

### PRODUCT GUIDE

TITAN FLOW CONTROL, INC.
YOUR PIPELINE TO THE FUTURE!

Titan Flow Control is a high quality manufacturer of Check Valves, Butterfly Valves, Pipeline Strainers, Pump Products, Fabricated Designs, and Pipeline accessories applicable to most industrial and commercial requirements. Titan Flow Control was established in the year 2000 by industry veterans with over 300 years of combined experience. We are located in the southeastern part of North Carolina and currently occupy over 70,000 ft<sup>2</sup> of office, warehouse, and manufacturing space.

- "Y" STRAINERS
- BASKET STRAINERS
- DUPLEX STRAINERS
- STRAINING ELEMENTS
- FRP STRAINERS
- TEMPORARY STRAINERS
- FABRICATED STRAINERS
- "T" STRAINERS
- IN-LINE CHECK VALVES
- SILENT CHECK VALVES
- WAFER TYPE CHECK VALVES
- GLOBE TYPE CHECK VALVES
- SINGLE DISC CHECK VALVES
- DUAL DISC CHECK VALVES
- BALL VALVES
- BUTTERFLY VALVES
- SUCTION DIFFUSERS
- TRI-FLOW VALVES
- FOOT VALVES
- AUTOMATIC STRAINERS
- AND MUCH MORE...

**TELEPHONE:** 910.735.0000



### TITAN FLOW CONTROL, INC.

#### "Y" Type Strainers

#### Cast & Ductile Iron



**YS 12-CI** Class 250 Threaded Sizes:  $I_{4} \sim 3$ "



**YS 12-DI** Class 300 Threaded Sizes:  $\frac{1}{4} \sim 3$ "



**YS 58-CI** Class 125 Flanged Sizes: 2 ~ 24"



**YS 58-D-GG** WOG 300 Grooved Sizes: 2 ~ 12"



**YS 59-CI** Class 250 Flanged Sizes: 2 ~ 12"

#### **Bronze & Brass**



**YS 55-EB YS 55-BZ** Class 125 Threaded Sizes:  $\frac{1}{4} \sim 3$ "



**YS 56-EB YS 56-BZ** Class 125 Solder Sizes:  $\frac{1}{4} \sim 3$ "



**YS 52-AB** Class 250 Threaded Sizes:  $\frac{1}{4} \sim 3$ "



**YS 54-AB** Class 150 Flanged Sizes: 2 ~ 12"

#### Carbon & Stainless Steel



**YS 80T-SS** 800 WOG Threaded Sizes:  $\frac{1}{4} \sim 3$ " Sizes:  $\frac{1}{4} \sim 3$ "



**YS 80S-SS** 800 WOG Socket Weld



**YS 81-CS YS 82-CS YS 81-SS YS 82-SS** Class 600 Class 600 Threaded Socket Weld Sizes:  $\frac{1}{4} \sim 3$ " Sizes:  $\frac{1}{4} \sim 3$ " \* Bolted Cover is standard on sizes 2 1/2" and 3" and is optional on size 2".



**YS 61-CS YS 61-SS** Class 150 Flanged Sizes:  $\frac{1}{2} \sim 24$ "



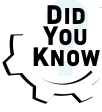
**YS 62-CS YS 62-SS** Class 300 Flanged Sizes: 1/2 ~ 12"



**YS 63-CS** YS 63-SS Class 300 **Butt Weld** Sizes:  $\frac{1}{2} \sim 12$ "



**YS 65-CS YS 65-SS** Class 600 **Butt Weld** Sizes:  $\frac{1}{2} \sim 12$ "



If we don't have it - we'll help you -Exotic Materials find it!

#### Titan Routinely Stocks:

- -Sizes 1/4" through 24"
- -Pressure Classes 125 ~ 2500
- -Standard Materials
- -All End Connections

#### TITAN FLOW CONTROL, INC.

#### "Y" Type Strainers

#### Carbon & Stainless Steel



YS 64-CS YS 64-SS Class 600 Flanged Sizes: 1/2 ~ 12"



YS 66-CS YS 66-SS Class 900 Butt Weld Sizes: I ~ I2"



YS 67-CS YS 67-SS Class 900 Butt Weld Sizes: 2 ~ 10"



YS 68-CS YS 68-SS Class 1500 Flanged Sizes: 2 ~ 8"

# HIGH PRESSURE



YS 69-CS YS 69-SS Class 1500 Butt Weld Sizes: 2 ~ 8"



YS 70-CS YS 70-SS Class 2500 Flanged Sizes: 2 ~ 8"

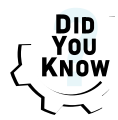


YS 71-CS YS 71-SS Class 2500 Butt Weld Sizes: 1 1/2 ~ 10"





**YS 86-CS YS 86-SS** Class 2500 Socket Weld Sizes: <sup>3</sup>/<sub>4</sub> ~ 2"



In Addition To Titan's **LEAD-FREE** Options-

Titan Can Provide NSF/ASME And FDA Approved Coatings; Making
The Product Suitable For Potable Water Applications. Numerous
Options Are Available, Please Contact Us For More Details.

