



LIQUID SUCTION VACUUM PUMP BVAP-304

LIQUID SUCTION VACUUM PUMP BVAP-304

VACUUM PUMP



Low noise, high efficiency:

1. Two-stage vacuum pump control technology with lower noise, higher vacuum, higher pumping efficiency, for the vacuum drying time is around 2-4 mins.

Clean and reliable:

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

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

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

4. It adopts high-quality materials such as vacuum pump oil imported from Japan,

SPECIFICATIONS

Model	BVAP-304
Displacement speed (50Hz m ³ /h(L/s))	24(6.6)
Displacement speed (60Hz m ³ /h(L/s))	28.8(7.9)
Ultimate partial pressure gas ballast close	4x10 - 2Pa
Ultimate total pressure gas ballast close	4x10 - 1Pa
Ultimate total pressure gas ballast open	8x10 - 1Pa
Power supply	Single/Three-Ph
Power rating	0.75kW
Level of protection	IP44
Intake and exhaust	KF25/40
Oil capacity	1.3 - 2.0 L
Motor speed (50/60Hz)	1440/1720 rpm
Ambient temperature	10 - 40°C
Noise level (50Hz)	≤ 58dB
Weight	35 kg
Dimension (LxWxH) mm	567x188x272
Alt Name	Vacuum Pump

FEATURES

Low noise, high efficiency:

1. Two-stage vacuum pump control technology with lower noise, higher vacuum, higher pumping efficiency, for the vacuum drying time is around 2-4 mins.

Clean and reliable:

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

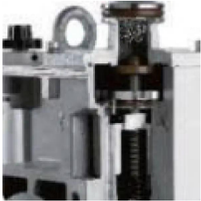
2. It adopts imported German oil seal and seals with fluororubber material to improve corrosion resistance and prevent oil leakage.

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

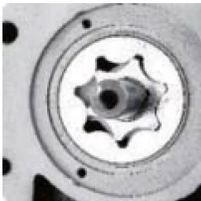
4. It adopts high-quality materials such as vacuum pump oil imported from Japan, which makes the operation more reliable and has a longer service life.



Gas ballast



Auto antisuck back valve



Gear pump



Integrated pump body structure

MORE INFO

Capacity(L)	Degree of vacuum	model	Type	Flow of Vacuum pump	Time
24	133Pa	VRD8	two-stage pump	2L/S	1min
51	133Pa	VRD8	two-stage pump	2L/S	1min
91	133Pa	VRD16	two-stage pump	4L/S	2min
125	133Pa	VRD16	two-stage pump	4L/S	3min
216	133Pa	VRD24	two-stage pump	6L/S	4min



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com