FURGUT

Pressure/Vacuum Pump Model Series 50L

DC Powered Rotary Vane Pumps, Gas Flow to 6.7 LPM

DESCRIPTION

These rotary vane pumps are an excellent pressure/vacuum source for gas analyzers, medical devices, process samplers and other analytical instrument applications. They are also useful for material handling and many general automation applications.

The pumps are quiet, reliable and mount in any position. The units operate oil free. The pump vanes have a service life of 1,000 hours and are easily field replaced without special tools.



SPECIFICATIONS

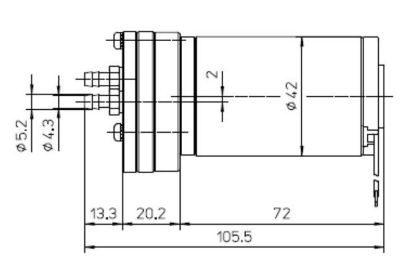
Maximum Differential Pressure- 1700 mbar Maximum Flow- 6.7 LPM Vane Material- Carbon Media- Inert non-explosive gases

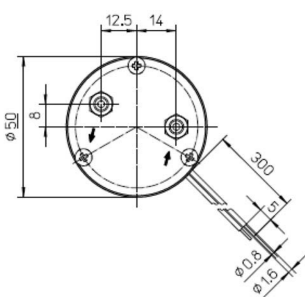
NOTE

Operation at a somewhat lower than pump design voltage will yield a significantly longer life of the motor and the pump while also decreasing the current draw and operating noise of the unit.

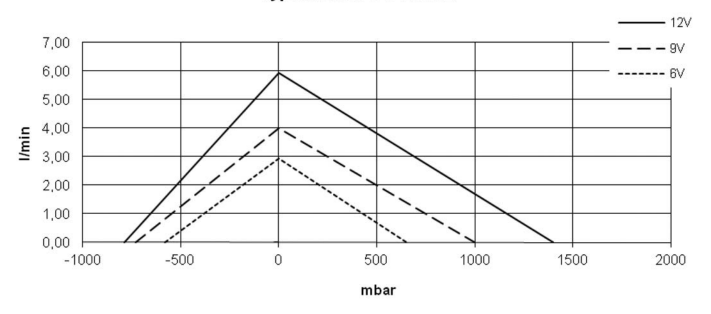
If used for continuous operation, we recommend selection of a pump that has a slightly higher pumping capacity than needed during normal operation.

DIMENSIONS (MM)

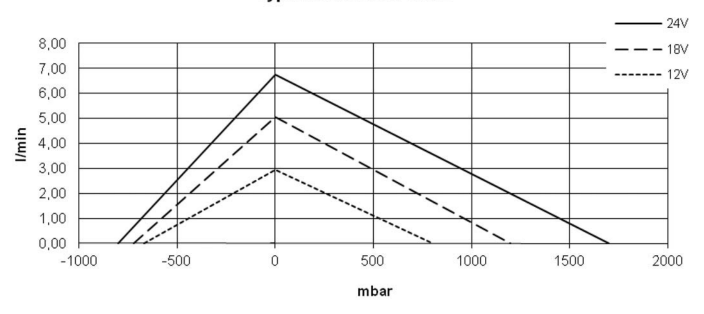




Type/Model: DC12/50L



Type/Model: DC24/50L



ORDERING INFORMATION

Model/ Order Code	Nominal Current (A)	Voltage	Max. Flow (L/min)	Vacuum				Pressure				
				Current		Vacuum	Noise	Current		ipressiire	ivoise	Weight (kg)
				Min (A)	Max (A)	(mbar)	(dBA)	Min (A)	Max (A)	(mbar)	(dBA)	
DC12/50L No. 15951	1.9	12.0	5.9	1.0	1.7	790	82	1.0	3.8	1400	71	0.65
		9.0	4.0	0.8	1.6	730	79	0.8	2.9	1000	65	
		6.0	2.9	0.7	1.6	580	70	0.7	1.9	650	57	
DC24/50L No. 16952	0.9	24.0	6.7	0.5	0.9	800	84	0.6	1.9	1700	73	
		18.0	5.0	0.4	0.8	720	81	0.5	1.4	1200	67	
		12.0	2.9	0.4	0.7	670	73	0.4	0.9	800	62	