#### TITAN FLOW CONTROL, INC. Basket Strainers (Simplex)

#### **Cast Iron**



**BS 25-CI** Class 125 Threaded Quick-Open Cover Sizes:  $\frac{3}{8} \sim 3''$ 



BS 25F-CI Class 125 Flanged Quick-Open Cover Sizes: I ~ 8"



**BS 55-CI** Class 125 Flanged Clamp Cover Sizes: 2 ~ 12"



**BS 65-CI** Class 125 Flanged Bolted Cover Sizes: 2 ~ 12"

#### Carbon & Stainless Steel



BS 35-CS BS 35-SS Class 150/300 Threaded Sizes:  $\frac{3}{8} \sim 3$ "



BS 35F-CS BS 35F-SS Class 150 Flanged Sizes: I ~ 8"



BS 85-CS BS 85-SS Class 150 Flanged Sizes: 2 ~ 12"



BS 86-CS BS 86-SS Class 300 Flanged Sizes: 2 ~ 12"

#### Fiberglass & Aluminum Bronze

Available with Andred and



**BS 87F-CS BS 87F-SS** Class 150 Flanged Sizes: I ~ 16"



**BS 89-CS BS 89-SS** Class 600 Flanged Sizes: 2 ~ 12"



**BS 25-CI** Quick-Open Cover



constructed with various cover designs

including bolted, clamped, and hinged.



**BS 55-FRP** Class 150 Flanged Sizes: 4 ~ 20"



**BS 95-AB** Class 150 Flanged Sizes: 2 ~ 12"

#### TITAN FLOW CONTROL, INC. **Duplex Strainers**

#### **Cast Iron**



DS 595-CI Class 125 Threaded Cast Iron Sizes:  $3/4 \sim 2^{-1}/2$ " Sizes:  $1 \sim 4$ "

Class 125 Flanged Cast Iron



**DS 695-CI** Class 125 Flanged Cast Iron Sizes: 6 ~ 8"

#### **Aluminum Bronze**



**DS 596-AB DS 696-AB** Class 150 Class 150 Threaded Flanged Aluminum Aluminum Bronze Bronze Sizes: I ~ 4" Sizes:  $3/4 \sim 2^{-1}/_{2}$ "

#### **Stainless & Carbon Steel**

**DS 696-CS/SS** 

Class 150

Carbon Steel

Stainless Steel

Sizes: I ~ 4"

Flanged



**DS 596-CS/SS** Class 150 Threaded Carbon Steel Stainless Steel Sizes:  $3/4 \sim 2^{-1}/_{2}$ "



**DS 696-CS** Class 150 Flanged Carbon Steel Sizes: 6 ~ 8"

**DS 696-SS** Class 150 Flanged Stainless Steel Sizes: 6 ~ 8"



Class 300

Threaded

Carbon Steel

Stainless Steel

Sizes: 3/4 ~ 3"

**DS 896-CS/SS DS 796-CS/SS** Class 300 Flanged Carbon Steel Stainless Steel Sizes: I ~ 4"

#### **Pump Products**



**Tri-Flow Valve** TF 21-CI Class 125 Flanged Cast Iron Sizes: 2 ~ 20"



**Suction Diffuser SD 22-CI** Class 125 **Flanged** Cast Iron Sizes:  $2 \times 1^{-1}/_{4} \sim 18 \times 18^{"}$ 

#### **Ball Valves**



**BV 25-SS** Male x Female 3000 WOG Full Port Sizes:  $\frac{1}{4} \sim 1 \frac{1}{2}$ " Reduced Port Size: 2"



**BV 60-BZ** 600 WOG Male x Female Full Port Design Sizes: 1/4 ~ 2"

### TITAN FLOW CONTROL, INC. Foot Valves & Check Valves



Foot Valve FV 50-DI Class 150 Flanged Ductile Iron Sizes: 2 ~ 12"



Blow-off Valves

Ball Valves can be professionally installed as Blow-off Valves at our factory before shipping.



