

KANE INSTRUMENTATION LTD.

Specializing in Instrumentation and Oilfield Equipment

Air Compressors

Features

- Air compressors come in reciprocating piston or rotary screw type design for reliable performance in demanding applications.
- Reciprocating air compressors are a positive displacement compressor that use a crankshaft driven piston and cylinder to compress the air.
- Rotary screw air compressors
 operate by trapping air between
 two meshed rotors and reducing
 the volume of that trapped air
 as it moves down through the
 rotors.
- Available from quality manufacturers such as Quincy, Champion, Ingersoll Rand and Denair just to name a few.

How To Order

- Reciprocating Piston or Rotary Screw
- HP Required
- Maximum Pressure
- CFM Required
- Brand



