



SMITH-COOPER®

# SERIES 80/89 3-PIECE STANDARD/FULL PORT BALL VALVE API 608



Size Range: 1/4" to 4" (3" Series 89)

Materials: 316 Stainless Steel, Carbon Steel,

Alloy 20, Hastelloy C, Monel,

Brass

Ends: Threaded NPT & BSPT

Socket & Butt Weld

150#, 300#, 600# Flanged

Pressure: Vacuum to 3000 PSI\*

Temperature: -50° to 600° F\*

Class 800 1/4"- 2-1/2"

Class 300 3"- 4"

• ASME B16.34 Design

NACE MR0175 Compliant

Bottom Entry Live Loaded Stem

High Cycle Stem Packing

Encapsulated Body Bolts and Seal

Integral Mounting Pad

Lockable Lever Handle Standard

Oval & Tamper-Proof Handles Optional

• Weldable in-line without disassembly of ends

Optional Integral Fugitive Emission Body

\* Dependent on Seat Material

## **SERIES 84/99**

## 3-PIECE STANDARD / FULL PORT BALL VALVE



Size Range: 1/4" to 4" (3" Series 99)

Materials: 316 Stainless Steel, Carbon Steel,

Alloy 20, Hastelloy C, Monel,

**Brass** 

Ends: Threaded NPT & BSPT

Socket & Butt Weld

150#, 300#, 600# Flanged

Pressure: Vacuum to 3000 PSI\*

Temperature: -50° to 600° F\*

ASME B 16.34 Design

NACE MR0175 Compliant

Bottom Entry Live Loaded Stem

High Cycle Stem Packing

• Encapsulated Body Bolts and Seals

Variety of Seats and Seals

Integral Mounting Pad

Lockable Lever Handle Standard

• Floating Ball Design

Extended or Oval Handles Optional

Weldable in-line without disassembly of ends

\* Dependent on Seat Material

# SERIES 60

# 3-PIECE HIGH PRESSURE BALL VALVE



Port: Standard Port Size Range: 1/4" to 2"

Materials: 316 Stainless Steel, Carbon Steel

Ends: NPT, SW, SAE, BW,

BSPT, Flanged

Pressure: Vacuum to 6000 PSI\*

Temperature: -50° to 600° F\*

- ASME B16.34 Class 2500 Design
- NACE MR0175 Compliant
- Bottom Entry Live Loaded Stem
- High Cycle Stem Packing
- Encapsulated Body Bolts
- Variety of Seats and Seals
- Integral Mounting Pad
- Lockable Lever Handle Standard
- Extended or Oval Handle Optional
- Encapsulated Body Seals

\* Dependent on Seat Material

# SERIES V84

# V-Port Control Valve



 $\mathsf{Sharpe}^{\mathbb{R}}$ 

Port: 15° V, 30° V or 60° V

(Special Configurations Available)

Size Range: 1/4'' to 4''

Materials: 316 Stainless Steel, Carbon Steel,

Alloy 20, Hastelloy C, Monel

Ends: NPT, SW, BW, BSPT,

150#, 300#, 600# Flanged

Pressure: Vacuum to 3000 PSI\*

Temperature: -50° to 600° F\*

- 3-Piece Design
- Bottom Entry Live Loaded Stem
- High Cycle Stem Packing
- Encapsulated Body Bolts
- Variety of Seats and Seals
- "No Play" Coupling
- Integral Mounting Pad
- Metal Seats available for Slurry and High Temperatures Applications
- Weldable in-line without disassembly of ends

\* Dependent on Seat Material

#### HIGH PURITY BPE COMPLIANT FULL PORT TUBE BALL VALVE SERIES 88



**Full Port** Port:

1/4" to 4" Size Range:

Materials: 316L Stainless Steel, Alloy 20,

Hastelloy C

Ends: CE (Clamp Ends), BW, SW,

BTE (Extended Buttweld Tube)