Check Valve Models CV 80-SS and CV 20-BZ can also be designed as Foot Valves

realizate rivital



#### **Center Guided**



CV 90-DI Class 150/300 Wafer Type - Silent Ductile Iron Sizes: 2 ~ 12"



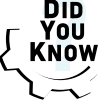
CV 91-SS Class 150/300 Wafer Type - Silent Stainless Steel Sizes: 2 ~ 12"



CV 50-DI Class 150 Flanged - Globe Style Ductile Iron Sizes: 2 ~ 36"



CV 51-CS / CV 51-SS Class 150 Flanged - Globe Style Carbon & Stainless Steel Sizes: 2 ~ 36"



A Properly Sized Check Valve Is The Best Defense Against Water Hammer.



CV 52-DI CV 52-CS / CV 52-SS Class 300 Flanged - Globe Style Ductile Iron, Carbon & Stainless Sizes: 2 ~ 36"



CV 80-SS Class 300 Threaded / In-Line Stainless Steel Sizes: <sup>3</sup>/<sub>8</sub> ~ 3"



CV 71-SS Class 150/300 Wafer - Insert Check Valve Stainless Steel Sizes: 1/2 ~ 6"



CV 88T-SS CV 88S-SS Class 300 Threaded / Socket Weld Stainless Steel Sizes: <sup>1</sup>/<sub>2</sub> ~ 3"



CV 20-BR 400 WOG Threaded / In-Line Brass Sizes: '/4 ~ 2"

## TITAN FLOW CONTROL, INC. Check Valves

#### Single & Dual Disc



CV 12-CS / CV 12-SS

Class 150 Short Pattern - Wafer Type Carbon & Stainless Steel Sizes: 2 ~ 24"



CV 41-DI Class 150 Wafer - Dual Disc Ductile Iron Sizes: 2 ~ 48"



CV 31-DI Class 150 Wafer - Swing Type Ductile Iron Sizes: 2 ~ 12"



CV 41A-DI Class 150 Wafer - Dual Disc Ductile Iron Sizes: 2 ~ 48"



CV 32-CS / CV 32-SS Class 150 Wafer - Swing Type Carbon & Stainless Steel Sizes: 2 ~ 12"



CV 42-CS / CV 42-SS Class 150/300 Wafer - Dual Disc Carbon & Stainless Steel Sizes: 2 ~ 48"



CV 34-CS / CV 34-SS Class 300 Wafer - Swing Type Carbon & Stainless Steel Sizes: 2 ~ 12"



CV 42L-CS / CV42L-SS Class 150 Wafer - Dual Disc Ductile Iron Sizes: 2 ~ 48"



CV 44-CS / CV 44-SS Class 300 Wafer - Dual Disc Carbon & Stainless Steel Sizes: 2 ~ 48"



CV 46-CS / CV 46-SS Class 600 Wafer - Dual Disc Carbon & Stainless Steel Sizes: 2 ~ 48"

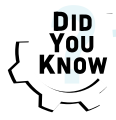


CV 47-CS / CV 47-SS Class 900 Wafer - Dual Disc Carbon Steel & Stainless Steel Sizes: 2 ~ 48"





Class 125 Wafer - Dual Disc Ductile Iron Sizes: 2 ~ 12"



Titan Check Valves Are Designed With Features To Minimize **Head Loss**:

- — — -Large Cross Sectional Area
- -Specially Contoured Bodies
- -Short, Straight Flow Paths
- -Compression Springs
- -Low Cracking Pressure

All Titan Check Valves

Meet Or Exceed API

598

Valve Inspection &

Testing Standards

#### TITAN FLOW CONTROL, INC. **Butterfly Valves & Actuation**

#### Cast & Ductile Iron



**BF 75-CI** 200 PSI Wafer Type Cast Iron Sizes: 2 ~ 48"



**BF 76-DI** 200 PSI Lug Type Ductile Iron Sizes: 2 ~ 48"

Lead Free\*

#### Butterfly Valve Features:

- · Seat is Phenolic Backed Cartridge
- Sizes 2" through 12" in Stock
- · Valve Bodies are Epoxy Painted
- Butterfly Valve Discs • Rated for 200 psi Bidirectional Service
- Extended Neck provides 2" of Piping Clearance
- · Alignment Holes for easy Installation
- Designed in Accordance with ASME Class 125/150
- · When ordered with Aluminum Bronze discs, Titan Butterfly Valves meet the requirements for Lead Free use in potable water systems. The lead content in the wetted surfaces of Titan Butterfly Valves with AB discs is 0.25% or less as determined by a weighted average. For more information on lead free requirements, contact Titan Flow Control, Inc.

