

真空吸液系统 BVC professional G

网站链接



产品说明

BioChem-VacuuCenter BVC professional 真空吸液系统，用以吸取和处理生物类液体，为处理生物和生物危害物质提供一流的舒适且安全的工作条件。配有非接触传感器，用以自动监测收集瓶内的液面，防止溢流。关闭泵后，通过消毒管路即可将消毒液吸入手柄和管路，因此可满足所需的安全规定。配4升PP瓶子的BVC professional 型号带自锁快速连接件，最大程度上降低了转移危险废物的风险和污染工作环境的风险。如果处理如氯化物等强性消毒液时，可选2升带覆膜的硼硅酸盐玻璃瓶版本。

性能特点

- 具有BVC control所有的优势
- 非接触传感器可电子监控收集瓶内的液面水平
- 关闭泵后，可通过消毒管路吸入消毒液
- 自锁快速接头（BVC professional G的附件），可方便且安全地更换收集瓶，如处理生物危害物时
- 适用于专业的工作，非常适合于需要的安全规范

订购信息

产品名称	额定电源电压 工作频率	电源插头类型	订货号
BVC professional G	230 V 50-60 Hz	CEE	20727500
BVC professional G	230 V 50-60 Hz	CH, CN	20727501
BVC professional G	230 V 50-60 Hz	UK, IN	20727502
BVC professional G	100-115 V 50-60 Hz 120 V 60 Hz	US	20727503

货品配置

吸液系统装配好强劲的化学隔膜泵，收集瓶，可调的吸力控制触摸面板，非接触液面探测器，快速接头（4升PP瓶版）和VHC^{PRO}吸液手柄，连接即可使用，附带说明书

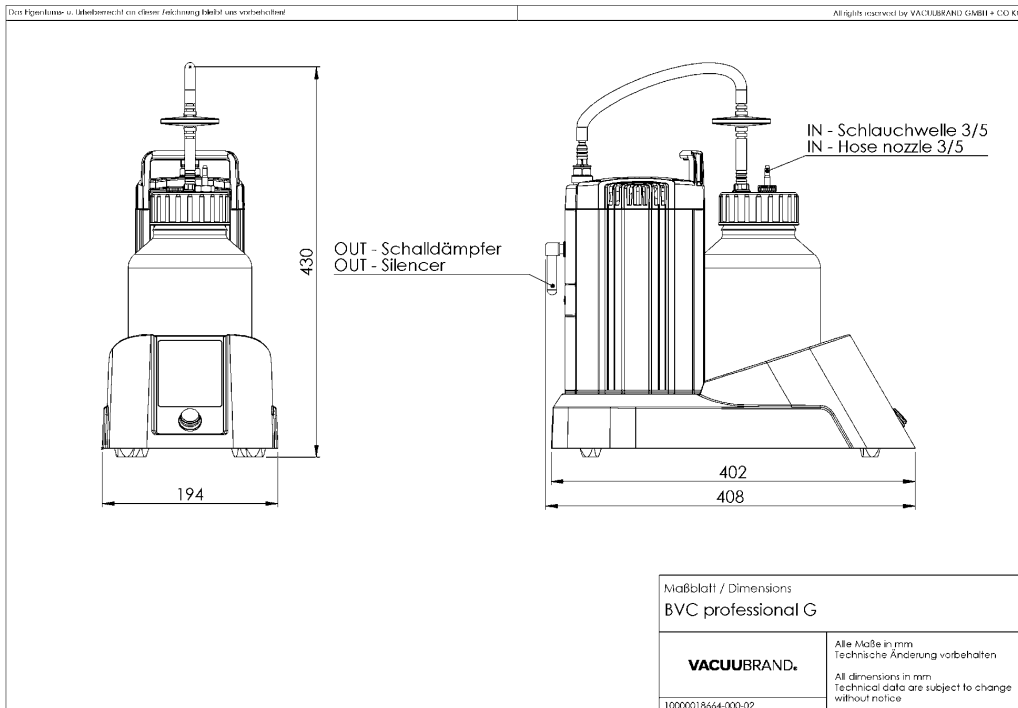
配件

- VacuuHandControl VHC^{PRO} (20688061)
- BVC 2升玻璃瓶 BVC (20635809)
- BVC (20635871)
- VHC^{PRO}吸液手柄支架 VHC^{PRO} (20635680)
- VHC^{PRO} 八道吸头适配器，带吸头脱卸按钮 BVC (20635679)
- BVC托盘 BVC shuttle (20696880)

技术指标

50 Hz 最大抽速 (真空泵)	0.7 m ³ /h
60 Hz 最大抽速 (真空泵)	0.7 cfm
极限真空	150 mbar / 112 torr
泵头数	1
泵级数	1
真空控制器	Touchpanel
收集瓶	2l Glass
的允许环境温度范围 (运行)	10 - 40 °C
的允许环境温度范围 (存放)	-10 - 60 °C
最大出气口压力 (绝对压力)	1.1 bar
进气口连接	手柄
出气口连接	DN 8 mm 软管喷嘴接头 / 消音器
额定电机功率	0.04 kW
额定转速 50/60 Hz	1500/1800 min ⁻¹
防护等级	IP 40
尺寸 (长x宽x高)	408 mm x 194 mm x 430 mm
重量	8.1 kg
噪音水平 50 Hz/1500 Upm/62% (VARIO)/1500 Upm (VARIO-SP)/12500 Upm (VACUU·PURE®)	49 dBA
NRTL 标准	否

尺寸规格表



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