

Models

KVC 62 LP KVC 122 LP

Features

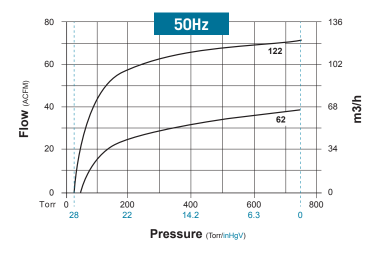
- Capacities ranging from 62 to 144 m³/hr,
- Ultimate vacuum at continuous operation: 28 or 28.6 inHgV
- Fitted as standard with flange motor
- Air cooling by integrated fan
- Silencing hood, fine mesh filter, vacuum non-return valve on suction side are standard

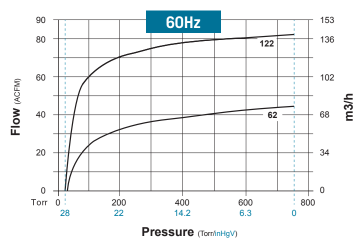


Specifications | LP Models

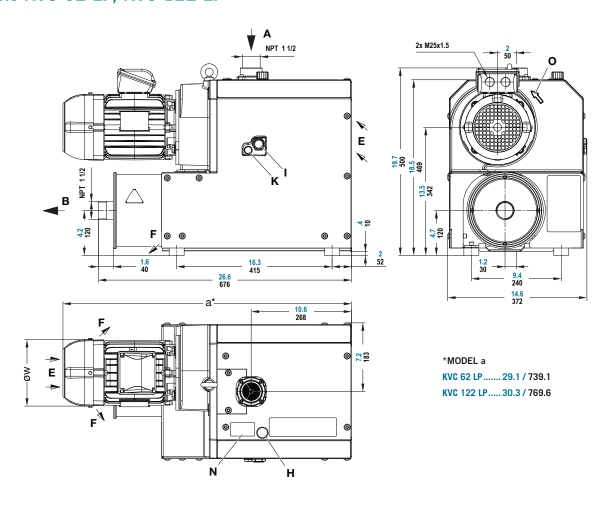
Model	Nominal Displacement	Ultimate Pressure	Motor	Rotation Speed	Oil Capacity	Pump Weight Includes Motor	Noise Level Max
	CFM / m3/hr	Torr / inHgV	60Hz HP / 50Hz kW	60Hz / 50Hz	Gal. / Liters	Lbs. / kg	dB(A)
KVC 62 LP	50Hz 36 / 61 60Hz 44 / 74.8	50Hz 49 / 28 60Hz 34 / 28.6	2.4 / 1.8	1800 / 1500	.45 / .43	198 / 90	68.5
KVC 122 LP	50Hz 71 / 120.6 60Hz 85 / 144.4	50Hz 30 / 28 60Hz 30 / 28.4	4/3	3600 / 3000	.45 / .43	198 / 90	79

Typical Pumping Speed Curves





Models KVC 62 LP, KVC 122 LP



Α	Vacuum Connection		
В	Exhaust		
E	Cooling Air Entry		
F	Cooling Air Exit		
Н	Oil Filling Point		

1	Oil Sight Glass		
K	Oil Drain Port		
N	Data Plate		
0	Rotation Arrow		

CONTACT US

For more information, visit MD-Kinney online to locate your closest Regional Sales Manager.

WWW.MD-KINNEY.COM

Your Local Sales Professional: