



VP-22/28 High Reliability

- High efficient oil mist filters contribute to solve the issues of oil exhaust and smoking as well as prolong the service life.
- Sealing parts are made from fluororubber, which improved the performance of anti-corrosion and solved oil leakage issues.
- Multiple shifts design for gas ballast to meet customers' demand of ultimate vacuum and capability of vapor evacuation.
- Horizontal CNC machining of Japanese Mori Seiki guarantees high reliability.
- Unique industrial design generated elegant appearance.

Specifications

Model			VP-22
Displacement speed		m³/h	22
Ultimate pressure	Without gas ballast	mbar	≤0.3
Ultimate total	With gas ballast I	mbar	≤0.5
pressure	With gas ballast Ⅱ	mbar	≤2.5
Water vapor	With gas ballast I	mbar	15
tolerance	With gas ballast ${\mathbb I}$	mbar	30
Noise level		dB	≤58
Power supply			Single/Three-Ph
Power rating		kW	1.1
Motor speed (50	/60Hz)	rpm	1440/1720
Ambient temperature		$^{\circ}$	10 - 40
Oil capacity		L	1
Level of protection	tection		IP54
Intake and exha	ust		G3/4"
Weight		Kg	30
Dimension (L*W	/*H)	mm	496×268×248

Specifications

Model			VP-28
Displacement speed		m³/h	28
Ultimate pressure	Without gas ballast	mbar	≤0.3
Ultimate total pressure	With gas ballast I	mbar	≤0.5
	With gas ballast Ⅱ	mbar	≤2.5
Water vapor tolerance	With gas ballast I	mbar	15
	With gas ballast ${\rm I\hspace{1em}I}$	mbar	30
Noise level		dB	≤58
Power supply	*		Single/Three-Ph
Power rating		kW	1.1
Motor speed (50/60Hz)		rpm	1440/1720
Ambient temperature		$^{\circ}$	10 - 40
Oil capacity		L	1
Level of protection			IP54
Intake and exha	ust		G3/4"
Weight		Kg	30
Dimension (L*W	/*H)	mm	496×268×248