# Your Pipeline to the Future

290 Corporate Drive 

Lumberton, NC 28358

# TITAN CHECK VALVES

**Titan Flow Control, Inc.** is a high quality manufacturer of check valves. With a dedication to great customer service, cutting edge engineering, and top quality products, Titan Flow Control's Check Valves are the preferred choice for achieving automatic shut-off and preventing backflow in piping systems.

Titan is committed to maintaining a large inventory of silent check valves, center guided check valves, double disc check valves, and single disc check valves in a variety of types, sizes, materials, and pressure classes.



At Titan Flow Control, you get the right check valve and you get it right away! Ган

(910) 738-3848

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(910) 735-0000

Email titan@titanfci.com

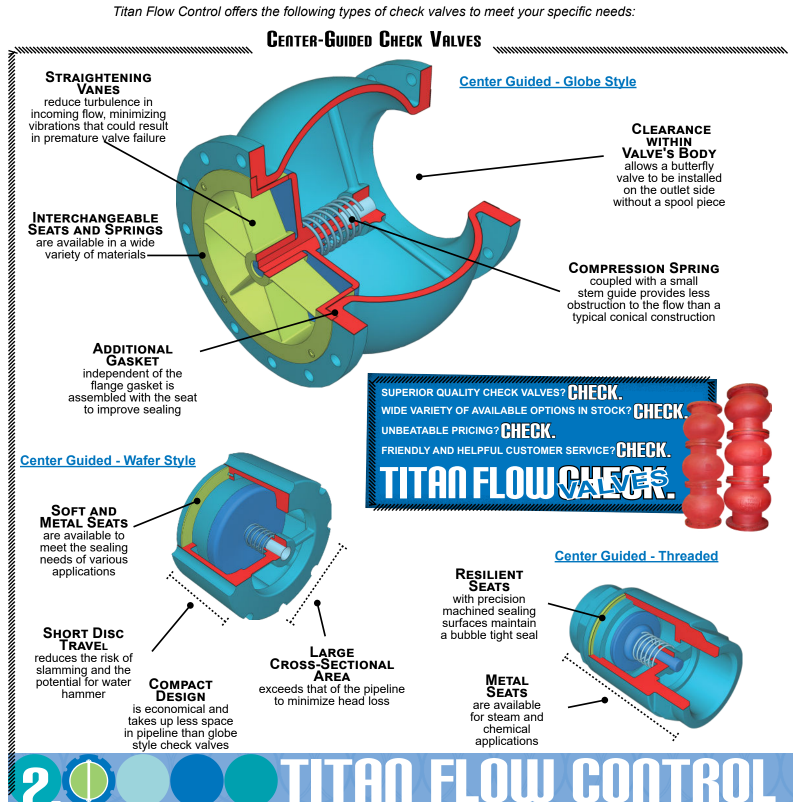
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www.titanfci.com



Check Valves are automatic shut-off valves that are commonly used for preventing backflow or drainage in a piping system. Often applied on the discharge side of pumps, check valves prevent the system from draining if the pump stops and protect against backflow, which could harm the pump or other equipment.

Titan Flow Control offers the following types of check valves to meet your specific needs:

