

FLUID ASPIRATION SYSTEMS

161

## FLUID ASPIRATION SYSTEMS

The compact BioChem-VacuuCenter offers the perfect solution for safe, sensitive and efficient aspiration of supernatants in all application areas. The BVC basic is intended for connection to an external vacuum source. The BVC control and the BVC professional are equipped with a high performance, chemically resistant diaphragm pump. The vacuum level and thus the suction force at the hand control can be sensitively adjusted via a touch panel. In addition, the BVC professional features a non-contact liquid level sensor and self-closing quick couplings (4I PP bottle version). All systems are available either with a vacuum-resistant, autoclavable 4I PP bottle or with a 2I borosilicate glass bottle, e.g., for working with aggressive disinfectants such as chlorine bleach. All versions are ready for connection of a second hand control.



VHC<sup>pro</sup> - Ergonomic aspiration hand set with tip holder and adapter to accept a variety of common pipettes and tips. Level for manual suction control, rotary knob for permanent aspiration. With 2.5 m tubing



#### FLUID ASPIRATION SYSTEMS

#### FLEXIBILITY AND COMFORT

- 4l PP or 2l glass bottle for a perfect fit with process protocols (glass version, e.g., for chlorine bleach)
- compact size with control handle for flexible, space-saving setup with perfect ergonomics
- very low noise levels in operation to work comfortably in daily routine
- sensitive suction power adjustment via touch panel for sample protection and reproducible results
- vacuum pump that responds automatically to demand no foot pedal switch needed

#### ECONOMIC EFFICIENCY

- powerful chemical-resistant diaphragm vacuum pump with a very long service life even when working with aggressive disinfectants - minimal costs for maintenance and spare parts
- ready to accept a second hand controller double use for lower cost per user
- high-quality components for trouble-free operation in continuous professional use

#### SAFETY

- 0.2 µm protection filter high protection against contamination of the environment
- hand controller with flow-through suction tube no contamination of handle with aspirated media
- collection flask made of PP or coated borosilicate glass completely autoclavable, with 0.2 μm protection filter
- 2l borosilicate glass flask for high chemical resistance, with splinter-proof coating for safety and leakage
  protection
- BVC professional includes liquid-level sensor to prevent aspiration of liquids into pump. Self-closing couplings (4I PP bottle version) for safe removal of bottle for change and transport

#### FLUID ASPIRATION SYSTEMS

 powerful and long-lasting chemistry diaphragm pump for universal economical use

- extremely compact, space saving and low noise and thus the ideal tool in the workplace
- easy operation due to electronically adjustable suction power via touch panel, for strong or sensitive suction
- autoclavable collection bottle designed to reduce aerosol and foam formation; with hydrophobic protection filter 0.2 μm, autoclavable quick-couplings available as accessory
- ready to accept a second aspiration hand controller (VHC<sup>pro</sup>) to support two users



## BVC control

The BioChem-VacuuCenter BVC control serves for efficient and convenient aspiration of supernatants. The vacuum level - and thus the suction force - is exactly adjustable by the electronic touch panel and allows a sensitive and reproducible operation. The chemically resistant diaphragm vacuum pump is automatically turned on and off as needed, which reduces the low noise level even further. The BVC control is available in two complete equipment options with different collection flasks. The 2l borosilicate glass bottle with a protective coating has a very high chemical resistance. For larger amounts of liquids the 4l bottle of unbreakable polypropylene (PP) is used. The smooth surfaces allow an easy cleaning of the systems.

#### **TECHNICAL DATA**

Vacuum pump	ME 1C
Ultimate vacuum (abs.)	150 mbar
Dimensions (L x W x H), approx.	408 x 194 x 500 mm
Weight, approx.	7.3 kg

#### **ORDERING INFORMATION**

#### \*BVC control

**BVC control** 

230 V ~ 50-60 Hz	CEE	727200
230 V ~ 50-60 Hz	СН	727201
230 V ~ 50-60 Hz	UK, IN	727202
100-120 V ~ 50-60 Hz	US	727203
230 V ~ 50-60 Hz	CN	727206

### ITEMS SUPPLIED

Fluid aspiration system complete with powerful chemistry diaphragm pump, collection bottle, adjustable suction power control via touch panel, aspiration hand set VHC<sup>pro</sup> and protection filter, ready for use with manual.