Pressure: up to 1480 PSI\*

Temperature: up to 550° F\* ASME/BPE - 2009 Compliant

3-Piece Design

High Cycle Stem Design **Encapsulated Body Bolts** 

Variety of Seats, Seals and Aseptic End

Connections Available Integral Mounting Pad

Lockable Lever Handle Standard

Extended or Oval Handles Optional

All Wetted Parts Polished To 14-18 RA

Optional 8-10 RA Electropolish

Optional Purge Ports Available

\* Dependent on Seat Material

#### SERIES 66 HIGH PURITY FULL PORT TUBE BALL VALVE



**Full Port** Port: 1/2" to 4"

Size Range:

Material: 316L Stainless Steel Ends:

CE (Clamp Ends), BTE (Extended Buttweld Tube)

Pressure: Up to 1480 PSI\*

Up to 550° F\* Temperature:

3-Piece Design

High Cycle Stem Packing

Encapsulated Body Bolts

Variety of Seats and Seals

Integral ISO Mounting Handle

Lockable Lever Handle Standard

Extended or Oval Handle Optional

Hygienic Seating Design

Blowout Proof Stem

\* Dependent on Seat Material

#### SERIES N66 ECONOMY 3-PIECE FULL PORT TUBE BALL VALVE



**Full Port** Port:

1/2" to 2" Size Range:

Material: 316 Stainless Steel

BW, CE (Clamp End), Ends:

BWE (Butt weld Extended)

Pressure: 1000 PSI Temperature: 450° F

- ASTM A351 316
- 3-Piece Design
- High Cycle Stem Packing
- Integral ISO 5211 Mounting Pad Lockable Lever Handle Standard
- Oval Handle Optional
- Hygienic Seating Design
- Live Loaded Stem Packing
- **Blowout Proof Stem**
- Silicon Free Optional

#### SERIES 75 SANITARY MULTI-PORT BALL VALVE



Full Tube Port Port: 1/2" to 2", 3" Size Range:

Material: 316 Stainless Steel

Ends: CE (Clamp End)

1000 PSI\* Pressure:

-50° to 500° F\* Temperature:

4 Seat Design

Integral ISO 5211 Mounting Pad

Lockable Lever Handle Standard

"L" or "T" Port Solid Ball

Blowout Proof Stem

20RA Polished Ball and Ends

Optional TFM Cavity Filled Seats

<sup>\*</sup> Dependent on Size

#### FIRE SAFE BALL VALVES SERIES FS



Standard or Full Port Port:

3-Piece: 1/2" to 2-1/2" Size Range:

Flanged: 1/2" to 12"

Materials: 316 Stainless Steel, Carbon Steel,

Alloy 20, Hastelloy C, Monel

NPT, SW, BW, BSPT, Ends:

150#, 300#, 600# Flanged

Temperature: -50° to 550° F Fire Safe API 607 4th & 6th Edition

ASME B 16.34 Design

Bottom Entry Live Loaded Stem

Integral Mounting Pad

Lockable Lever Handle Standard

Extended or Oval Handle Optional

Gear Operator Optional

#### STEAM AND THERMAL FLUID BALL VALVES **S**ERIES **W84,W99, W50**



Standard or Full Port Port:

Size Range: 3-Piece: 1/2" to 4"

Flanged: 1/2" to 12"

Materials: 316 Stainless Steel, Carbon Steel,

Alloy 20, Hastelloy C, Monel

NPT, SW, BW, BSPT, Ends:

150#, 300#, 600# Flanged

Pressure: 500 PSI - Maximum Working

Steam Pressure\*

600° F for Thermal Fluids\* Temperature:

Live Loaded Stem

Integral Mounting Pad

NOVA, PEEK, or Vespel Seats

**Encapsulated Grafoil Seals** 

Lockable Lever Handle Standard

Extended or Oval Handle Optional

Gear Operator Optional

\* Dependent on Seat Material

#### METAL SEATED BALL VALVES SERIES M



Standard or Full Port Port:

> 3-Piece: 1/2" to 4" Flanged: 1/2" to 12"

Materials: 316 Stainless Steel, Carbon Steel

Ends: NPT, SW, BW,

150#, 300#, 600# Flanged

Pressure: 1480 PSI Max Temperature: 1000° F Max

Size Range:

