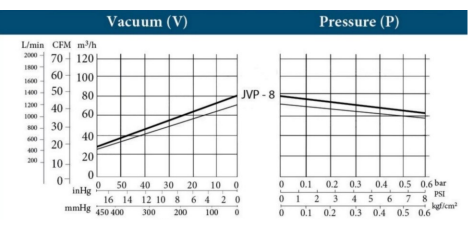
Jallo's JVP-8 Dry Vacuum Pump



Performance

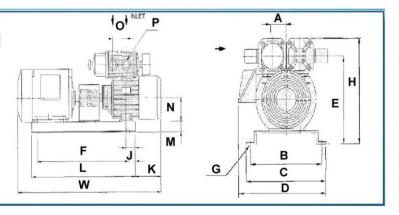




Specifications

		Air flow open OmmHg												
Model		m³/h		CFM			Vacuum		Pressure				Weight	
Model						Speed					Suction/Exhaust port			
	Hertz (Hz)	Vacuum	Blower	Vacuum	Blower	(rpm)	mmHg	inHg	kg/cm²	psi	diameter	Motor	kg	lbs
JVP-8	50	60	60 35.3		945	635 25		0.6	8.5		3 phase			
JVP-0	60	69		40.6		1135	033	25	0.0	0.5	Rc1.00 Female NPT	2.2kW 6P	95	210.1

- Vacuum Gauges and Regulators are Standard
- *Motors are 3 Phase 208/220/460 60Hz
- Single Shaft
- Out Board Bearings Run Cool to Increase Service Life
 - *Single Phase Available



Dimensions	W	Н	Α	В	С	D	Е	F	G	L	J	K	L-1	М	N	0	Р
JVP-8	764	375	60	270	300	354	322	467	411	567	50	118	62	60	112	80	Rc1"
Unit of measurement is mm																	
Special Config	**	** N/A Not Applicable, Belt Driven						Dimensions for Reference are subject to change									

JVP Dry Vacuum Pumps are Oil-Free, Enviornmentally Friendly and require very low maintenance.

JVP pumps can be set-up Combination Vacuum and/or Pressure