

# Fluid aspiration systems

ECONOMIC, SAFE, COMFORTABLE

BVC BASIC, BVC CONTROL, BVC PROFESSIONAL



**Technology for Vacuum Systems** 

## FLUID ASPIRATION SYSTEMS

BVC - the compact BioChem-VacuuCenter offers the perfect solution for safe, sensitive and efficient aspiration of supernatants or filtration 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 (4L PP bottle version). All systems are available either with a vacuum-resistant, autoclavable 4L PP bottle or with a 2L 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.



#### **BVC** basic

- mechanical vacuum regulator to provide optimum working vacuum and minimize the vapor load on the vacuum network
- designed for connection to an existing external vacuum source, electricityfree operation
- autoclavable collection bottle designed to reduce aerosol and foam formation; autoclavable quick-couplings available as accessory
- aspiration hand set VacuuHandControl (VHC<sup>pro</sup>) with flow-through suction tube
   no contamination of handle by aspirated media
- hydrophobic 0.2 micron sterilizable filter contamination risks for the vacuum pumping system are greatly reduced

### **BVC** control

- powerful and long-lasting chemistry diaphragm pump for universal economical use
- 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; autoclavable quick-couplings available as accessory
- ready to accept a second aspiration hand controller (VHC<sup>pro</sup>) to support two users



## **BVC** professional

- with all the advantages of the BVC control
- non-contact sensor for electronic monitoring of the liquid level in the collection bottle
- disinfection routine for the suction tubing for drawing in disinfectant after switching off the pump
- self-closing quick couplings (as optional accessory to the BVC professional G) for convenient and safe bottle change, e.g., for work with biohazards

## SAFETY

- **BVC** professional includes liquid-level sensor to prevent aspiration of liquids into pump. Self-closing couplings (4L PP bottle version) for safe removal of bottle for change and transport
- Security containment: collection flask made of PP or coated borosilicate glass completely autoclavable, with 0.2 micron protection filter
- **2** I borosilicate glass flask for high chemical resistance, with splinter-proof coating for safety and leakage protection
- ergonomic and functionally designed hand set VHC<sup>pro</sup>, with flow through suction tube, second mode for permanent suction and fully autoclavable
- **0.2** μm hydrophobic protection filter extra safety against contamination of the environment, additional overflow protection and 20x autoclavable

# FLEXIBILITY AND COMFORT

- 4L PP or 2L glass bottle for a perfect fit with process protocols (2L borosilicate glass bottle, e.g., for working with aggressive disinfectants such as chlorine bleach)
- compact size with control handle for flexible, space-saving setup with perfect ergonomics, BVC shuttle to the relief of the laboratory cleaning
- 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, automatically on/off switching of the vacuum pump



Version with glass bottle - for aggressive media, smaller quantities and quick autoclave



Non-contact liquid level sensor wearfree, simple bottle exchange





Safety-containment

## ECONOMIC EFFICIENCY

- user
- sional use

Quick-couplings PVDF - autoclavable, high chemical resistance

vacuubrand

**p**owerful 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

■ high-quality components for trouble-free operation in continuous profes-



Fully autoclavable, ergonomic hand set



Complimentary range of accessories including table stand, tip ejector and BVC shuttle

# FLUID ASPIRATION SYSTEM

## BIOCHEM-VACUUCENTER

vier (II)

TECHNICAL DATA / ORDERING INFO	RMATION	BVC basic	BVC basic G
Dimensions (L $\times$ W $\times$ H), approx.	mm	250 x 200 x 490	230 x 180 x 430
Collection flask		4L PP	2l glass
Weight, approx.	kg	2.8	3.2
Ordering number		727000	727100
TECHNICAL DATA / ORDERING INFO	RMATION	BVC control	BVC control G
Diaphragm pump		ME 1C	ME 1C
Dimensions (L x W x H), approx.	mm	408 x 194 x 500	408 x 194 x 430
Collection flask		4L PP	2l glass
Weight, approx.	kg	7.3	7.7
Ordering number	CEE / UK / US	727200 / 727202 / 727203	727300 / 727302 / 727303
TECHNICAL DATA / ORDERING INFO	RMATION	BVC professional	BVC professional G
Diaphragm pump		ME 1C	ME 1C
Dimensions (L x W x H), approx.	mm	408 x 194 x 500	408 x 194 x 430
Collection flask		4L PP	2l glass
Weight, approx.	kg	7.3	7.7
Ordering number	CEE / UK / US	727400 / 727402 / 727403	727500 / 727502 / 727503

#### ACCESSORIES

#### VacuuHandControl VHC<sup>pro</sup>

Other country-specific versions are available on our website www.vacuubrand.com/bvc

#### 688061

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

Stand for VHC <sup>pro</sup> suction handset 635680		Spare tubing	for VHC / VHC <sup>pro</sup>	636156	
5	The stainless steel stand for the VHC <sup>pro</sup> ena to place the tipped suction handset conve and stable during work with cell cultures		Q	Silicone tubing (minimum order quantity 2	m)
Adapter for	pipette tips with tip ejector	635638	Adapter for e	eight pipette tips	635679
H	This adapter is designed for pipette tips 2 - 200 µl and has got a tip ejector to remove the used pipette tip		i ale	This adapter allows parallel operation of eig pipette tips (size 2 - 200 $\mu$ l or 5-300 $\mu$ l). If matches the dimensions of standardized 96 well microplates and has got a tip ejector.	t
Protection <sup>·</sup>	filter 0.2 micron	638266	Extension kit	t second VHC / VHC <sup>pro</sup> connection	699943
E Marines	Hydrophobic 0.2 micron protection filter, t protect pump system and work environmer autoclavable up to 20 times		*	<ul> <li>Hose nozzle and inlet tube for minimized f aerosol formation (VHC / VHC<sup>pro</sup> not include</li> </ul>	
Quick coupling VHC / VHC <sup>pro</sup> - bottle 635807		Quck couplin	g set connection bottle - pump	635808	
	Quick coupling made of PVDF, with adapte to connect a VHC / VHC <sup>pro</sup> to a collection bottle, very good chemical resistance, complete with inlet tube for minimized foam and aerosol formation, autoclavable	r	3	Quick coupling made of PVDF, to connect a collection bottle to a pump unit BVC or to a BVC basic, very good chemical resistance autoclavable. When disconnected, the collection bottle closes vacuum tight	
BVC 4l bott	le PP	635810	BVC 2l bottle	glass	635809
	4l heavy-walled, vacuum-proof collection I with high chemical resistance (PP), specia bottle head for minimized foam and aerose formation, with hose nozzle and filter	l		2l borosilicate glass collection bottle with high chemical resistance, with splinter- proof coating, special bottle head for minimized foam and aerosol formation	
Adapter for	2l glass bottle	635839	BVC shuttle		696880
	Holder for 2 liter glass bottle for BVC control or BVC professional (included in BVC control G and BVC professional G)		5	The BVC shuttle is a mobile underframe for BVC control and BVC professional. It serves out the BVC easily from under the safety c cleaning and removal of bottle for its exch	s to pull abinet for

