





# LIQUID SUCTION VACUUM PUMP





#### LIQUID SUCTION VACUUM PUMP

The liquid suction filtration vacuum pump series is mainly used for separation of culture fluid and culture tissue after biochemical culture, extraction of cell culture waste liquid, and suction of various waste liquids in the laboratory.

Different flow specifications are available to meet more experimental needs, and it is the best experimental assistant indispensable for the laboratory aseptic workstation.

Used in Separation of culture fluid, Culture tissue, Biochemical culture, Extraction of cell culture waste liquid, Laboratory, Research, Medical..

Also known as Laboratory Liquid Suction Vacuum Pump.

#### **100 LIQUID SUCTION VACUUM PUMP**



Pumping filter brackets are equipped on both sides of the instrument, easy to store and select the suction filter accessories

Standard equipped with multi-function suction filter handle and 5 kinds of suction head accessories to meet more requirements of suction experiments

Sealed waste liquid bottle cap design, quick-insertion sealing joint, convenient to get out of the fuselage bottle and clean up waste liquid

Normally open control mode and foot switch control mode, to meet more experimental requirements

Waste liquid bottle, suction filter fittings and dish filter can all be used for autoclave sterilization

There is a liquid level protection switch in the waste liquid bottle to prevent the waste liquid from overflowing and being sucked into the pump chamber to ensure no troubles in suction filtration

There is a PTFE dish shape filter between the bottle and the pump to protect the environment from harmful gas pollution

The self-locking quick connector can be quickly and easily separated from the pipeline, which is convenient for safely cleaning the waste bottle

Built-in high quality oil-free vacuum pump, no maintenance, low noise and long life

## **SPECIFICATIONS**

| Model                              | BVAP-101                 | BVAP-102 | BVAP-103 |
|------------------------------------|--------------------------|----------|----------|
| Max. Flow rate                     | 26 L/min                 | 35 L/min | 42 L/min |
| Vacuum degree                      | -0.08 Mpa                |          |          |
| Vacuum display mode                | Vacuum gauge             |          |          |
| Negative pressure adjustment range | 0~-0.08 Mpa              |          |          |
| Waste liquid bottle capacity       | 2500 mL                  |          |          |
| Foot switch                        | Yes                      |          |          |
| Voltage                            | AC220 V/AC110 V 50/60 Hz |          |          |
| Power                              | 60 W                     | 140 W    | 180 W    |
| Fuse                               | 250 V 1 A, φ5X20         |          |          |
| Dimension (WxDxH)                  | 248x475x350 mm           |          |          |
| Net weight                         | 7.8 kgs 9.2 kgs          |          |          |

## **ACCESSORIES**

| Accessory Code | Name               | Material | Quantity |
|----------------|--------------------|----------|----------|
| 5900606006     | Hand-held operator | POM      | 1        |

| 5900606007 | Eight-channel retractable tip plastic extraction head | POM        | 1 |
|------------|-------------------------------------------------------|------------|---|
| 5900606008 | Eight channel stainless steel extraction head         | POM+SUS304 | 1 |
| 5900606009 | Single channel plastic extraction head                | POM        | 1 |
| 5900606010 | Single channel retractable tip plastic head           | POM        | 1 |
| 5900606011 | Single channel stainless steel extraction head        | POM+SUS304 | 1 |
| 5900606012 | Foot switch                                           | Al         | 1 |







# 300 VACCUM PUMP



Low noise, high efficiency

Two-stage vacuum pump control technology with lower noise, higher vacuum, higher pumping efficiency, for BV series

The vacuum drying time is around 2-4 mins.

Clean and reliable

Double anti-return oil structure to more reliably protect the vacuum system from oil pollution after shutdown

It adopts imported German oil seal and seals with fluororubber material to improve corrosion resistance and prevent oil leakage

Adopting the aviation technology bushing treatment process, the life of the exhaust valve piece reaches 10 billion times

It adopts high-quality materials such as vacuum pump oil imported from Japan, which makes the operation more reliable and has a longer service life

## **SPECIFICATIONS**

| Model                                       | BVAP-301 | BVAP-302        | BVAP-303       | BVAP-304       |  |
|---------------------------------------------|----------|-----------------|----------------|----------------|--|
| Ultimate partial pressure gas ballast close | 5x10     | - 2 Pa          | 4x10 - 2 Pa    |                |  |
| Utimate total pressure gas ballast close    | 5x10     | - 1 Pa          | 4x10 - 1 Pa    |                |  |
| Utimate total pressure gas ballast open     | 10       | ) Pa            | 8x10 - 1 Pa    |                |  |
| Power supply                                |          | Single/Three-Ph |                |                |  |
| Power rating                                | 0.4/0    | .37 kW          | 0.55 kW        | 0.75 kW        |  |
| Level of protection                         |          | IP44            |                |                |  |
| Intake and exhaust                          | KF 1     | .6/25           | KF 25          | KF 25/40       |  |
| Oil capacity                                | 0.6 -    | 1.0 L           | 0.9 - 1.5 L    | 1.3 - 2.0 L    |  |
| Motor speed (50/60Hz)                       |          | 1440 /1720 rpm  |                |                |  |
| Ambient temperature                         |          | 10 - 40 °C      |                |                |  |
| Noise level (50Hz)                          | ≤57      | ≤52 dB          |                | ≤58 dB         |  |
| Weight                                      | 19       | ) kg            | 30 Kg          | 35 Kg          |  |
| Dimension(WxDxH)                            | 440x144  | 1x217 mm        | 530x188x272 mm | 567x188x272 mm |  |
| Flow of Vacuum pump                         | -        | 2 L/S           | 4 L/S          | 6 L/S          |  |









BVAP-301 BVAP-302 BVAP-303 BVAP-304



## Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com