

## WHERE DO YOU FIND BI-TORQ VALVES?

"Where do your valves go?" is a frequently asked question for those new to BI-TORQ valve packages. The general answer is anywhere media (liquid or solid) needs to be conveyed or regulated in a piping system, or stored in a tank. That answer helps, but is quite general. We need to narrow the scope down to the industry level and add some sample series that you'll find there to get a better idea.

		BI-TORQ SERIES										
Industry	IS	BY	IP	IC	FL	DM	PN	ВІ	СН	FS	KG	
Oil & Gas	X				X				X			
Instruments & Controls	X						X		X			
General Manufacturing	X	X					X	X	X	X		
Utilities/Energy	X		X	X								
Building/Construction	X	X	X									
Chemical Production	X			X	X					X		
Food & Beverage	X					X					X	
Automotive		X			X	X						
HVAC							X		X			
Agriculture/Forestry	X		X								X	
Aerospace & Defense	X	X			X				X			
Goverment		X			X		X	X	X	X		
Pharmaceutical	X								X			
Commercial		X	X						X	X		
Transportation		X			X					X		
Plastics & Rubber	X				X						X	
Pulp & Paper/ Textiles	X										X	

## IS - STAINLESS STEEL BALL VALVES

2-way & 3-way w/NPT, SW, sanitary, or flanged ends.

#### BY - CAST IRON BUTTERFLY VALVES

lug or wafer style w/EPDM, Buna, Viton, or TFE seats.

## IP - Brass ball valves

2-way & 3-way w/ NPT ends; optional SS ball or lead free.

### IC - PVC/CPVC BALL VALVES

2-way & 3-way w/ NPT or SW ends; optional viton seals.

## FL - THERMAL SHUTOFF VALVES

fire safe valves with automatic shutoff for isolation in a fire.

## **DM - SPRING RETURN HANDLES**

"deadman" handles up to 830 in/lbs of torque.

#### **PN - PNEUMATIC ACTUATORS**

Spring return or double acting; optional stainless bodies.

## **BI - ELECTRIC ACTUATORS**

open/close or modulating service; optional spring return.

### **CH - CUSTOMIZED HARDWARE**

mounting kits, stem extensions, lockout kits, or linkage kits.

## **FS - AUTOMATED FIRE SAFE VALVES**

stainless or carbon steel bodies w/NPT, SW, or flanged ends.

## **KG - KNIFE GATE VALVES**

Wafer or lug style, stainless or cast iron bodies.



## WHERE DO YOU FIND BI-TORQ VALVES?



#### PNEUMATIC AND ELECTRICALLY ACTUATED BALL VALVES

Valve styles include 2-piece and 3-piece stainless steel, brass, 150# ANSI flanged, sanitary clamp end, PVC/CPVC, and multi-port valves. Most InstruPak automated units are direct actuator mount for low profile, cost-efficient operations.

**S**TAINLESS STEEL 2-PIECE



SIZE RANGE 1/4" - 3" full port SEATS & SEALS PRESSURE RATING
1000WOG/150PSI steam
TEMPERATURE RATING END CONNECTIONS NPT 2-piece design

**S**TAINLESS STEEL 3-PIFCE



SIZE RANGE 1/4" - 3" full port SEATS & SEALS RTFE and TFE
PRESSURE RATING TEMPERATURE RATING -40F to +450F END CONNECTIONS NPT or socket weld 3-piece swing-out design

SANITARY CLAMP END



SIZE RANGE 1/2" - 4" full port SEATS & SEALS Cavity filled TFE PRESSURE RATING 1000WOG/150PSI steam
TEMPERATURE RATING -40F to +450F END CONNECTIONS sanitary clamp ends

SANITARY 3-WAY CLAMP END



SIZE RANGE 1/2" - 2" full port SEATS & SEALS PRESSURE RATING TEMPERATURE RATING -40F to +450F END CONNECTIONS sanitary clamp ends

**S**TAINLESS 3-WAY **NPT** 



SIZE RANGE 1/2" - 2" full port SEATS & SEALS TFE and RTFE PRESSURE RATING 1000W0G TEMPERATURE RATING END CONNECTIONS NPT 3-way design (L-port or T-port)

**S**TAINLESS 3-WAY FLANGED



SIZE RANGE 1/2" - 4" full port SEATS & SEALS RTFE and TFE PRESSURE RATING Class 150
TEMPERATURE RATING -40F to +450F END CONNECTIONS designed to ANSI B16.34 (L-port or T-port)

FIRE SAFE 3-PIECE **NPT** 

AVAILABLE IN CARBON OR STAINLESS STEEL



SIZE RANGE 1/2" - 2" full port SEATS & SEALS RTFE and Graphoil PRESSURE RATING 2000WOG/100PSI steam TEMPERATURE RATING -40F to +450F (std. seats) END CONNECTIONS NPT or socket weld

