





LIQUID SUCTION VACUUM PUMP BGI2I1 (BVAP-301)





LIQUID SUCTION VACUUM PUMP BGI211

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	BGI2I1
Old Model	BVAP-301
Displacement speed (50Hz m3/h(L/s))	4(1.1)
Displacement speed (60Hz m3/h(L/s))	4.8(1.3)
Ultimate partial pressure gas ballast close	5x10 - 2Pa
Ultimate total pressure gas ballast close	5x10 - 1Pa
Ultimate total pressure gas ballast open	10 Pa
Power supply	Single/Three-Ph
Power rating	0.4/0.37kW
Level of protection	IP44
Intake and exhaust	KF16/25
Oil capacity	0.6 - 1.0 L
Motor speed (50/60Hz)	1440/1720 rpm
Ambient temperature	10 - 40°C
Noise level (50Hz)	≤ 52dB
Weight	19 kg
Dimension (LxWxH) mm	440x144x217
Alt Name	Vacuum Pump

FEATURES

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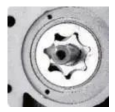
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- 2. It adopts imported German oil seal and seals with fluororubber material to improve corrosion resistance and prevent oil leakage.
- 3. Adopting the aviation technology bushing treatment process, the life of the exhaust valve piece reaches 10 billion times.
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Gas ballast



Auto antisuck back valve



Gear pump



Integrated pump body structure

MORE INFO

Capacity(L	Degree of vacuum	model	Туре	Flow of Vacuum pump	Tim e
24	133Pa	VRD8	two-stage pump	2L/S	1mi n
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



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