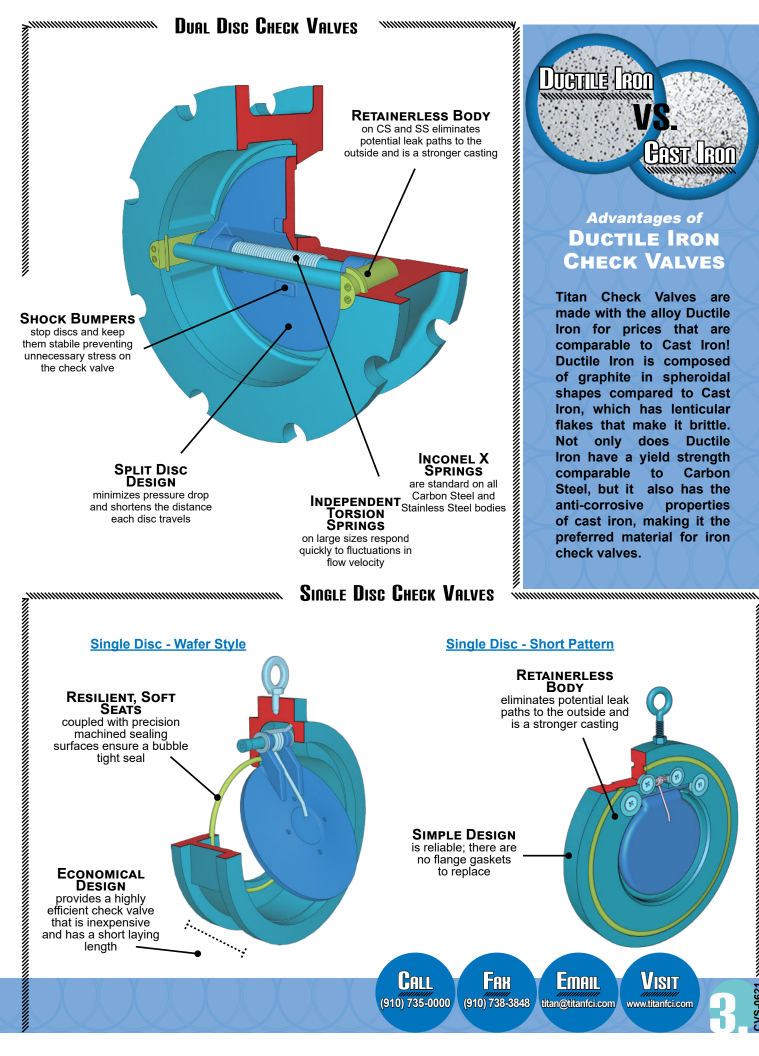


#### **DUAL DISC CHECK VALVES**

**Ductile** 

Carbon

6 (F)



# **CALL FAX** (910) 735-0000 (910) 738-3848



titan@titanfci.com







TITAN

Wafer

# Double Disc *Wafer Style*

CV 41 - DI



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CV 42 - CS/SS	Wafer	Class 150	Carbon or Stainless	Sizes 2" - 48"
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CV 42L - CS/SS	Lug	Class 150	Carbon or Stainless	Sizes 2" - 48"
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CV 44 - CS/SS	Wafer	Class 300	Carbon or Stainless	Sizes 2" - 48"
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CV 46 - CC/SS	Wafer	Class 600	Carbon or Stainless	Sizes 2" - 48"
	/ /////////////////////////////////////	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	
CV 47 - CC/SS	Wafer	Class 900	Carbon or Stainless	Sizes 2" - 48"

# Single Disc Wafer Style



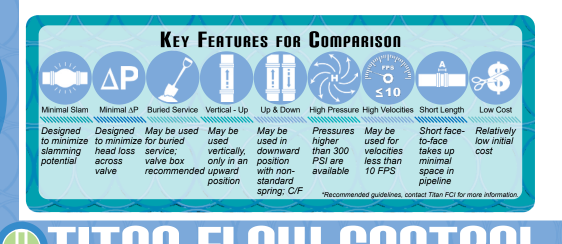
CV 31 - DI	Wafer	Class 150	Ductile Iron	Sizes 2" - 12"
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CV 32 - CS/SS	Wafer	Class 150	Carbon or Stainless	Sizes 2" - 12"
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CV 34 - CS/SS	Wafer	Class 300	Carbon or Stainless	Sizes 2" - 12"

# Single Disc Short Pattern Wafer



CV 12 - CS/SS Short Wafer Class 150

Carbon or Stainless Sizes 2" - 24"



# Single Disc Swing Check

CV 31F/WF Flange

#### Flanged C

Class 125 Cast Iron

Sizes 2" - 12"

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Center Gu Globe Sty				
CV 50 - DI	Globe	Class 150	Ductile Iron	Sizes 2" - 36"
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CV 51 - CS/SS	Globe	Class 150	Carbon or Stainless	Sizes 2" - 36"
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CV 52 - DI	Globe	Class 300	Ductile Iron	Sizes 2" - 36"
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CV 52 - CS/SS	Globe	Class 300	Stainless Steel	Sizes 2" - 36"

# Center Guided Wafer Style



CV 90 - DI	Wafer	Class 150 / 300	Ductile Iron	Sizes 2" - 12"
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CV 91 - SS	Wafer	Class 150 / 300	Stainless Steel	Sizes 2" - 12"



As part of Titan Flow Control's dedication to cutting edge design, Titan's Engineering Department developed the patented CV 50 series of center guided, globe style, check valves. Only Titan's CV 50 series have integral straightening vanes to calm turbulent flows, smaller stem guides for less flow obstruction, and extra clearance to allow direct butterfly valve installation on the outlet side.

