

Manley® Valve licensed by Burckhardt Compression

Best for gases contaminated with particles or liquids – unparalleled in hydrogen applications

Application range

Industries

Oil refining, chemical and petrochemical industries, industrial gases

Processes

Hydrocracking, hydrodesulphurization, fluid catalytic cracking, reforming vent gas recovery, industrial gas production

Gases

 H_2 , C_nH_m pure, C_nH_m & TEAL (triethylaluminium), CO_2 , $CO/NO_2/N_2O/NO$ and gases containing oil and/or particles, condensate acid or condensate basic.

Why the Manley® valve?

Manley® valves are efficient and reliable. The combination of aerodynamic flow, thermoplastic materials, and increased disc mass ensure a better resistance to impurities.

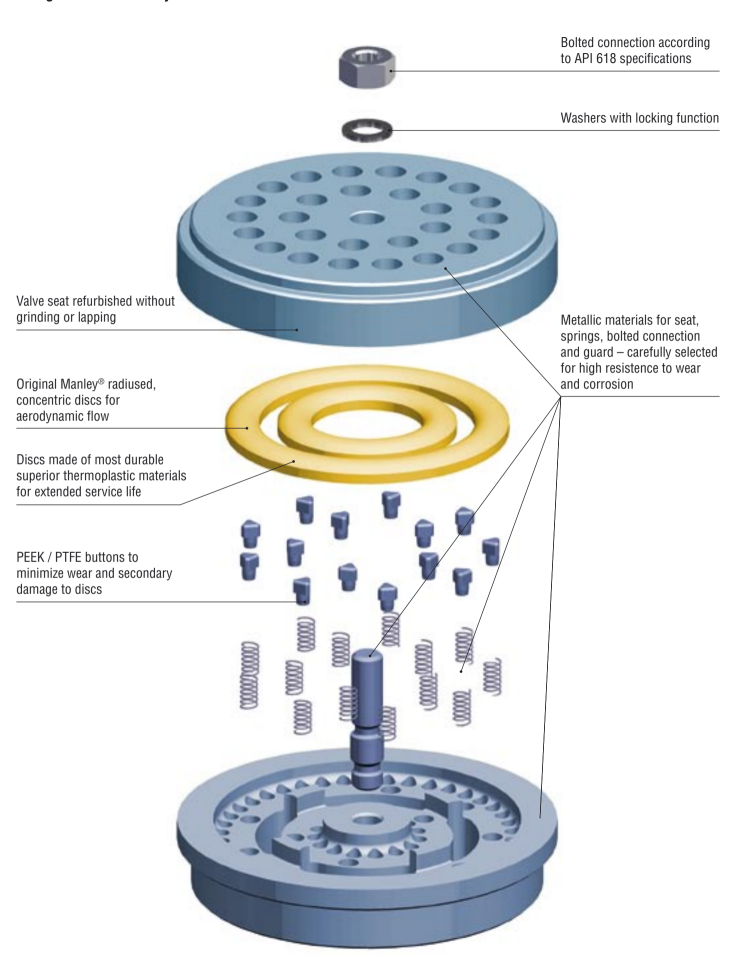
- The radiused thermoplastic discs and matching seat surfaces create a more streamlined flow path through the valve. This results in lower pressure drop and reduced compressor power consumption.
- Aerodynamic flow and the radiused disc surfaces deflect the particles, giving a better breakage resistance.

- The Manley® discs are inherently "self repairing". The thermoplastics are pliable enough to conform foreign particles and still maintain an effective seal.
- Metallic materials for Manley® valve bodies, springs and center bolts are carefully selected for high resistance to wear and corrosion.

As a result, Manley® valves have the durability to extend run times and reduce maintenance costs in hostile operating environments where other valves suffer chronic failures.



Design features Manley® valve



Technical specification

Operating conditions

Compressor speed max. 1800 rpm

Pressure difference max. 200 bar / 2900 psi

Temperature range from -50 to +220 °C / -58 to +428 °F

Compressor lube lube and non-lube

Materials

Guard and seat X12CrS13 / AISI 416
Discs Nylon®, glass filled

PEEK Chem Tuff Torlon

Dimensions

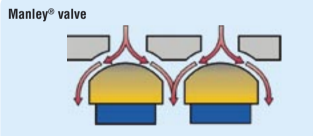
Min. diameter 68 mm / 2.68 inch
Max. diameter 323 mm / 12.72 inch

Capacity control

The Manley® valve is suitable for compressors with variable speed drive or in combination with valve unloaders. The following types are available:

- · Standard unloading device
 - For suction valve with gas or oil-actuated unloading device
- Unloading device for explosive and toxic gases
 - Bellows type for suction valve with gas or oil-actuated unloading device
 - Hermetic sealed control unit
- · Unloading device for low temperature applications
 - For suction valve with gas-actuated unloading device
 - Integrated control unit no freezing problems

Design advantages



- Radiused discs improve gas flow and deflect impact from foreign matter
- · Matching radii for seal between disc and seat

Conventional valve

Advantages of non-metallic Manley® discs

- Lower mass results in reduced disc impact velocities
- · Higher ductility results in much better impact properties
- Reduced wear on seat and guard during normal operating conditions
- If a failure occurs greatly reduced damage to other cylinder components
- Maximum availability and reliability for gases bearing liquid or hard solid particles

Each valve is carefully selected and engineered for best efficiency in customer specific application.



Burckhardt Compression: compressors for a lifetime!

Burckhardt Compression offers three types of custom-engineered valves for optimal performance in your application. These three types have proven successful over many decades:

- Burckhardt Plate Valves™
- Manley® valves, licensed by Burckhardt Compression
- Burckhardt Poppet Valves™

All three valve types have similar flow characteristics and are designed for full interchangeability if process operating conditions change.

Burckhardt Compression has over 120 years experience in design and manufacturing of compressor valves.

For best performance and longest service life – Burckhardt Valve Service is a must.

Burckhardt Compression provides valves and valve service for all brands of lubricated and non-lubricated compressors.

Your local contact

