SafeVac

Vacuum-Controlled Aspiration System

Safe and efficient system for labs handling critical or biological liquid waste.

> Self-closing connectors to avoid escape of drops or aerosols from disconnected bottle

Features

- · Compact, user-friendly design
- · Level detection system prevents bottle overfill
- · Control knob for vacuum setting
- · The parts in contact with liquids are autoclavable
- · Easy to disassemble and clean
- · Ideal tool to avoid lab air contamination and protect personnel
- · Adjustable vacuum level with indicator light is designed for various applications

Applications

For laboratory waste recovery and separation of liquid and solid. It can be widely used in cell culture, DNA extraction, microplate waste removal, and any other liquid separation or recovery. Best replacement for the common vacuum pump, for all kinds of waste liquid recovery, especially biological, chemical and radioactive liquids.



Specifications

Wide range of adapters to fit well with different tubes, microplate and disk plate, all of which can be fully autoclaved (At 121°C 1 bar for 20 minutes. After autoclaving the equipment must be cooled down before use).

Vacuum range	0-600mbar
Max. Flow	15L/min (air)
Max. aspiration speed	17mL/s (Liquid)
Bottle	4L
Autoclave component	Tube;waste bottle;operation handle;
Noise Level	≤55dB
Input voltage	100-240VAC, 50/60Hz
Dimension[WxDxH]	180x240x450mm
Weight	3kg

A	8-channel tip detrusion adapter 200μL tip	
В	8 channel needle Ø1.5mm	
С	Single needle Ø2.5mm, 40mm	
D	Single needle Ø2.5mm, 120mm	
E	Single needle Ø1.5mm, 40mm	
F	Single needle Ø1.5mm, 120mm	
G	tip detrusion adapter 200μL tip	
Н	tip detrusion adapter 1mL tip	
I	SafeVac Handle bracket	





Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.