#### **ORDERING INFORMATION**

		roig
	COIL	

CEE	727300
CH, CN	727301
UK, IN	727302
US	727303
	CH, CN UK, IN

\* With 4I PP collection bottle for general aspiration tasks, completely autoclavable together with a 0.2 µm protection filter

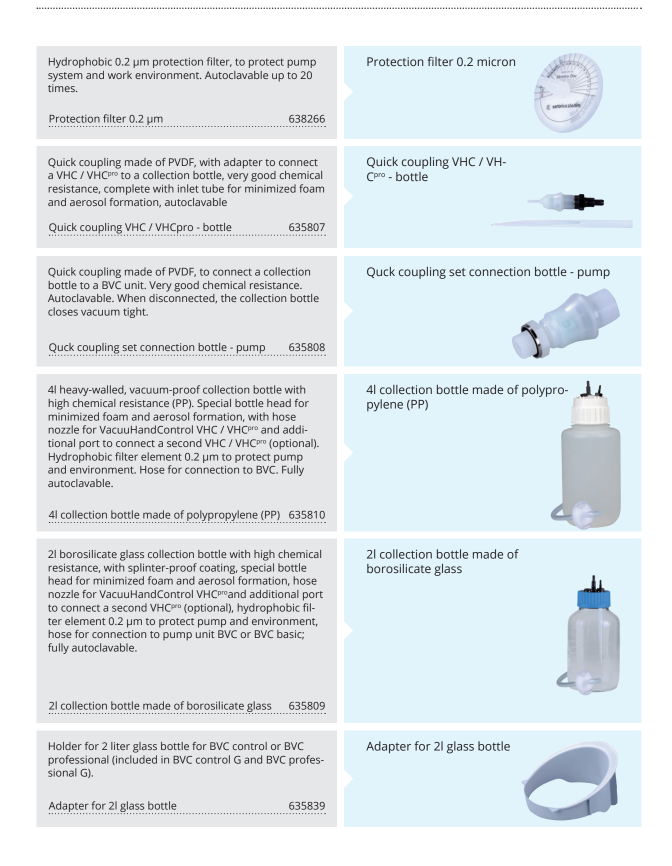
\*\* With 2l borosilicate glass collection flask with splinter-proof coating and leakage protection, with high chemical resistance for aggressive disinfectants like chlorine bleach; completely autoclavable together with 0.2 μm protection filter

## FLUID ASPIRATION SYSTEMS ACCESSORIES

Ergonomic aspiration hand set with tip holder and adapter to accept a variety of common pipettes and tips. Level for manual suction control, rotary knob for permanent aspiration. With 2.5 m tubing.	VacuuHandControl VHC <sup>pro</sup>
VacuuHandControl VHCpro 688061	
The stainless steel stand for the VHC <sup>pro</sup> enables to place the tipped suction handset conveniently and stable during work with cell cultures.	Table stand for VHC <sup>pro</sup>
Table stand for VHCpro635680	
Silicone tubing (minimum order quantity 2m).	Spare tubing for VHC / VHC <sup>pro</sup>
Spare tubing for VHC / VHCpro 636156	
This adapter is designed for pipette tips 2 - 200 $\mu l$ and has got a tip ejector to remove the used pipette tip.	Adapter for pipette tips with tip ejector
Adapter for pipette tips with tip ejector 635638	
This adapter allows parallel operation of eight pipette tips (size 2 - 200 $\mu$ l or 5 - 300 $\mu$ l). It is designed to match the dimensions of standardized 96-well microplates and has got a tip ejector to remove the used pipette tips. VHCpro 8-channel tip adapter with ejector 635679	VHC <sup>pro</sup> 8-channel tip adapter with ejector
Hose nozzle and inlet tube for minimized foam and aerosol formation (VHC / VHC <sup>pro</sup> not included). For BVC professional with 4l bottle PP please order article 635807 instead	Extension kit second VHC / VHC <sup>pro</sup> connection
Extension kit second VHC / VHCpro connection 699943	
The BVC shuttle is a mobile underframe for all modelsBVC control and BVC professional. It serves to pull outthe BVC easily from under the safety cabinet for clean-ing and removal of bottle for change.BVC shuttle696880	BVC shuttle

------

#### FLUID ASPIRATION SYSTEMS ACCESSORIES





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.