

THOR SERIES CARBON STEEL SPLIT BODY BALL VALVE

CS-THOR

THOR carbon steel split body ball valve - Part numbers coming soon, contact us for more information

- PN 16-40 / ANSI 150-300 and PN 63-100 / ANSI 600 flanges
- Non protruding full bore floating ball valve
- Anti static device and anti blow out stem
- ATEX available



Product description

Carbon steel split body ball valve (PN 16-40 / ANSI 150-300 and PN 63-100 / ANSI 600 flanges) manufactured on site at Omal in Italy. The Thor is a non protruding full bore floating ball valve suitable for many applications including oil and gas / petrochemical. Certifications include European Directive 97/23 EC PED, Fugitive Emission UNI EN ISO 154848 (2006), TA-LUFT VDI 2440 (2000), Fire Safe API 607:2005 ISO 10497:2010 - API6FA:1999, API6D: Certification 6D-1007 (Valves with ANSI). ATEX available. Also available in reduced bore.

Please refer to the datasheet under 'downloads' for part numbers and/or technical data, we are working on getting all part numbers and technical data on the website as soon as possible.

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