



CONTROL VALVES & BUTTERFLY VALVES PRODUCT OVERVIEW

CONTROL VALVES

SERIES 2000

Globe Single Seated Top Guide Valve
TA Luft emission certified, ISO 15841
Flow Characteristics: Linear, Equal Percentage & Modified Percentage
MTRs available

| | 1 |
|-----------------|----------------------------------|
| Size | 3/4" - 10" |
| Body Material | A216, WCB, 304, 316, Alloys |
| Trim Material | 304, 316, Alloys |
| Seat Material | Soft, Metal |
| Cv Ratio | 50:1 |
| End Connections | Flanged, BW, SW, ANSI 150 - 1500 |
| Temperature | -22°F to +1049°F |





SERIES 3500

Globe 3-Way Mixing & Diverting Valve
TA Luft emission certified, ISO 15841
Single seated top guide and bolted bonnet
Flow Characteristics: Linear, Equal Percentage & Modified Percentage
MTRs available

| Size | 1" - 12" |
|-----------------|---------------------------------|
| Body Material | A216, WCB, 304, 316, Alloys |
| Trim Material | 304, 316, Alloys |
| Seat Material | Soft, Metal |
| Cv Ratio | 50:1 |
| End Connections | Flanged, BW, SW, ANSI 150 - 600 |
| Temperature | -22°F to +1049°F |

SERIES 4000

Globe Heavy Duty Cage Balanced Valve
TA Luft emission certified, ISO 15841
Low noise and anti-cavitation trims
Flow Characteristics: Linear, Equal Percentage & Semi-throttled
MTRs available

| Size | 1/2" - 24" |
|-----------------|---|
| Body Material | A216, WCB, 304, 316, Alloys |
| Trim Material | 304, 316, Alloys |
| Cv Ratio | 30:1 (Tendril); 50:1 (Reduced Cage); 100:1 (Full Cage) |
| End Connections | Flanged, BW, SW, ANSI 150 - 2500 |
| Temperature | -22°F to +1049°F |
| Other | Diaphragm actuators enclosed, heavy duty cylinders |





DM9100 SERIES

Rotary Globe Valve Reduced trim option TA Luft emission certified, ISO 15841 Wafer and ANSI 150 versions available Patent pending, MTRs available

| Size | 1-1/2" - 4" |
|-----------------|--|
| Body Material | CF8, CF8M, CF3, CF3M, WCB, Alloys |
| Trim Material | 316, Alloys |
| Seat Material | TFM 1600, TFM 4215, Metal Seat |
| Port | Full Port, Reduced Port |
| End Connections | ANSI 150 - 600 |
| Temperature | -320°F to + 750°F |
| Options | Locking handle, gear operator, stem extension, bare stem |

DM9900F SERIES

Direct Mount Segmented V Control Valve
TA Luft emission certified, ISO 15841
Spring loaded, removable seat, replaces globe valves and general ball valves
High Cv flow rate, MTRs available
US Patent #: US8,398,055B2

| Size | 1-1/2" - 30" |
|-----------------|---------------------------|
| Body Material | WCB, 316, 316L, Alloys |
| Trim Material | 316, Alloys |
| Seat Material | TFM, TFM 4215, Metal Seat |
| Port | Full Port, Reduced Port |
| End Connections | ANSI 150 - 900, wafer |
| Temperature | -20°F to + 1000°F |
| Options | 60° segmented ball |





OB4500 SERIES

Three Piece Ball Valve
TA Luft emission certified, ISO 15841
V-ball in 15°, 30°, 45°, 60°, 90°, Slot or Custom

| Size | 1/4" - 4" |
|------------------|---|
| Body Material | Carbon Steel, Stainless Steel |
| Port Design | Full Port |
| Packing | Teflon, Super Teflon |
| End Connections | Threaded, Socket Weld, Butt Weld, Flanged |
| Temperature | -40°F to +450°F |
| Working Pressure | 1/4" - 2": 1000 psi 2-1/2" - 4": 800 psi |
| Options | 15°, 30°, 60°, 90°, slotted v-ball |

DMOB4600 SERIES

2000 psi, Direct Mount, V-Ball, B16.34 Control Valve TA Luft emission certified, ISO 15841 Direct mount, live-loaded packing, characterized control valve Silicone-free, blow-out proof stem, anti-static, MTRs available

| Size | 1/4" - 4" |
|-----------------|--|
| Body Material | WCB, 316, Alloys |
| Trim Material | 316, Alloys |
| Seat Material | Teflon, Carbon, others |
| Port Design | Full Port |
| End Connections | NPT, SW, BW, Flanged 150 - 600, DIN Flanged, Metric Threads |
| Temperature | -50°F to +650°F |
| Options | 15°, 30°, 60°, 90°, slotted v-ball |





DMOB2500 SERIES

ANSI 150 Flanged V-Ball Control Valve
TA Luft emission certified, ISO 15841
Direct mount, live-loaded packing, self-adjusting packing, blow-out proof stem design, MTRs available

| Size | 1/2" - 12" |
|-----------------|---|
| Body Material | WCB, 316, Alloys |
| Trim Material | 316, 17-4 |
| Seat Material | TFM, Carbon TFM, PEEK, Carbon PEEK, Metal Seated Plate, TFM 4215 |
| Port Design | Full Port, Reduced Port |
| End Connections | Flanged 150, 300 |
| Temperature | -50°F to +1000°F |
| Options | Chainwheel, 15°, 30°, 60°, 90°, slotted v-ball, Locking handle, Gear Operator |

