

KP Series

Unitary Piston

Compressor/Vacuum Pumps

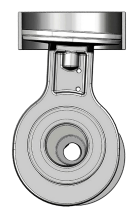
TruNorth Compressors and Vacuum Pumps are completely oil-less and come with our relentless commitment to quality, performance and overall service to our customers. Our business mindset is to provide customers exactly what they require. Flexible component and product designs allow for a wide range of customization in flow and pressure performance, input power, port locations, accessories and more!



FEATURES

- · Thin-walled, Hard Coated Anodized Cylinder
- · Oil-less, Non-lube PTFE Piston Seal
- · Permanently Lubricated Ball Bearings
- · Balanced Eccentric/Connecting Rod Assembly
- Epoxy E-Coated Wetted Aluminum Components
- · Stainless Steel Valves, Retainers and Screws

- Die Cast Aluminum Components
- · High Torque DC Motor
- · Vibration Isolators



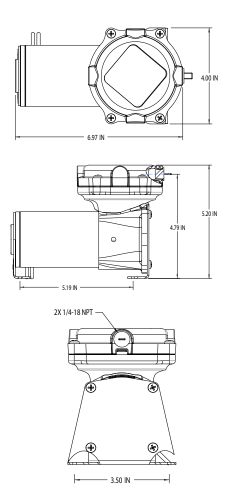
BENEFITS

Long Service Free Life
Low Vibration & Sound Level
Corrosion Resistance
Cool Operating Temperatures
Restart Against Load

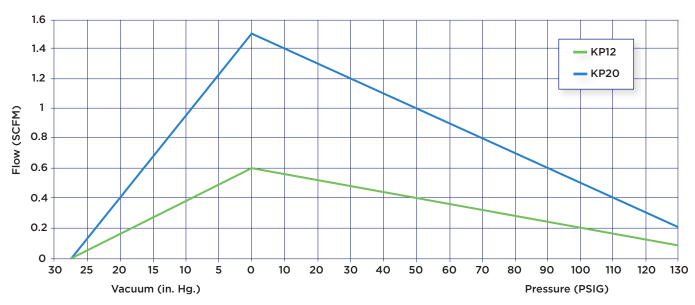


KP Series Performance Data

Model Number	KP12	KP20
Head Configuration	Pressure/Vacuum	Pressure/Vacuum
Free Air Flow	.60 SCFM	1.50 SCFM
Max Intermittent Pressure	150 PSIG	150 PSIG
Max Restart Pressure	150 PSIG	150 PSIG
Max Vacuum	27" Hg	27.5" Hg
Max Restart Vacuum	27" Hg	27.5" Hg
Max Ambient Air Temp	125° F	125° F
Min Ambient Start Temp	-20° F	-20° F
Motor Voltage	12V DC	12V DC
Motor Type	Permanent Magnet	Permanent Magnet
Current at Rated Load	11.6 Amps	14.6 Amps
Power at Rated Load	139 Watts	175 Watts
Starting Current (Locked Rotor)	55 Amps	65 Amps
Min Full Load Speed	3000 RPM	2475 RPM
Thermal Protector	Optional	Optional
Net Weight	4.9 lbs	5 lbs



Note: All of the compressors & pumps manufactured by TruNorth are very customizable for OEM applications. If you don't see the performance data you're looking for, please contact us at 855-449-7867.



The information presented in this material is based on technical data and test results of nominal units. It is believed to be accurate and reliable and is offered as an aid to help in the selection of TruNorth products. It is the responsibility of the user to determine if this product is suitable for the intended use. The user assumes all risk and liability whatsoever in connection therewith. TruNorth does not warrant, guarantee or assume any obligation in connection with this information.