- Seat Leakage Rate to FCI 70-2, Class V
- Integral Mounting Pad
- Lockable Lever Handle Standard
- Extended or Oval Handle Optional
- Stainless Steel 17-4PH Stem
- Gear Operator Optional
- Scraper Seat

#### SERIES FB FLUSH BOTTOM TANK VALVES



Standard or Full Port Port:

1/4" to 4" for Tube and Pipe Size Range:

Materials: 316 Stainless Steel, Alloy 20,

Hastelloy C

Ends: NPT, SW, BW, BSPT,

CE (clamp ends),

BTE (Butt Weld Extended Ends), 150#, 300#, 600# Flanged

-50° to 600° F\* Temperature:

Fully Encapsulated Body Bolts

Variety of End Configurations

Choice of Seats and Seals

Integral Mounting Pad

Lockable, Lever, Extended or Oval Handle

Angle Engineered Design for Automation

Tank Pad Made From Solid Bar

Purge Ports Optional

\* Dependent on Seat Material

## SERIES CL

## CHLORINE BALL VALVE



Ports: Standard or Full Port

Size Range: 3-Piece: 1/2" to 2" Flanged: 1/2" to 4"

Materials: Carbon Steel with Hastelloy C

or Monel Trim

Ends: NPT, SW, BW, BSPT

150#, 300#, 600#, Flanged

Chlorine Institute Pamphlet #6 Compliant

Bottom Entry Live Loaded Stem

High Cycle Stem Packing

Encapsulated Body Bolts

Integral Mounting Pad

Lockable Lever Handle Standard

• Extended or Oval Handle Optional

### SERIES C CRYOGENIC BALL VALVE



Ports: Standard or Full Port

Size Range: 3-Piece: 1/2" to 4" Flanged: 1/2" to 4"

Material: 316 Stainless Steel

Ends: NPT, SW, BW, BSPT,

150#, 300#, 600# Flanged

 Valve Meets Test Specifications of BS 6364 for Cryogenic Valves

ANSI B16.34

• Live Load Stem Packing

Encapsulated Body Bolts

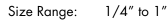
Encapsulated Body Seals

Integral ISO 5211 Mounting Pad

Lockable Lever Handle Standard

Extended or Oval Handle Optional

## Series 86 3-Piece Tube & Instrumentation Ball Valve



Material: 316 Stainless Steel

Ends: Compression x Compression, NPT x Compression,

SW x Compression

Pressure: 3000 PSI\*

Temperature: -50° to 600° F\*

• 3 Piece Design

Encapsulated Body Bolts

Variety of Seats and Seals

Integral ISO 5211 Mounting Pad

• Lockable Lever Handle Standard

Extended or Oval Handle Optional

Live Loaded Stem

High Cycle Stem Packing

Floating Ball Design

\* Dependent on Size

## Series 17 Butterfly Valve



- MSS SP 67 and API 609 Compliant
- MSS SP 25 Marking
- Self- lubricated Bushings Eliminate Side Loading
- Blowout Proof Shaft
- One-Piece Wafer and Lug Body, Epoxy Painted Offering Excellent Protection Against Abrasion and Corrosion
- Valves Available with Undercut Discs to 50 PSI
- ISO 5211 Mounting Pad
- Bidirectional or Dead-end Service
- Phenolic Backed Cartridge Seat

# 3-WAY AND 4-WAY BALL VALVE



Size Range: Full Port 1/4" to 6"

Standard Port 8"

Materials: 316 Stainless Steel, Carbon Steel,

Alloy 20, Hastelloy C

Ends: NPT, SW, BW, RF Flanged,

Extended Butt Weld, Short Butt Weld

Pressure: 600 PSI
Temperature: 450° F

ASME B16.5ASME B16.11

4-Seat DesignDouble Stem Seals

Lockable Lever Handle Standard

Oval Handle Optional

Full Port Design

Trunnion-Supported Ball 2" and up

ISO 5211 Mounting Pad

• "T", "L" and Double "L" Port Balls

• 14 Different Flow Configurations

Direct Mount Design

Live Loaded Stem Packing

Blowout Proof Stem

#### SERIES 76

# 3-WAY BALL VALVE

Size Range: 1/4" to 2"

