



HANDEVAC

A Complete Set of Tools for Aspiration

HandE-Vac Handheld Aspirator

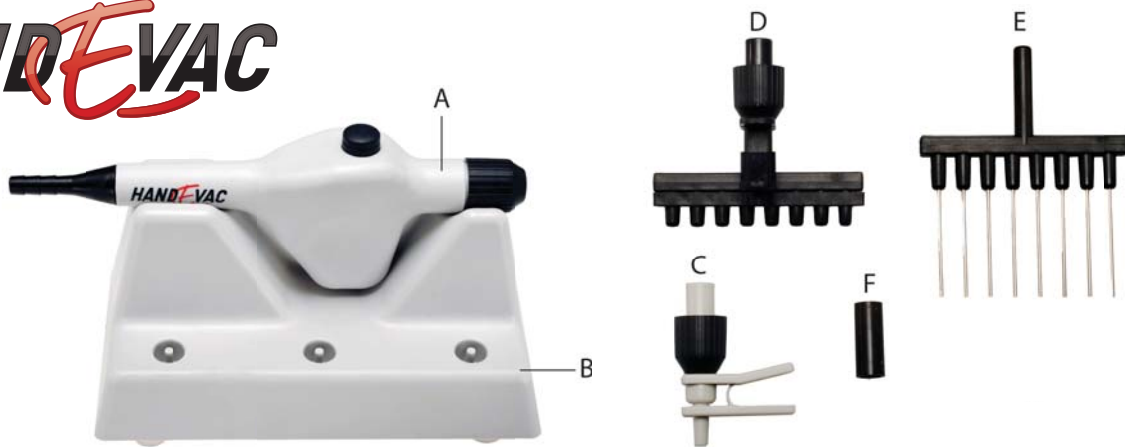
Rapidly remove supernatant from a variety of cell culture or multi-well plates and dishes!

This ergonomic, hand-held aspirator can be used with pasteur pipettes, plastic aspiration pipettes or a variety of adapters for specific applications.

A pressure-sensitive button on the top of the unit controls the specific amount of vacuum applied. This prevents the accidental aspiration of cells or supernatant associated with normal vacuum techniques. Use with standard in-house vacuum source or with the M-Vac or E-Vac aspiration systems. Autoclavable unit is supplied with a single-channel adapter for disposable pipette tips.



HANDE-VAC



Cat. No.	Description	Qty
EV514	(A) HandE-Vac hand operator with single channel adapter	1/EA
EV500	HandE-Vac hand operator set (includes EV526, EV501, EV520, EV503)	1/EA
EV501	(B) HandE-Vac Safety Stand	1/EA
EV526	(C) Single channel plastic adapter with ejector for disposable tips	1/EA
EV520	(D) 8-Channel plastic adapter with ejector for disposable tips	1/EA
EV503	(E) 8-Channel stainless steel adapter	1/EA
EV505	(F) Rubber adapter for Pasteur pipettes	1/EA

HandE-Vac is also available for use with E-Vac and M-Vac self-contained waste aspiration systems!



E-Vac

- Safe, self-contained waste system provides an alternative to traditional in-house vacuum
- Ideal for use with critical or dangerous liquids or supernatants, pathogens, or any class III or IV biohazard laboratories
- Quiet, oil-free membrane pump has a range from -250 mm to -650 mm Hg, automatically switches on when vacuum pressure is applied, stainless steel housing is UV-resistant



M-Vac

- Economical, safe alternative to glass waste collection flasks found in most labs
- Self-contained system safely aspirates a variety of liquids and supernatants; uses standard in-house vacuum
- UV-resistant, safe for laminar flow hoods. Entire unit is autoclavable at 121°C for 20 minutes

Contact Argos Technologies for E-Vac and M-Vac literature and ordering information.

Distributed by: |

REV0909 LIT.NO. 9500

ARGOS

TECHNOLOGIES

Ph: 800-886-8675 • Fx: 847-622-0454
www.argos-tech.com