Air-Con’s robust high-quality valves have been serving the compressor and oil & gas industries for almost 50 years. Our field proven designs consistently meet the demands of various applications. Air-Con valves can be found in upstream and midstream oil and gas systems, for wellhead gathering and vapor recovery. Air-Con valves are corrosion resistant, ideal for wet or sour gases. Air-Con is familiar with NACE compliance as well.

**MINIMUM PRESSURE CHECK VALVES (BACK PRESSURE VALVE)**
- Set to backpressure the system over a range of pressures
- Available in sizes 3/4”- 4” with attaching threads or code 62 flanges
- Catatonic Epoxy Electrocoat, Nickel Coat and Aluminum Anodizing available
- Built in poppet check function
- Soft Seat

**PILOTED UNLOADER VALVES (BLOWDOWN VALVES)**
- Designed to be normally open or closed.
- ¼ NPT or ½ NPT
- Back-flow check
- Aluminum or Stainless Steel body; Aluminum Anodizing available
- Recirculate gas from high to low pressure

**INTAKE VALVES**
- Controls flow of gas into system
- Adjustable ANSI flange available
- Independent poppet to prevent backflow
- Catatonic Epoxy Electrocoat, Nickel and Aluminum Anodizing available

**CHECK VALVES**
- Prevent backflow of gas
- Valve is installed in any piping run, allowing flow in one direction only
- Catatonic Epoxy Electrocoat, Nickel and Aluminum Anodizing available
Air-Con is an ISO9001 and ISO14001 certified manufacturer of control valves specializing in rotary screw compressors. Our highly innovative and capable U.S. workforce builds rugged, long-life valves customized to meet many customer applications and environments.

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