

Liquid Ring & Rotary Vane Vacuum Pumps and System

PVL200 - PVL200/B PVL270 - PVL270/B

The pump series:

- PVL200 PVL270 final vacuum 0.5 Torr (absolute)
- -PVL200/B PVL270/B final vacuum 7.5 Torr (absolute)

have a nominal capacity of 141 ACFM and 190 ACFM respectively.

They are lubricated, with oil recirculation system, rotary vane vacuum pumps.

They are suitable to evacuate closed systems or to operate at a constant vacuum within the following vacuum range:

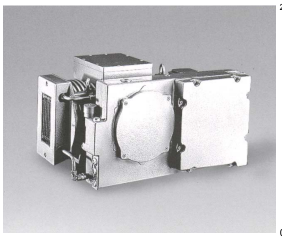
-PVL200 - PVL270 from 0.5 to 300 Torr (absolute) -PVL200/B - PVL270/B from 7.5 to 650 torr (absolute)

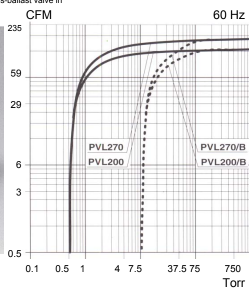
They are complete with: N.1 inlet filtering element

check valvegas-ballast valve

		PVL200		PVL200/B	PVL270	PVL270/B		
Nominal Capacity	ACFM	60 Hz		141			190	
Ultimate pressure (abs.)	Torr	().5	.5 7.5		0.5	7.5	
RPM	min. ⁻¹	60 Hz		1700				
Motor power	HP	60 Hz	~3		7.2 9.9			
Sound pressure level	dB(A)	60 Hz	75		76			
Water vapor tolerance	Torr	20						
Water vapor capacity	lb/h	8.8			3	11		
Total weight/without motor	lbs	60 Hz	~3		401/269	427/264		
Oil charge	qt	5						

Technical data and curves according to Pneurop standard 6602 with gas-ballast valve in

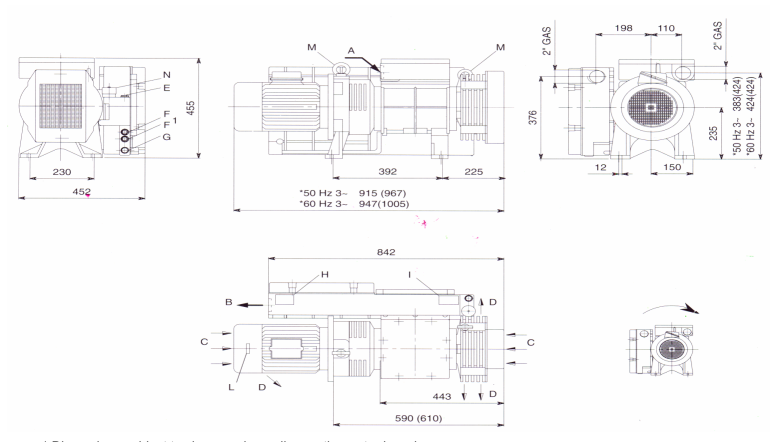




Applications:

Hospital Central Vacuum Systems Meat Packing Food Packing General Packing Vacuum Filling CNC Routers Lab Systems
Vacuum Forming
Vacuum Holddown
Printing
Vacuum Laminations

PVL200 - PVL200/B (PVL270 - PVL270/B)



^{*} Dimensions subject to changes depending on the motor brand

Α	n	let
, ,		U-L

- B Air outlet
- C Cooling air inlet
- D Cooling air outlet
- E Oil filling plug
- F Max. oil level sight glass
- F¹ Min. oil level sight glass
- G Oil discharge plug
- H Pump name plate
- I Oil plate
- L Rotation plate
- M Lifting eyebolt
- N Gas ballast valve

Our Other Products:

- Liquid Ring Vacuum Pumps:
 3 CFM to 10,000 CFM
- Liquid Ring Compressors up to 100 psig
- Heat Transfer Pumps for hot thermal oils up to 600 deg. F

Systems:

- Package Vacuum Systems
 with Partial or Total Recirculation
- Customer Engineered Vacuum Solutions