



## ■ ■ ■ Mini-Vac Vacuum Systems. Silent – Compact – Powerful!



Ideal vacuum solutions for all cell culture and molecular biology applications.

- Powerful vacuum, adjustable from 0 to -800 mbar
- Compact design, A4 size footprint
- Quiet pump and innovative sound absorbing system for extra low noise level
- Efficient overflow protection
- All parts in contact with fluids are autoclavable
- Adjustable vacuum for gentle aspiration of small volumes

**Axonlab**

connecting ideas

## ■ ■ ■ Mini-Vac Vacuum Systems. Silent – Compact – Powerful!

The new generation of vacuum systems, Mini-Vac power and Mini-Vac eco, combine all advantages for aspiration, disposal and filtration of biological and chemical fluids. Both versions of Mini-Vac are featuring a powerful vacuum, space saving footprint and a low noise level.

### Applications:

- Aspiration of fluids, such as culture media, cell suspensions, supernatants, etc.
- Disposal of biological and chemical waste fluids
- Vacuum filtration (power version only)
- Degassing of fluids



### Technical Information

<b>Mains voltage</b>	■ 230 V/50 Hz
<b>Output</b>	■ 60 W (power version)/18 W (eco version)
<b>Working tube</b>	■ Silicone tube, Ø 6/10 mm, length 1'000 mm
<b>Vacuum/aspiration power</b>	■ 0 to -800 mbar (power) / 0 to -220 mbar (eco)
<b>Vacuum bottle</b>	■ Nalgene heavy duty vacuum bottle PP (2 L), autoclavable
<b>Closure</b>	■ Nalgene filling/venting cap with two fittings, autoclavable
<b>Safety filter</b>	■ Vacushield™ PTFE 0.45µm safety filter, autoclavable

Cat.#	Product
AH600	■ Mini-Vac eco Vacuum System Incl. vacuum bottle (PP, 2L), filling/venting closure, tubing set, PTFE filter, instruction manual
AH700	■ Mini-Vac power Vacuum System Incl. vacuum bottle (PP, 2L), filling/venting closure, tubing set, PTFE filter, instruction manual
50VP	■ Mini-Vac Pen
50005	■ Vacuset 8-Channel Kit
50006	■ Vacuset Multi-Tip Kit
50007	■ Vacuset 8-Channel Adapter for disposable tips
50008	■ Vacuset Handpiece
50009	■ Vacuset Stand
50014	■ Vacuset 1-Channel Kit



**Axon Lab AG**

www.axonlab.ch  
www.axonlab.de  
www.axonlab.at

Täferstrasse 15  
CH-5405 Baden  
Tel. +41 (0)56 484 80 80  
Fax +41 (0)56 484 80 99  
info@axonlab.ch

En Budron E9  
CH-1052 Le Mont-sur-Lausanne  
Tél. +41 (0)21 651 71 50  
Fax +41 (0)21 651 71 59  
info\_f@axonlab.ch

Heinrich-Otto-Strasse 1  
D-73262 Reichenbach/Stuttgart  
Tel. +49 (0)7153 9226-0  
Fax +49 (0)7153 9226-26  
info@axonlab.de

Hafenstrasse 47-51  
A-4020 Linz  
Tel. +43 (0)732 901 561 00  
Fax +43 (0)732 901 561 19  
info@axonlab.at