Material: 316 Stainless Steel

1000 PSI

Ends: NPT, SW

Temperature: 450° F

Pressure:

ISO 5211 Mounting Pad

• TFM Seats

• 4-Seat Design

• "L" or "T" Port Balls

10 Different Flow Configurations

Direct Mount Design

Lockable Lever Handle Standard

Extended or Oval Handle Optional

Live Loaded Stem Packing

Blowout Proof Stem

# SERIES D84,D86

# 3-Piece Diverter Ball Valve



Ports: Standard or Full Port

Size Range: 1/4" to 4"

Materials: 316 Stainless Steel, Carbon Steel,

Alloy 20

Ends: NPT, SW, BW, BSPT

Pressure: 1480 PSI\*
Temperature: 600° F\*

Live Loaded Stem

• High Cycle Stem Packing

Lockable Lever Handle Standard

Extended or Oval Handle Optional

Encapsulated Body Bolts

Variety of Seats and Seals

Integral Mounting Pad

Bottom or Side Entry

\* Dependent on Seat Material

### SERIES D88

# HIGH PURITY 3-PIECE DIVERTER BALL VALVE



Port: Full Port

Size Range: 1/2" to 4"

Material: 316L Stainless Steel

Ends: CE (clamp ends), BW,

BTE (Buttweld Tube Extended)

Pressure: 1480 PSI\*

Temperature: 450° F\*

- ASME/BPE 2009 Compliant
- Bottom or Side Entry
- High Cycle Stem Packing
- Encapsulated Body Bolts
- Variety of Seats, Seals and Aseptic End Connections
- Integral Mounting Pad
- Lockable Lever Handle Standard
- Extended or Oval Handle Optional
- All Wetted Parts Polished To 14-18 RA
- Optional 8-10 RA Electro polish
- Optional Purge Ports Available

<sup>\*</sup> Dependent on Seat Material

# Series 40 Lug & Wafer Ball Valve



Size Range: 2", 3" & 4"

Materials: 316 Stainless Steel,

Carbon Steel, Alloy 20,

Monel, Hastelloy C

Seats: PTFE, RTFE, PEEK, TFM, NOVA

Ends: Wafer, Lug Pressure: Class 150

Temperature: -50° to 600° F\*

- Unibody Design
- Full Port
- Variety of Seats
- Integral ISO 5211 Mounting PadSpace & Weight Saving Design
- Live Loaded Stem Packing
- ANSI Class 150 ASME B16.5 Wafer and
  - Lug Ends
- Wall Thickness to ASME B16.34

\* Dependent on Seat Material

## Series 50 Flanged 2-Piece Full Port Ball Valve



Port: Full Port

Size Range: 1/2" to 12"

Materials: 316 Stainless Steel, Carbon Steel,

Alloy 20, Hastelloy C, Monel

Ends: 150#, 300#, 600# Flanged

Pressure: Up to 1480 PSI\*
Temperature: Up to 600° F\*

- ASME B 16.34
- ASME B 16.5
- NACE MR0175 Compliant
- Blowout Proof Stem
- Bottom Entry Live Loaded Stem
- Integral Mounting Pad
- Variety of Seats and Seals
- Lockable Lever Handle Standard
- Extended or Oval Handle Optional

\* Dependent on Seat Material

# Series 54 Flanged Standard Port Ball Valve



Port: Standard Port

Size Range: 1" to 8"

Materials: 316 Stainless Steel, Carbon Steel,

Alloy 20, Hastelloy C, Monel

Ends: 150#, 300# Flanged

Pressure: Up to 720 PSI\*

Temperature: Up to 550° F\*

- ASME B 16.34
- ASME B 16.5
- NACE MR0175 Compliant
- Blowout Proof Stem
- Bottom Entry Live Loaded Stem
- Integral Mounting Pad
- Variety of Seats and Seals
- Lockable Lever Handle Standard
- Extended or Oval Handle Optional