BUTTERFLY VALVES

SERIES 80/81

Soft Seated Cartridge Seat Type Butterfly Valve TA Luft emission certified, ISO 15841 One piece body construction ISO 5211 mounting pad

| i i | |
|-----------------|--|
| Size | 2" - 24" |
| Body Material | Cast Iron, Ductile Iron, Stainless Steel |
| Seat Type | Cartridge |
| Disc | CF8M, Ductile Iron, Bronze |
| Pressure Rating | Class 125/150 |
| Drilling | ANSI 125/150, JIS, 10K, PN 10/16 |
| Operation | Lever Gear Actuators |





SERIES 82/83

Double off-set, high performance butterfly valve Series 82: Wafer Style Series 83: Lug Style TA Luft emission certified, ISO 15841

| Size | 2" - 24" |
|-----------------|--|
| Body Material | A216 WCB Cast Steel and A351 CF8M Stainless Steel |
| Seat Material | Soft Seat: TFM-4215, PTFE, RTFE, NBR, EPDM, FKM Metal Seat: A240 Tp 316/304 |
| Disc | Stainless Steel CF8M |
| Pressure Rating | Class 150#, 300# |
| End Connections | ANSI 150 & 300, DIN, JIS |
| Operation | Lever, Gear, Pneumatic & Electric automated |

SERIES 84/85

AWWA Butterfly Valve
NSF 372 certified lead free
NSF 61 certified for drinking water
Meets AWWA C504 and C516 requirements

| Size | 3" - 78" |
|-----------------|--|
| Body Material | Cast Iron, Ductile Iron, Carbon Steel, Stainless Steel |
| Pressure Rating | 75 psi, 150 psi, 250 psi |
| Seat Material | Buna-N, EPDM, HEPDM, FKM (Viton), Polychloroprene, Natural Rubber, Silicon Rubber |
| End Connections | Flanged |
| Temperature | up to 290°F |
| Actuator Type | Handwheel, Chainwheel, Square Nut, Cylinder, Electric Motor, Pneumatic |





SERIES 88/89

Triple off-set butterfly valve
Available as a cryogenic valve
-321°F liquid nitrogen
Zero leakage, metal seated
Tight shutoff for thousands of cycles

| Size | 2" - 80" |
|-----------------|---|
| Body Material | A350LF2/LCB, WCB/A105, 316 CF8M, Alloy 20 |
| Trim Material | CF8M and Alloy material |
| End Connections | Flanged, ANSI 150 & 300, Ring Type Joint |
| Temperature | -321°F to +1000°F |
| Options | Gear Operator, Stem Extension |

BUTTERFLY VALVES

SERIES 89

Cryogenic Butterfly Valve Double offset or triple offset Face-to-face: ISO 5752 Series 20

| C! | 2" 40" |
|-----------------|---------------------------------------|
| Size | 3" - 48" |
| Body Material | CWCB, SCS 13, SCS 14 |
| Seat Type | Soft Seat, Metal Seat |
| End Connections | Wafer, Lugged, Flanged, Butt-weld |
| Bonnet Type | Plain, Extension, Cryogenic |
| Temperature | up to 1112°F, cryogenic range: -320°F |





SERIES CSA

Sanitary Three Piece Butterfly Valve
Can be used for isolating or regulating flow
Can be opened incrementally in order to throttle flow
On/off routing valves with a substantial opening air and low flow resistance

| Size | 1/2" - 6" |
|-----------------|--|
| Body Material | 316, 316L, 304, 304L, Alloys |
| Seat Material | PTFE, EPDM, Buna, Viton |
| Disc | 316, 316L, 304, 304L, Alloys |
| Pressure Rating | ANSI 150, ANSI 300 |
| End Connections | Tri-clamp, butt weld, threaded, flanged |
| Operation | Lever, gear operator, electric or pneumatic actuator |

9200 SERIES

Choke Valves
Angle body design for longevity
Bolted bonnet for ease of maintenance
Steam injection applications

| Size | 2" |
|------------------------------|-------------------------------------|
| Body Material | A105, Stainless Steel CF8M, Ductile |
| Disc | Carbide, 17-4, Ceramic |
| End Connections | Socket Weld |
| Pressure Rating | ASME Class 900/1500 |
| Shut off | ANSI Class IV |
| Seat Type | Disc |
| Flow Control Applications | Steam, Water & Gas Injection |





9300 SERIES

In-Line Choke Valves
Pressure ratings up to 3,705 psi
Xylan® coated 17-4 Stainless Steel stem and disc driver
Manual, electric, hydraulic or pneumatic
Automated valves have selectable failure position

| Size | 3" & 4" |
|------------------------------|--|
| Body Material | customer-speci ied materials |
| Disc | Tungsten Carbide/Cobalt |
| End Connections | Raised Faced Flange |
| Shut off | ANSI Class IV |
| Flow Control Applications | Control flow on production, re-injection and wellheads; oil and gas production wells |

PLUG VALVES

1000 SERIES

AWWA Eccentric Plug Valve Mainly used in water supply and sewage systems Hight service life and no maintenance Full port design

| Size | 3" - 72" |
|---------------|--|
| Body Material | WCB, Cast Iron, Ductile Iron, Stainless Steel, Duplex |
| Port | Full port |
| Applications | Sewage, raw water, fresh water, sea water |



JFLOW QUICK SIZING APP

Download the JFlow Sizing App to your phone or tablet Available in both the App Store and Google Play Quickly size your control valve specifications Share results with your colleagues



How to scan the QR Code

Open the camera app on your Android or Iphone Point the camera at the QR code Tap the banner that appears on your phone Follow the instruction on the screen





4665 Interstate Drive Cincinnati, OH 45246 513.731.2900 sales@jflowcontrols.com www.jflowcontrols.com