**S**TAINLESS STEEL FLANGED



SIZE RANGE 1/2" - 6" full port SEATS & SEALS RTFE and TFE PRESSURE RATING
ANSI class 150 / 100PSI steam TEMPERATURE RATING -40F to +450F min./max END CONNECTIONS designed to ANSI B16.34

FIRE SAFE FLANGED



SIZE RANGE 1/2" - 6" full port SEATS & SEALS PTFE and Graphoil PRESSURE RATING ANSI class 150/100PSI steam TEMPERATURE RATING -40F to +450F min./max END CONNECTIONS designed to ANSI B16.34

PVC/CPVC 3-WAY



SIZE RANGE 1/2" - 2" SEATS & SEALS RTFE, EPDM or Viton® TEMPERATURE RATING varies with seal material END CONNECTIONS threaded or socket L-port or T-port

Brass 2-PIECE **NPT** 



SIZE RANGE 1/4" - 4" full port SEATS & SEALS TFE and Viton®
PRESSURE RATING TEMPERATURE RATING +320F maximum
END CONNECTIONS NPT 2-piece design

BRASS 3-WAY **NPT** 



SIZE RANGE 1/4" - 2" standard port SEATS & SEALS TFE and Viton PRESSURE RATING 435WOG to 1-1/2 TEMPERATURE RATING +320F maximum END CONNECTIONS NPT 3-way design (L-port or T-port)

PVC/CPVC TRUE UNION



SIZE RANGE 1/2" - 4" full port SEATS & SEALS RTFE, EPDM or Viton® PRESSURE RATING varies with seal material TEMPERATURE RATING varies with seal material END CONNECTIONS NPT, socket, flanged

## AUTOMATED BUTTERFLY VALVES

# **Cast Iron Bodies** w/Stainless Disc and Stem

- CAST IRON BODY WITH STANDARD STAINLESS STEEL DISC
- LUG AND WAFER DESIGN
- STANDARD VALVES 2" THROUGH 12"; ADDITIONAL MODELS **AVAILABLE THROUGH 24"**
- EPDM, BUNA-N, TFE, OR VITON® LINERS AVAILABLE
- PNEUMATIC, ELECTRIC OR GEAR OPERATORS

**WORKING PRESSURE: WORKING TEMPERATURE:**  225PSI TO 8"; 150PSI 10", 12"

EPDM: -30F to +275F BUNA-N: +10F to +180F VITON: 0°F to 350° F PTFE: -20°F to 250°F





## PNEUMATIC ACTUATORS



# Rack and Pinion **Actuators**

Spring Return Double Acting ISO/NAMUR Mounting Anodized Aluminum **Dual Limit Stops** 

BI-TORQ offers a full range of pneumatic valve actuators from 40 to 27,000 inch pounds output torque in both double acting and spring return/fail safe design. The star shaped female output shaft and ISO mounting allows for direct mounting a variety of ISO style valves. Our anodized aluminum actuators also offer true ISO and NAMUR accessory mounting for limit switches, solenoids and positioners. All stainless steel actuators are available for highly corrosive atmospheres.

Stainless Steel **Actuators** 



CORROSION RESISTANT ACTUATORS Made from all stainless steel, our BI-SS pneumatic series offers corrosion resistant actuation for sanitary, food and chemical operations. A stream-lined design reduces the areas where dust and dirt can accumulate.

## ELECTRIC ACTUATORS



On-off, Jog, or Modulating NEMA 4, 4X and 7 Position feedback

NEW BH SERIES available through 8,800 in/lbs

# Heavy Duty Industrial Actuators

Our economic, durable electric actuators feature voltages in 115VAC, 220VAC, 12VDC, 24VDC and 24VAC. True ISO bottom mounting allows for direct mounting to ISO valves. A permanently lubricated gear train, integral thermal overload protection and a reversing type motor ensure long-lasting operation and consistent torque output. All BI-TORQ electric actuators have a range of optional accessories, including modulating positioner boards, temperature controls, speed controls, timers, brakes and explosion proof enclosures.

## **AUTOMATION ACCESSORIES**



Pneumatic Valve Positioners



SMART POSITIONERS NOW AVAILABLE

### PNEUMATIC AND ELECTRO-PNEUMATIC POSITIONERS

Our line of positioners include 3-15PSI pneumatically operated or 4-20mA electro-pneumatic models for a wide variety of control applications. Enclosures are rated for NEMA 4/4X or intrinsically safe with an optional high visibility dome indicator. Other options include integrated limit switches, feedback potentiometers, transmitters and flow control modules. Mounting, piping and testing are done on all complete packages.