\* Dependent on Seat Material

## Series 70 Flanged 2-Piece Full Port Ball Valve

**API 608** 



Port: Full Port

Size Range: 1/2'' to 4''

Materials: 316 Stainless Steel, Carbon Steel,

Alloy 20, Hastelloy C, Monel

Ends: 150#, 300# Flanged

Pressure: Up to 720 PSI\*

Temperature: Up to 550° F\*

- ASME B 16.34
- ASME B 16.5
- NACE MR0175 Compliant
- Blowout Proof Stem
- Bottom Entry Live Loaded Stem
- Integral Mounting Pad
- Variety of Seats and Seals
- Lockable Lever Handle Standard
- Extended or Oval Handle Optional
- Tamper Proof Locking Device Optional
- Optional Integral Fugitive Emission Body

# 1-PIECE REDUCED PORT BALL VALVE



Reduced Port Port: 1/4" to 2" Size Range:

Material: 316 Stainless Steel

Ends: NPT

800 PSI Pressure: 450° F Temperature:

Uni-body Design

- Blowout Proof Stem
- Lockable Lever Handle
- Oval Handle Optional
- RTFE Seats
- Threaded Ends

#### SERIES 58B7

## 1-PIECE REDUCED PORT BALL VALVE



Reduced Port Port: 1/4" to 2" Size Range:

Material: Carbon Steel

Ends: NPT

Pressure: 2000 PSI

450° F Temperature:

- ASTM A108
- Nace MR0175 Compliant
- Uni-body Design
- **RTFE Seats**
- 150 lb. WSP
- Stainless Steel Trim
- Blowout Proof Stem
- Lockable Lever Handle

#### SERIES 5457

# 2-PIECE STANDARD PORT 2000PSI BALL VALVE



Port: Standard Port 1/4" to 2" Size Range:

Materials: 316 Stainless Steel, Carbon Steel

**NPT** Ends:

2000 PSI Pressure:

500° F Temperature:

- Blowout Proof Stem
- RTFE Seats
- 150 lb. WSP with RTFE Seats
- Nova Seats Optional
- Lockable Lever Handle Standard
- Oval Handle Optional
- Spring Return Handle Optional



# 2-PIECE FULL PORT 1000PSI BALL VALVE



Standard port Port: 1/4" to 3" Size Range:

Material: 316 Stainless Steel

Ends: NPT

Pressure: 1000 PSI

500° F Temperature:

- Blowout Proof Stem
- Lockable Lever Handle Standard
- Oval Handle Optional
- Extended or Oval Handle Optional
- RTFE Seats
- 150 lb. WSP

# SERIES 50B 2-PIECE FULL PORT 2000PSI SEAL WELD BALL VALVE



Port: Full Port Size Range: 1/4" to 3"

Materials: 316 Stainless Steel, Carbon Steel

Ends: NPT

Pressure: 2000 PSI (1/4" - 2")

1500 PSI (2-1/2" - 3")

Temperature: 450° F

- NACE MR0175 Compliant
- Blowout Proof Stem
- Lockable Lever Handle Standard
- Extended or Oval Handle Optional
- RTFE Seats
- Seal Weld Design

# SERIES 50C 2-PIECE FULL PORT 3000PSI SEAL WELD BALL VALVE



Port: Full Port

Size Range: 1/4" to 3"

Materials: 316 Stainless Steel, Carbon Steel

Ends: NPT, SW (1/4"-2")

Pressure: 3000 PSI
Temperature: 500° F

- NACE MR0175 Compliant
- Anti-Static Device
- Threaded Ends
- Lockable Lever Handle Standard
- Extended or Oval Handle Optional
- ISO 5211 Mounting Pad
- Live Loaded Stem
- Blowout Proof Stem
- Delrin Seats (NPT)
- PEEK Seats (SW)
- Seal Weld Design

# SERIES 50F 2-PIECE FULL PORT 6000PSI SEAL WELD BALL VALVE



Port: Full Port
Size Range: 1/4" to 2"