## Center Guided Threaded & Insert



	CV 20 - BR	Threaded	WOG	Bronze	Sizes 1/4" - 2"
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	CV 80 - SS	Threaded	Class 300	Stainless Steel	Sizes 3/8" - 3"
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NEW	CV 71 - SS	Insert Wafer	Class 150/300	Stainless Steel	Sizes 1/2" - 6"
NEW	CV 88 - SS	Threaded Socket Weld	Class 300	Stainless Steel	Sizes 1/2" - 3"



**TECHNICAL INFORMATION** 

# **Design Specifications**

The following specifications are referenced in the design of Titan Flow Control, Inc's Check Valves. Please contact a Titan Engineer with any questions about design requirements or specifications.

TITAN

API 594	General Valve Design	ASME B16.34	Flanged, Threaded, and Welding Ends
API 598	Valve Pressure Testing and Inspection	ASME B16.42	Ductile Iron Pipe Flanges
API 6A	Production Valves	ASME B16.47	Large Diameter Steel Flanges
API 6D	Pipeline Valves	ASME B31.1	Power Piping
ASME B16.1	Cast Iron Pipe Flanges & Flanged Fittings	ASTM	Material Specifications
ASME B16.5	Pipe Flanges and Flanged Fittings	MSS SP-6	Finishes for Connecting End Flanges
ASME B16.10	Face-to-Face & End-to-End Dimensions	MSS SP-25	Standard Marking System for Valves
ASME B16.24	Cast Copper Alloy Pipe Flanges	MSS SP-55	Quality Standard for Valve Castings

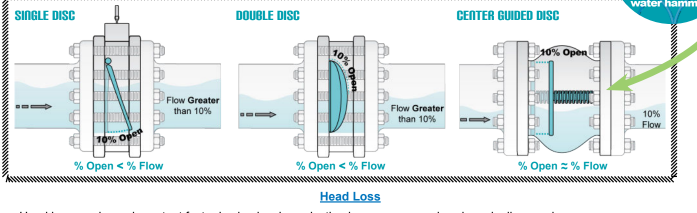
### FACTORS FOR CONSIDERATION

#### Water Hammer

The term water hammer refers to a pressure surge in a pipeline that is created when a closing check valve stops reverse flow suddenly. This surge causes a slamming sound and it potentially can damage pipelines and buildings that house the pipelines, especially when the fluid has a high velocity or mass or when the pipeline's elevation fluctuates greatly.

Because quick closure is the key to the prevention of water hammer, it is important to consider the speed at which the check valve will close and the distance it has to travel to close. Features like Titan's independent torsion springs on large double disk check valves allow the valves to respond quickly to fluctuations in pipeline flow. As illustrated below, because a center guided check valve that is almost closed will only have a small amount 0 of reverse flow, water hammer is less likely in any specific application. Conversely, a single disc or double disc check valve's flow rate may be greater than its percentage open, meaning that more reverse flow is present. Consult Titan with any concerns or questions about water hammer before selecting a check valve. 

"SII **Check Valves** because they are less likely to SLAM as a result of water hammer



Head loss can be an important factor in check valve selection because energy loss in a pipeline can increase expenses significantly over time in certain applications. The main design features that affect head loss are the internal shape of the body and obstructions to the flow. Titan's Check Valves are designed with the following features to minimize head loss:

- Large cross-sectional area of center-guided check valves exceed that of the adjacent pipeline
- Specially contoured bodies on globe check valves are designed to allow a smooth flow across the valve
- Short, straight flow paths on double and single disk check valves prevent unnecessary head loss •
- **Compression springs with a small boss** obstruct flow less than typical conical constructions by other manufacturer's
- Low cracking pressure on single and double disc check valves minimally slows the pipeline flow

#### **RESILIENT / SOFT SEAT OPTIONS**

#### **BUNA-N**

Max Temp: 250 °F

Buna-N is the most widely used elastomer. It works well for most petroleum oils and fluids, silicone greases and oils, and cold water. It also has an excellent compression set, tear, and abrasion resistance, but has poor weather resistance and moderate heat resistance. Buna-N is not recommended for ozone-resistant applications.