#### Mounting Option

Butterfly Valves are available with 10-position, actuator, gear box, and chain wheel mounting. Stem Extensions are also available.



**Chain Wheel** 



**Gear Box** 

#### **Universal Mounting Flange**

The cast-in actuator flange is universally designed in accordance with ISO 5211 standard dimensions. The mounting flange can accommodate all types of operators such as: 10-position handle kits, gear operators, electric actuators, and pneumatic actuators.

For actuators, Titan FCI may provide both direct mount and bracket mount designs. Please contact Titan FCI about your specific automation requirements.

#### **Butterfly Valve Actuation**

Titan FCI offers a complete line of Pneumatic Actuators and Electric Actuators.



**Pneumatic Actuator** with Travel Indicator



**Electric Actuator** for Sizes 3" & Smaller

#### **Actuator Accessories:**

- Three and Four-Way Direct Mount Solenoid Valves
- Pneumatic & Electro-Pneumatic Positioners
- Limit Switches
- Speed Controls
- Manual Override
- Lock Out Devices
- 4-20 MA and 3-15 PSI



**Electric Actuator** for Sizes 4" & Larger



**Electric Actuator Mounting** 



**Pneumatic Actuator Mounting** 

### TITAN FLOW CONTROL, INC. Fabricated Products

#### **Fabricated Products**

Titan FCI has the capability of designing and fabricating a variety of products to your exact specifications. Our fabricated products include:

- "Y" Strainers
- Basket Strainers
- · Duplex Strainers
- Orifice Plates
- Steam Jacketed Strainers
- Fiberglass Reinforced Plastic Strainers
- · And much more ....



Fabricated "Y" Strainer

- Temporary Strainers
- Spectacle Flanges
- Plate Strainers
- "T" Strainers
- Single Blinds
- Ring Spacers

Please contact the factory directly for any special projects or applications you may require.



**Fabricated Duplex Strainer** 



**Fabricated Basket Strainer** 

#### Replacement Screens & Baskets

Titan FCI can manufacture straining elements for all types of strainers including:

- "Y" Strainers
- "T" Strainers
- Basket Strainers
- Duplex Strainers

Titan FCI can manufacture straining elements in a wide variety of perforations, meshes, and materials (Type 304, Type 316, Alloy 20, Monel).



Perforated Screen



Wire Mesh with Perforated Backing



Wire Mesh

#### Temporary Strainers

Titan FCI can also manufacture Temporary / Conical Strainers.



Temporary Strainer 'Pilgrim's Hat' Type





We can also provide replacement screens and baskets for our competitor's strainers.

Just send us your prints, samples, or simply give us your requirements and let us design a straining element that is right for your application. In most cases, straining elements can be ordered by referencing Titan FCI's or <u>any other manufacturers'</u> strainer model number.

910.735.0000 TEL 910.738.3848 FAX TITAN@TITANFCI.COM WWW.TITANFCI.COM



# Titan Flow Control, Inc. A Letter from our President

Titan Flow Control, Inc. manufactures a complete line of very high quality pipeline strainers, double disc check valves, globe type silent check valves, and soft seated butterfly valves. Our product offerings include both a high quality import line as well as units crafted to meet full domestic requirements whenever needed.

Our management team has been designing and manufacturing industrial strainers for over 30 years. We have the ability to custom design units to conform to even the most complicated piping configurations imaginable. Our screen fabrication shop can quickly provide special screens in a wide selection of both perforated and wire mesh materials in sizes ranging from 20 through 500 mesh. We offer products fabricated from numerous alloys including bronze, ductile and cast iron, carbon steel, stainless steel, monel, alloy 20, nickel and hastelloy, as well as many others.

Every Titan unit is fabricated with premium components from certified vendors. The components that go into making a Titan FCl valve must conform to Titan's rigid standards. To test for meeting conformity, on arrival, every component is subjected to and must pass multiple, rigorous quality inspection procedures. Every casting carries a foundry heat number for immediate identification and for subsequent traceability. All parts are precision machined on the newest and most modern numerical control machinery - all manufactured in strict adherence to internationally recognized standards and specifications, including ASME/API/NACE and ISO. All products manufactured by Titan FCI are 100% hydrostatically tested in accordance with applicable ASME API, MSS standards and customer specifications.

Titan FCI is proud to have earned one of the highest quality/price ratios of any reputable strainer/valve company in the world.

You will find the most impressive fact about a Titan FCI product is the product itself. Titan will be more than pleased to provide you with a sample of any product you request.

Martin Gibbons President



Titan FCI's new manufacturing facility - right off of Interstate 95, Exit 17.