Materials: 316 Stainless Steel, Carbon Steel

Ends: NPT

Pressure: 6000 PSI

Temperature: 500° F

- NACE MR0175 Compliant
- Anti-Static Device
- Threaded Ends
- Lockable Lever Handle Standard
- Extended or Oval Handle Optional
- ISO 5211 Mounting Pad
- Live Loaded Stem
- Blowout Proof Stem
- Delrin Seats
- Seal Weld Design

# 2-PIECE FULL PORT BRASS BALL VALVE



**Full Port** Port:

Size Range: 1/4" to 4"

Material: **Brass** Ends: NPT

Pressure: 600 PSI

450° F Temperature:

- Blowout Proof Stem
- Lockable Lever Handle Standard
- Oval Handle Optional
- **RTFE Seats**
- Threaded Ends

## SERIES 3903

# ECONOMY 3-PIECE FULL PORT BALL VALVE



**Full Port** Port:

1/4" to 4" Size Range:

Materials: 316 Stainless Steel, Carbon Steel

NPT, SW Ends: Pressure: 1000 PSI 450° F Temperature:

- 3-Piece Design
- Blowout Proof Stem
- Lockable Lever Handle Standard
- Extended or Oval Handle Optional
- **RTFE Seats**

## SERIES 5303

# ECONOMY 3-PIECE FULL PORT BALL VALVE



Port: **Full Port** 1/4" to 4" Size Range:

Materials: 316 Stainless Steel, Carbon Steel

Ends: NPT, SW, BW

1000 PSI Pressure: Temperature: 450° F

- Bottom Entry Live Loaded Stem
- Integral Mounting Pad
- Lockable Lever Handle Standard
- Extended or Oval Handle Optional
- Available in Threaded, Socket-Weld or **Buttweld Ends**
- RTFE Seats

# 200 PSI GATE VALVE



Size Range: 1/4" to 3"

Material: 316 Stainless Steel

Ends: NPT, SW Pressure: 200 PSI Temperature: 350° F

- Threaded or Socket Weld Ends
- Inside Screw
- Threaded Bonnet
- Non-Rising Stem
- Integral Seat
- Solid Wedge Disc

# SERIES 402

# 200 PSI GLOBE VALVE



Size Range: 1/2" to 2"

Material: 316 Stainless Steel

Ends: NPT, SW

Pressure: 200 PSI

Temperature: 350° F

- Threaded or Socket Weld Ends
- Inside Screw
- Threaded Bonnet
- Rising Stem
- Integral Metal Seat

# SERIES 202

# 200 PSI Swing Check Valve



Size Range: 1/4" to 3"

Material: 316 Stainless Steel

Ends: NPT, SW
Pressure: 200 PSI
Temperature: 350° F

- Threaded or Socket Weld Ends
- Threaded Cap
- Integral Metal Seat

## CLASS 800 FORGED GATE VALVE



Size Range: 1/4" to 2"

Materials: 316L Stainless Steel, Carbon Steel

Ends: NPT, SW ASTM A182/F316L

ASTM A105

API 602

NACE MR01075 Compliant

**Bolted Bonnet** 

OS&Y Design

# SERIES 44

### CLASS 800 FORGED GLOBE VALVE



Size Range: 1/4" to 2"

Materials: 316L Stainless Steel,

Carbon Steel

NPT, SW Ends:

- ASTM A182/F316L
- ASTM A105
- **API 602**
- NACE MR01075 Compliant
- **Bolted Bonnet**
- OS&Y Design

## SERIES 24

### CLASS 800 FORGED PISTON CHECK VALVE



1/4" to 2" Size Range:

Material: 316L Stainless Steel,

Carbon Steel

Ends: NPT, SW

- ASTM A182/F316L
- ASTM A105
- **ASME B 16.34**
- NACE MR0175 Compliant
- **Bolted Bonnet**

## SERIES 24-SC

# CLASS 800 FORGED SWING CHECK VALVE



Size Range: 1/4" to 2"

Materials: 316L Stainless Steel,

Carbon Steel

NPT, SW Ends:

