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



QuikSipTM BT-Aspirator

The QuikSip[™] 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 $^{\scriptscriptstyle\mathsf{TM}}$ 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[™] 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[™] are autoclavable (dispensing cartridge and pump unit of QuikSip[™] are not autoclavable).



QuikSip $^{\text{TM}}$ aspirator with single channel device for removal of liquids out of reaction vessels, tubes, etc.



QuikSip[™] aspirator with 8 channel manifold for removal of liquids from multiwell plates.



QuikSip[™] 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

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California Residents: For more information concerning California Proposition 65, please refer to www.brand.de/calprop65 Subject to technical modification without notice. Errors excepted.

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