Safe removal of supernatants. Easy to operate and to handle.



# QuikSip<sup>TM</sup> BT-Aspirator

N D

The  $QuikSip^{TM}$  bottletop aspirator from BRAND is designed for safe and fast aspiration of common laboratory liquids used in biology, food chemistry and medicine.

- Safe removal of supernatants.
- Works without vacuum pump.
- Fingertip vacuum control using the cell-culture  $^{\text{\tiny TM}}$  unit.
- Suitable for use with disposable pipette tips, micropipettes and Pasteur pipettes.



# QuikSip™

# **BT-Aspirator**

Hand-held aspirator for removal of supernatants e.g., culture media, from dishes, flasks, culture bottles and multiwell plates or from supernatants after precipitation and centrifugation of proteins and nuclic acids.

#### **Features**

- Up to max. 25 ml per plunger stroke.
- Works without vacuumpump.
- Fingertip vacuum control using the cell-culture<sup>™</sup> unit.
- With optional 8-channel manifold.
- Suitable for use with disposable pipette tips, micropipettes and Pasteur pipettes.
- Adapter and suction tube of the cell-culture<sup>™</sup> are autoclavable (dispensing cartridge and pump unit of QuikSip<sup>™</sup> are not autoclavable).



QuikSip<sup>™</sup> aspirator with single channel device for removal of liquids out of reaction vessels, tubes, etc.



QuikSip<sup>™</sup> aspirator with 8 channel manifold for removal of liquids from multiwell plates.



# QuikSip<sup>™</sup> BT-Aspirator

Items supplied:

1 QuikSip™ BT-Aspirator, 1 cell-culture™-unit with suction tube and 3 adapters, with operating manual, spare dispensing cartridge and 2 PP adapters (GL 45/32 and GL 45/S 40).

Cat. No. 4723 150



## cell-culture™-unit

Single channel device. Complete with suction tube and 3 adapters.

Cat. No. 259 50



#### Dispensing cartridge

Piston (PE), cylinder (PP). Pack of 3.

Cat. No. 7045 04



### 8-channel manifold

PP. Autoclavable (121 °C). Pack of 1.

Cat. No. 7045 26

 $\mathsf{BRAND}^{\otimes}$  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  $\cdot$  P.O. Box 11 55  $\cdot$  97861 Wertheim  $\cdot$  Germany Tel.: +49 9342 808-0  $\cdot$  Fax: +49 9342 808-236  $\cdot$  E-Mail: info@brand.de  $\cdot$  Internet: www.brand.de