- ASTM A182/F316L
- ASTM A105
- **ASME B 16.34**
- NACE MR0175 Compliant
- **Bolted Bonnet**

# FLANGED GATE VALVE



1/2" to 48"\* Size Range:

Materials: 316 Stainless Steel, Cast Steel

150#, 300#, 600# Flanged

- **API 600**
- API 603
- **ASME B16.10**
- **ASME B 16.5**
- Outside Screw and Yoke
- **Bolted Bonnet**
- Flexible Wedge, Fully Guided
- Integral Seats
- Available with Gear Operator
- Renewable Seat Rings
- Cast Steel Complies with NACE MR0175

\* Depending on Material and Connection

## SERIES 45

## FLANGED GLOBE VALVE

1/2" to 16"\* Size Range:

Materials: 316 Stainless Steel, Cast Steel

Ends: 150#, 300#, 600# Flanged

- **ASME B16.34**
- **ASME B16.10**
- **ASME B16.5**
- Outside Screw and Yoke
- **Bolted Bonnet**
- Integral Seat and Back Seat
- Available with Gear Operator
- Cast Steel Complies with NACE MR0175

\* Depending on Material and Connection

## SERIES 25

# FLANGED SWING CHECK VALVE



1/2" to 48"\*

316 Stainless Steel, Cast Steel

150#, 300#, 600# Flanged

- **ASME B16.34**
- **ASME B16.10**
- **ASME B16.5**
- **Bolted Cover**
- Swing Type
- Integral Seats
- Renewable Seat Rings
- Cast Steel Complies with NACE MR0175

<sup>\*</sup> Depending on Material and Connection

#### SERIES 11 2-PIECE DIRECT MOUNT BALL VALVE



Port: **Full Port** 1/4" to 2" Size Range:

316 Stainless Steel, Carbon Steel Materials:

NPT Ends:

Pressure: 1000 PSI Temperature: 425° F

Integral ISO 5211 Direct Mounting Pad

For use with Pneumatic or Electric Actuators

Compact Dependable Automated Assemblies

Live Loaded Multiple Packing Stem Seal

Lockable Lever Handle Standard

Oval Handle Optional

\* Shown with 4x4 pneumatic actuator

#### SERIES 12 2-PIECE DIRECT MOUNT BALL VALVE



**Full Port** Port: 1/4" to 2" Size Range:

Materials: 316 Stainless Steel, Carbon Steel

**NPT** Ends:

2000 PSI Pressure: 500° F Temperature:

Heavy Duty Stem

Integral ISO 5211 Direct Mounting Pad

For use with Pneumatic or Electric Actuators

In-service Adjustable Stem Packing

Compact Dependable Automated Assemblies

Live Loaded Stem with 4 Belleville Washers

Lockable Lever Handle Standard

Oval Handle Optional

\* Shown with SPN-II pneumatic actuator

#### SERIES 13 3-PIECE DIRECT MOUNT BALL VALVE



**Full Port** Port: 1/4" to 4" Size Range:

Materials: 316 Stainless Steel, Carbon Steel

Ends: NPT, SW, BW

Pressure: 1000 PSI 450° F

Integral ISO 5211 Direct Mounting Pad

For use with Pneumatic or Electric Actuators

In-service Adjustable Stem Packing

Compact Dependable Automated Assemblies

Live Loaded Stem with 4 Belleville Washers

Lockable Lever Handle Standard

Oval Handle Optional

\* Shown with SPN-II pneumatic actuator

## Series 17

### **GEAR OPERATOR**



Nine Sizes

Temperature:

- From 1,500 26,400 ln/lb.
- Fits Series 17 Butterfly Valves
- ISO Bolt Circle
- Cast Iron Body
- Visual Position Indicator
- Can be fitted for chainwheels, other handwheels or limit switches

