrane filter, 3 µm. Pack of 1.

Color	Cat. No.
gray	261 00
magenta	261 54
green	261 51
blue	261 52

Spare parts	Pack of	Cat. No.
Membrane filter 3 µm (PP, PTFE), non-sterile	1	260 52
Membrane filter 3 µm (PP, PTFE), non-sterile	10	260 56
Adapter (Silicone), length 44 mm	1	261 46
Adapter support (PP), length 49 mm	1	261 48
Suction bellows (Silicone) with screw ring (PP)	1	260 37
Valve system (PP, PTFE, Silicone)	1	261 28



Filling

Squeeze the suction bellows. It allows aspiration up to 50 ml with one compression. The fill rate is continuously variable with the pipetting lever.



Delivery

To discharge the liquid, simply press down the lever. The valve system is designed so that flow rate does not affect accuracy.



Blow-out function

When using blow-out pipettes, press the convenient blow-out bulb once the meniscus has come to rest in the jet. Pipetting has never been easier.

BRAND® is a registered trademark of BRAND GMBH + CO KG, Germany.

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 11 55 · 97861 Wertheim · Germany
Tel.: +49 9342 808-0 · Fax: +49 9342 808-98000 · E-Mail: info@brand.de · Internet: www.brand.de

