

KANE INSTRUMENTATION LTD.

Specializing in Instrumentation and Oilfield Equipment

Vacuum Pump

Features

- Vacuum Pumps are oil lubricated rotary vane air pumps producing rough vacuum or high-volume low-pressure air for both continuous duty or intermittent cycle.
- Vacuum Pumps incorporate extra-wide vanes that allow up to an inch of wear, designed for longer service life and lower maintenance costs.
- Options include air, liquid or dual cooling systems where air injection is combined with liquid cooling.
- A pump-flushing port is included on the top valve for convenient routine maintenance.
- The quick-access housing end plate allows for easy internal inspection with no bearings to pull.
- Oil lubrication is via a mechanical piston pump driven by shaft rotation or available with a sight-feed valve oil regulator system using vacuum/pressure to draw oil with no moving parts.

How To Order

- CFM Rating
- Brake Horsepower
- Engine Horsepower
- Shaft Size