#### SERIES SPN II

#### PNEUMATIC ACTUATOR



- Traditional Two-piston rack and pinion design
- Available in Double Acting and Spring Return configurations
- Hard Anodized Aluminum body with Epoxy Coated End Caps, optional Nickel Infused coating for sanitary applications
- Standard Temperature Range with Buna O-Rings: -4°F to 180°F
- Kits for low temp (-40°F to 80°F) or high temperature (+5°F to 300°F)
- Industry Standard ISO 5211 drilling and NAMUR patterns
- Bi-Directional Travel Stops for ±5° adjustment for precise control
- Pinion is specially designed with inserts that allows for Direct Mounting capabilities to Butterfly Valves that have Square, Double D, or Keyed shaft designs
- Adapter plates available, allows for mounting to different industry standard bolt circles

#### SERIES 4x4

#### 4 PISTON PNEUMATIC ACTUATOR



- Unique Four-piston rack and pinion design
- Anodized Interior and Exterior aluminum body with Epoxy Coated End Caps
- Industry Standard ISO 5211 drilling and NAMUR patterns
- Multi-Function Visual Indicator can be used for Three–Way indication
- Bi-Directional Travel Stops for ±5° adjustment for precise control
- Available in Double Acting and Spring Return configurations
- Nested spring sets, with appropriate centering rings on piston face and end caps
- Four Pistons allow for shorter travel and faster response times
- Reduced size means less air consumption, reducing costs with quicker response
- Generates more torque for reduced cost, size and air consumption
- Pinion is supported by four pistons; as a result, piston side load is minimized

#### LIMIT SWITCH



- Rugged powder coated aluminum enclosure
- UL / CE rated enclosure
- UL / CSA / CE rated switch elements
- NEMA 4 / 4X and NEMA 7/9 enclosures
- Shatterproof dome
- Various NAMUR brackets available
- Cams and bearings on shaft are splined to allow quick adjustment and protect against the effects of vibration
- Mechanical or proximity switch elements available
- Printed circuit board allows for quick, safe and easy wiring
- Solenoid terminations inside enclosure eliminates extra cost

#### SOLENOIDS



- Aluminum Body
- NBR Seats
- Manual Override
- High Flow: 1.8 CV
- 1/2" Conduit Connection to Coil
- 1/4" Port Size
- Changeable between Double Acting and Spring Return
- Coils are rated by CSA / UL
- Same Body accepts NEMA 4, NEMA 7, and ATEX Coils
- Voltage Options Available Upon Request



Series 50M76 Ball Valves Threaded Full Port 316 Stainless Steel 1/4" - 3"



Series N66 3-Piece Ball Valve Tube Full Part 316 Stainless Steel 1/2" - 2"



150#, 300#, 600# Flanged Ball Valves Full & Reduced Port Carbon Steel, 316 Stainless & Alloy 20 1/2" - 12"



Series 39034 & 39036 3-Piece Ball Valves Threaded & Socket Weld Full Port Carbon Steel & 316 Stainless Steel 1/4" - 4"



**High Performance Ball Valves** Available in a wide range of materials Pressures up to 6000 lb.



**3-Way & 4-Way Ball Valves** Threaded, Flanged or Clamp Ends 316 Stainless Steel 1/2" - 8"



Series 5457-DMH Ball Valve 2000psi 1/4" - 2" Standard Port Carbon Steel & 316 Stainless Steel Spring Return Handle



**Automated Valve Packages** Pneumatic & Electric Actuators Positioners, Limit Switches & Solenoids



Seal Weld Ball Valves Standard & Full Port Carbon Steel & 316 Stainless Steel 2000, 3000, & 6000 psi



200# Gate, Globe, Check Threaded & Socket Weld 316 Stainless Steel Gate, Globe 1/2" - 2" Check 1/4" - 3"



150#, 300#, 600# Cast Steel & Stainless Steel Up to 36"



800# Gate, Globe, Check Threaded & Socket Weld Forged Carbon & Stainless Steel 1/4" - 2"



**SMITH-COOPER INTERNATIONAL** 2701 BUSSE ROAD, ELK GROVE VILLAGE, IL 60007 TOLL FREE (877) 774-2773 LOCAL (708) 562-9221 Fax (708) 562-0890

SHARPE VALVES / SMITH-COOPER INTERNATIONAL

www.sharpevalves.com