Ported Plate Valves

CPI provides customers with a comprehensive range of metallic and non-metallic Ported Plate Valve assemblies and components for air and process gas compressors operating in a wide range of different applications. Each Ported Plate Valve is custom designed for its individual application to match specific compressor operating conditions.

**DESIGN FEATURES**

- Seats and guards are offered in Ductile Iron and 4140 alloy steel for standard valves and in 17-4 stainless steel for corrosive applications.
- Non-metallic sealing component materials provide excellent chemical resistance, high temperature tolerances and strong impact capabilities in a wide variety of applications.
- Metallic sealing and dampening plates are manufactured from high quality, heat-treated stainless steel.
- Springs are offered in chrome silicon and Hastelloy C materials.
Ported Plate Valves

FEATURES

- Non-metallic sealing component materials provide excellent chemical resistance, high temperature tolerances and strong impact capabilities in a wide variety of applications
- Easily maintained and reconditioned
- Ideal for medium and high-pressure compressors operating at high speed and varying degrees of capacity
- Available with finger and plug-type unloaders
- Custom spring design for each application to optimize opening and closing times
- Capable of operating across a wide range:
  - temperature over 260°C/500°F
  - pressure over 345 bar/5000 psi
- Nose diameter — 40 mm/1.57 in and up
- Suitable for:
  - both lubricated and non-lubricated compressors
  - sour gas applications
  - compressor speed up to 1500 RPM

CPI provides comprehensive compressor valve performance analysis.

www.CPlcompression.com