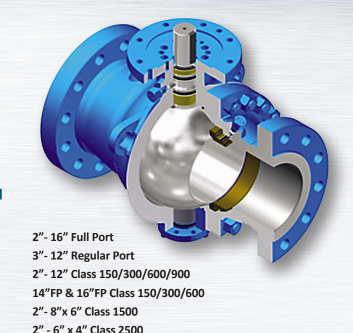


PRODUCT SPOTLIGHT

WKM 370D6 Trunnion Mounted Ball Valve

Buried Nace MR0175 Standard
WCC Carbon Steel or CF8M SS
316SS Stem option
3mil ENP internal option
ISO 5211 mounting available
Positively Retained Stem
Seat and Stem Injection standard
Block and Bleed
API 6D Conformance
ANSI B16.34 Design
Fire Tested 607 6th ed.
CE/PED



Features worth reiterating:

- 1. All trim combinations conform with NACE MR0175
- 2. All Carbon x Stainless valves have a 316SS stem
- 3. Every WKM 370D6 is made in Oklahoma City, Oklahoma
- 4. The WKM 370D6 features a Double Block and Bleed, Self-Relieving seat design

Since we are talking trunnions, we thought now would be a good time to try and shed some light on an often-misunderstood subject... trunnion ball valve seat designs. In short, here is the 30 thousand foot view:

- **Double Block and Bleed (DBB)** Also known as Self-Relieving **(SR)**. In case of thermal expansion, this design will relieve downstream
- **DIB 1** Also known as Double Piston Effect (**DPE**). This design does not relieve cavity pressure unless an external relief is installed
- DIB 2 Also known as Dual Seat Design (DPExSR). This design only allows cavity pressure relief on the SR side

As mentioned above, the seat design on the WKM 370D6 is DBB. DIB 1 and DIB 2 seat designs are available in the other great Cameron trunnions, Grove and T30. More on those brands to come...

If you have any questions, or would like more information, please do not hesitate to reach out!