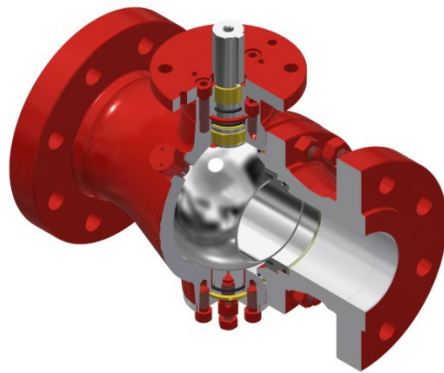




PRODUCT SPOTLIGHT

AOP Series D2 Trunnion Mounted Ball Valve

When you need an economical trunnion ball valve option, for standard oilfield applications, you can now look to one of the world's leading valve manufacturers. Cameron's AOP D2 is the solution you are looking for.



- double barrier stem seals
- fixed-position external stops
- NACE MR0175 and ISO 15156 compliance
- fire-testing in accordance with API Spec 6FA or API Std 607.
- metal-backed self-lubricating PTFE sleeve bearings and thrust washers to reduce torque and extend service life
- electroless nickel plated (ENP) valve trim
- fire-safe graphite rings in 2-, 3-, and 4-in valves for protection against external leakage
- self-relieving seats to eliminate cavity pressure lock
- double block and bleed design
- seat injection on 6-in to 12-in valves in ASME Classes 150 through 600
- API Spec 6D monogram
- explosive-decompression-certified FKM seals
- certified low-emissions per API Std 641.