

Fully Welded Ball Valve

Technical Details

1 Usage field:

Urban gas, District heating, Water-cycling system of central air-conditioning, heat exchange units, Iron and steel plant and heat supplying pipelines, fuel supplying pipelines, all kinds of industrial equipment.



2 Features:

- 1) Overall welding valve, no external leakage
- 2) The seat of the welding valve; with a carbonation Teflon seal ring and a compensating spring, having a strong ability to adapt to changes of pressure and temperature, never leaking under the permissible of the pressure and temperature rang.
- 3) Stem: Sealed by a replaceable double O-ring, thrust seal of Teflon pad between the stem shoulder and the stem room (automatically sealing when liquid in the pipeline suffers from pressure)
- 4) The valve and the pipeline; the same material, so the stress will not be uneven, there is no damage or deformation due to earth movement or vibrations.
- 5) Anti-aging valve, valves materials

R.M.V. Valves & Engineered Products

PO Box 25775

Benoni North

1527

South Africa

☎+27(0)76 481-7117 ✦ 📠+27(0)86 603-7651

Web: www.rolandvere.com