

Kerotest WaferBall Compact Ball Valve



Product Brief

The Kerotest WaferBall is a thin, uni-body ball valve design used for the direct shutoff of flow just like any ball valve. The difference and advantage here is the compact design and light weight. When used in conjunction with other valves it allows for a safer shutoff by creating a double block. It can also be used with a double block and bleed valve when an extremely safe shutoff is required in a limited space.

Features

- ANSI Class 150 flanged bolt pattern
- ISO 5211 Actuator mounting pad
- Uni-body design with wafer-type flanged ends for fast installation
- In-line maintenance and re-building
- Solid ball construction provides structural integrity and minimizes flow turbulence
- Tested to DIN 3230-3 (strength and leakage test) and API 598

Options

- A: Anti-static device
- M: Tapped mounting pad
- V: Vented ball

All product names referenced herein are trademarks of their respective companies.



Kerotest Manufacturing Corp.

5500 Second Ave • Pittsburgh, PA 15207
412.521.7688 • FAX: 412.521.5990
www.Kerotest.com • Sales@Kerotest.com