#### NAMUR MOUNT SOLENOID VALVES

BI-TORQ offers a full range of NAMUR mount solenoid valves with voltages in 115VAC, 220VAC, 24VAC, 12VDC and 24VDC with cV factors to 1.8 for high flow applications. These solenoids come with NEMA 4, NEMA 7 or intrinsically safe options. The standard connector is a DIN plug with options for a variety of different coil connections. One unit easily can be converted in the field for 3/2 way (spring return) or 5/2 way (double acting) operations. Dual coils also are available for all NAMUR mount solenoids.

120, 220 and 24 VAC 12 and 24 VDC NEMA 4, 4X, 7 or 9 Field Convertable 3/2 or 5/2 DIN Connectors or Flying Leads

# NAMUR Mount Solenoids





## **Limit Switches**

Mechanical or Proximity Switches NEMA 4, 4X, 7 or 9 Standard Dome Indicator

## ROTARY AND LINEAR LIMIT SWITCHES

BI-TORQ can provide a full line of switches and transmitters that represent the most innovative technology available in the industry. We offer a full array of switch boxes for quarter-turn actuators in NEMA 4, 4X, 7 and 9 enclosures with intrinsically safe options. The standard switch has 2 SPDT mechanical switches with options for proximity or reed type. We also offer a superior line of proximity switches for linear and multi-turn applications.

## SAFETY DEVICES

# Thermal Shutdown Valves



THERMAL SHUTDOWN

Available with Proximity Switches for Position Feedback



### 2 CLASSES OF PROTECTION

THERMAL SHUT-OFF: "Sentry-type" protection with fusible link.

THERMAL-ELECTRIC: Local thermal protection coupled with remote closure capability via a low voltage signal.

### THERMAL SHUTDOWN FOR FIRE SAFE VALVES

Our thermal shutdown valves are designed for fail safe situations where high temperature heat from a fire results in a main valve springing close when the fusible link breaks. This specially designed system incorporates an API 607 fire rated valve, a spring loaded operator, a fusible link and customized mounting assembly. We can supply the assembly on a customer owned valve or mount a complete assembly on our own line of API 607 fire safe ball or butterfly valves.

- API 607 fire rated ball, butterfly, or plug valves
- Heavy duty spring packs and arming devices
- The same valve can be used as BOTH an armed fusible link and a manual valve
- Ball valves to 8", butterfly valves to 24"



THERMAL-ELECTRIC

## **Deadman Handles**

#### Spring Return Deadman Safety Handles

Spring return deadman handles help to meet OSHA requirements or plant safety specifications where a valve must return to the closed position automatically after operation. Unlike a standard lever handle or gear operator that will stay in the last position, deadman handles will always return to a pre-designated position. This device can be mounted on a variety of 1/4 turn valve models.

Automatically closes the valve when the operator releases the handle



# MORE QUALITY VALVE PRODUCTS



# Manually Operated Ball and Butterfly Valves

## BALL, BUTTERFLY, KNIFE GATE AND SPECIALTY VALVES

BI-TORQ Valve Automation offers a full range of manually operated valves in addition to our automated packages. Stainless steel, brass and carbon steel valves with a variety of seats/seals can handle a range of applications, including steam service, high pressure and fire safe requirements. Heat extensions, deadman and custom made handles are available for most models.

# Knife Gate Valves



Cast iron or Stainless Wafer or Lug Automated or Manual Variety of Seat Materials

## HEAVY DUTY INDUSTRIAL KNIFE GATE VALVES

Our line of knife gate valves are ideal for tough applications that demand high performance and sure closing. Knife gate valves are suitable for slurries, solids and other thick media such as those found in the pulp and paper industry. We also offer a full array or hydraulic and pneumatic cylinders to create a complete automated package.

## SMART SYSTEM FOR VALVE SELECTION

Although our technical expertise and helpful customer support system make it possible to promote our product with very little knowledge of valves or automation, there are crucial questions you can ask to make all of our jobs a little easier.

We call this *The SMART System*.



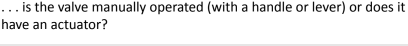
... of the valve is determined by the pipeline dimensions and the rate of flow required by the customer.



Along with size, it also is very important to know the end connection types. We have literature to help with that too.



. . . indicates the type of material flowing through the valve. Valve torque, actuator sizing and materials of construction can be affected depending on the temperature and/or viscosity of the media.



The most common types of actuators include:

- Pneumatic (operates with air)
- Electric (operates with a voltage signal)
- Gear operated (uses a gear and a handwheel to turn the valve)



... or "line pressure," indicates flow of the media through the pipeline against which the valve will have to close. The higher the line pressure, the greater torque required from the valve actuator.



- . . . can relate to either *service temperature*, which is the maximum and minimum temperature of the media. Extraordinary high line temperatures might require special heat insulation, extended brackets, or special high temperature valve seats/seals.
- . . . or *ambient temperature*, which refers to the maximum and minimum air temperature of the air surrounding the actuator. High temperatures might require special actuator seals or insulation. Low temperatures might require special actuator seals or heaters and thermostats.

AHMAN PRECISION AND PERFORMANCE

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