

Download File PDF Dimensions Of Sea Power Strategic Choice In The Modern World Book

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Taurus Industrial Valves

Piston Valve

TAURUS GLANDLESS PISTON VALVE is light shut off, long life, easy low cost maintenance, leak resistant and excellent seat and stem performance. Taurus Piston valve uses a very long, high performance and durable composition The shut-off assembly consists of a stainless steel piston, low residual valve rings & a forged metal basket body. The seating surface consists of the cylindrical surface of the piston and the corresponding inner surface of the seating ring. This provides a very large seating surface compared with Globe valves with conventional design. One of the reasons for the Piston valve have excellent seat.

The valve rings are made from a material specially developed and exclusively used for the manufacture of valve ring which combine excellent of abrasion, a high quality elastomer and graphite. Valve rings are resistant to water, steam, oil, solvents and other hazardous chemicals.

The upper seating ring acts as conventional gland packing and prevents leakage towards atmosphere. The lower seating ring acts as a seal, which prevents the leakage.

FEATURES

- Excellent seat, seal less, gland less longer effective seating area, 100% leak tightness assure. Easy and quick maintenance
- Durable maintenance cost negligible and minimize the plant downtime. Piston not exposed to media unaffected by Foreign Particles as in operating float valves

FINISHES

- POLISH OR SANDBLASTED AS SUPPLIED
- COAT WITH EPDM, PTFE OR OTHER
- COAT WITH 316L STAINLESS STEEL

FEATURES OF VALVE DESIGN

- Double-ported design for easy operation
- Long service life and low maintenance cost
- Compact design for easy installation

CONNECTIONS

• The standard cover nuts has been in service for the first time. It should be tightened with this valve in closed position by turning up the cover nuts to hand tightness. The standard cover nuts are not to be used for the first time. Over-tightening will cause the piston to seize within the valve body. Check the cover nuts to hand tightness.

PRECAUTION

• Do not permanently tight without any trouble. When the valve are put into service the cover nuts should be lightly tightened and the valve in closed position. In case of leakage the valve ring should be replaced. In case of leak develops, do not allow it to continue, just tighten the nuts slightly with spanner with the valve in closed position.

DIMENSIONS - ANSI CLASS 150

FACE TO FACE	ANSI CLASS 150	1/2"	3/4"	1"	1 1/2"	2"	3"	4"	6"	8"	10"	12"	14"	16"	18"	20"	24"	30"	36"	42"	48"	60"	72"	84"	96"	108"	120"	144"	168"	192"	216"	240"	300"	360"	420"	480"	600"	720"	840"	960"	1080"	1200"																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
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