

Ball Valves

according to API 6A and 6D

High pressure ball valves from -110 °C (-166 °F) to +550 °C (+1022 °F) in standard material or special material for extreme operating conditions

API 6A ball valves 111/16" - 11" API to 10.000 PSI

Automated ball valves SAV / POV / MOV as ESD valve

Double block and bleed ball valves in compact construction

Ball valves with intelligent, inner special functions

Construction for H₂S service according to special European and international customer specifications

Ball valve with special inner or outer coating like subsurface coating

Taylor made ball valves



VALVE TYPE TBV

Body with floating or trunnion mounted ball

Three pieced split-body - double valve in one body

Double block and bleed isolation valve

Range of production

DN 25 (1")
DN 40-300 (1½"-12")
DN 350-400 (14"-16")

up to PN 690 (API 10.000) up to PN 420 (ANSI 2500) up to PN 250 (ANSI 1500)



Range of production

DN 50-300 (2"-12") DN 350-600 (14"-24") 2 \(\frac{1}{16} \) - \(\frac{1}{1} \) \(\frac{1}{16} \) "



Body with trunnion mounted ball

Two or three pieced split-body

up to PN 420 (ANSI 2500) up to PN 250 (ANSI 1500) up to API 10.000



SCRAPER VALVE TYPE (S) (R) (B)

With closure door (trap) for sending or receiving scrapers

Body with trunnion mounted ball
Three pieced split body



VALVE TYPE ASF

Body with floating ball Two pieced split-body

Range of production

DN 25 (1") DN 40-80 (1½"-3") DN 100-150 (4"-6")

up to PN 690 (API 10.000) up to PN 100 (ANSI 600) up to PN 20 (ANSI 150)



DN 50-300 (2"-12") DN 350-400 (14"-24") up to PN 420 (ANSI 2500) up to PN 250 (ANSI 1500)



Range of production

DN 50-250 (2 "-10")

VALVE TYPE U

Monoblock body with trunnion mounted ball

Top entry construction

For high pressure application

up to PN 420 up to API 10.000

