

ISOLATION VALVE SOLUTIONS

BALL VALVES

KTM	Floating and Trunnion designs; ½” – 8” sizes with copolymer, metal, or graphite seat options; Full and reduced bore designs to API 608, API 607 Fire Tested; Fugitive emissions packing and alloy body options for chemical applications; 2 and 3 way porting designs
Virgo	API-6D Trunnion designs for pipeline applications up to 1500# pressure class; API-608 floating design ½”-8” sizes 150/300# classes; Carbon steel, Stainless, Low-temp Carbon Steel, Duplex, Monel
ViNtrol	API-6D Trunnion and floating designs for the Oil and Gas industry; Double block and bleed, Fire-safe, NACE are standard; Metal seat and Severe Service options
FCT/ RAIMONDI	Engineered for critical applications in the Oil & Gas industry; API 6D Trunnion mounted designs; Double Block and Bleed options; Soft and metal seats; Wide variety of materials and pressure ratings; Fully welded design for Transportation and Distribution applications
NEOTECHA	Fully PFA lined valves ideal for corrosive chemical, petrochemical, food and beverage, and pharmaceutical applications; Stainless bodies available for high integrity applications
FISHER	Floating designs for the Power industry; Single or double repairable seats; ½” to 36” sizes; ASME 150 to 4500 Class; Forged carbon steel, SST, and alloys; API 598 Shutoff
ARGUS	Severe service for hydrocarbon applications; Metal seated trunnion designs for ANSI 150-1500 Classes
KACE	General and special application ANSI 150-2500 class; API 608, API 607 Fire safe; Full and reduced port options; Threaded/Welded/Flanged with soft or metal seat options



BUTTERFLY & TRIPLE OFFSET VALVES

KEYSTONE	Resilient seated 1” to 120”; K-LOK High Performance 3” to 24”; ANSI 150-300 class Wafer/Lugged/Double-Flanged designs with multiple trim and seating options
NEOTECHA	PFA/TFM fully lined 1.5” to 36” for corrosive chemical applications
VANESSA	30000 series is market leader in Zero leakage, triple offset laminated seal design; Stellite seat available for bi-directional sealing in Carbon Steel and Stainless materials; Configurations available in ISO-5752 double-flange, ANSI B16.10 gate valve and API 609 lug pattern designs



GATE, GLOBE AND CHECK VALVES

FASANI	Through Conduit Double Disc Gate, Parallel Slide Gate, Wedge Gate, T Pattern Globe, Y Pattern Globe, Tilting Disc Check, Swing Check
HANCOCK	Wedge Gate, T Pattern Globe, Swing and Piston Check
SEMPELL	Parallel Slide Gate, Wedge Gate, T Pattern Globe, Y Pattern Globe, Damped Check, Tilting Disc High Pressure, Piston Check, Swing Check
SAPAG	Axial Check
CLARKSON	Lined Slurry Knife Gate
KEYSTONE	Open Bracket Knife Gate Lined Knife Gate, Dual Plate Check, Swing Check
YARWAY	OS&Y Globe, T-Pattern Globe, Y Pattern Globe, Wedge Gate, Spring Loaded Lift Check, Y Pattern ASME Section 1 Lift Check
LUNKENHEIMER	Slurry Valves
RAIMONDI	High Pressure Globe

