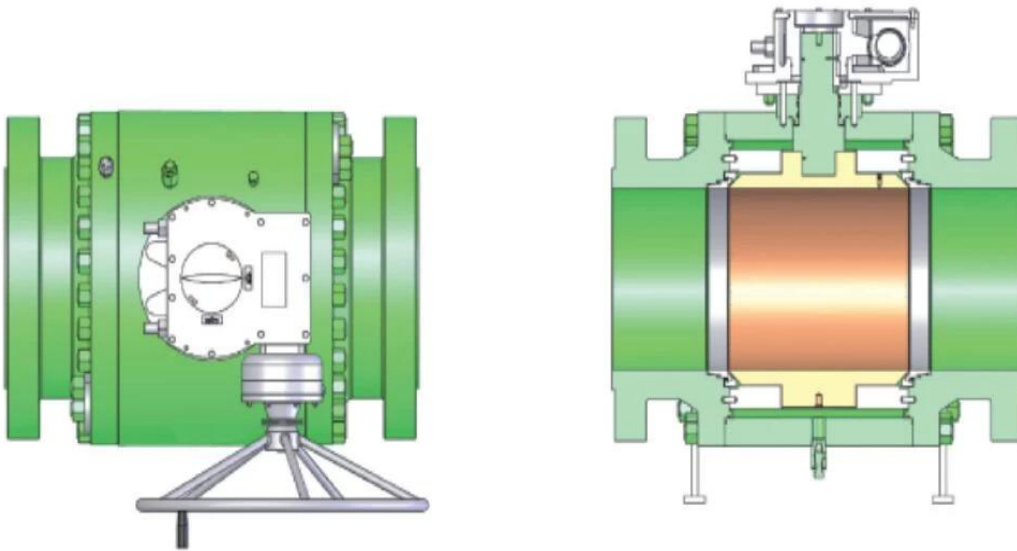


Product description:

3PCforged trunnion ball valve RF end structure



Designstandards:

ASMEB16.34/API6D design standard

API6D/ISO 15848 or API 598 testing and inspection standard

ASME B16.5 flange end standard

ASME B16.25 welded end standard

ASME B16.1/ API6D face to face standard

API 607 fire safety standard

NACE MR0175 acid environment standard

Design features

1. valves designed in accordance with ASME B16.34, API6D, ASME B16.10, ASME B16.25, BS5351
2. O-rings sealing room temperature hard seal ball valve is applied in temperature of -29~200°C
3. Graphite sealing high temperature hard seal ball valve is applied in temperature of -29~425°C. It is based on valve body material and seal material to choose using temperature
4. Valve seat is sealed with bellows-like elastic structure to effectively avoid the valve seal face leakage due to pressure and high temperature

.....

For more details please contact with cowinns sales department.