#### **PTFE (TEFLON)**

Max Temp: 425 °F

All Titan Check Valves meet or exceed API 598 Valve Inspection & Testing Standards

PTFE works well in most chemical environments. It has excellent tear, abrasive, chemical, acid, and alkali resistance. PTFE is not recommended for high pressure steam or large temperature variations.

VITON

Butterfly Valve

Pipe

Titan ECI

Foot Valve

Wet

Well

Titan

Viton offers a broad range of chemical resistance and excellent heat resistance. Viton has good mechanical properties and compression set resistance, fair low temperature resistance, and limited hot-water resistance and shrinkage. Viton seats are often used in applications where nothing else will work.

#### **EPDM**

#### Max Temp: 300 °F

Max Temp: 400 °F

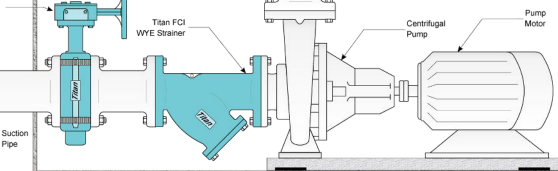
EPDM is likely the most water resistant rubber available. EPDM has good resistance to mild acids, alkalis, ketones, alcohols, and other polar solvents; however, it is not recommended for use with petroleum oils, di-ester lubricants, mineral oils, nonpolar solvents, or aromatic fuels.

#### **NEOPRENE**

Max Temp: 250 °F

Neoprene is a durable & versatile synthetic rubber that was developed as an oil-resistant replacement for natural rubber. It is also resistant to the effects of moderate chemicals and acids, ozone, fats, greases, and solvents. It displays good chemical stability and is moderately resistant to heat. Neoprene is not recommended for use with strong oxidizing acids, esters, ketones, or chlorinated, aromatic and nitro hydrocarbons oils, non-polar solvents, or aromatic fuels.





Titan Flow Control, Inc. also offers foot valves, unique check valves with straining elements on the check valves' inlet sides. Check Valve Series 20, 80, and 50 are all available as foot valves.

LI In a piping situation as pictured here, a check valve closes when the flow stops, preventing a pump from losing its prime and enabling the pump to function properly as flow returns and the check valve re-opens.

**PROTECT YOUR EQUIPMENT!** Because foot valves have built in strainers, the pump and other pipeline components are protected from debris that may cause damage.

Contact the Titan factory for more information and options available for Titan Foot Valves.



**CALL** (910) 735-0000 (910) 738-3848

titan@titanfci.com

TITAN ORDERING CODES

TITAN<sub>®</sub>

VISIT www.fitanfci.com

Below are the typical ordering constructions for Titan Flow Control, Inc.'s **Dual Disc Check Valves, Center Guided Check Valves, and Single Disc Check Valves**. Please call Titan Flow Control or your nearest sales representative with any questions about Titan Check Valves related to ordering, availability, etc.

Dual Disc Check Valves

#### Center Guided and Single Disc Valves

ERIES	CV 41 (ASME 150)	CV 42 (ASME 150)	CV 42L (ASME 150)	SERIES	CV 12 (ASME 150)	CV 20 (WOG 400)	CV 90 (150 / 300)	CV 91 (150 / 300)
	CV 44 (ASME 300	CV 46 (ASME 600)	CV 47 (ASME 900)		CV 32 (ASME 150)	CV 51 (ASME 150)	CV 52 (ASME 300)	CV 50 (ASME 150
Body	DI (Ductile Iron)	CS (Carbon Steel)	SS (Stainless Steel)		CV 34 (ASME 300)	CV 80 (ASME 300)	CV 31 (ASME 150)	CV 71 (150 / 300)
Disc	S (Stainless Steel)	<b>B</b> (Aluminum Bronze)	)	Body	DI (Ductile Iron)	CS (Carbon Steel)	SS (Stainless Steel)	<b>B</b> (Bronze)
SHAFT	S (Stainless Steel)			Disc	<b>S</b> (Stainless Steel)	<b>B</b> (Aluminum Bronze	)	
SEAT	<b>1</b> (Buna-N)	<b>3</b> (Viton)	5 (Neoprene)	SEAT	<b>1</b> (Buna-N)	<b>2</b> (EPDM)	<b>3</b> (Viton)	4 (PTFE/Teflon)
	<b>2</b> (EPDM)	4 (PTFE/Teflon)	6 (Metal to Metal,		<b>S</b> (Metal to Metal, Sta	ainless Steel)		
			Stainless Steel)					
PRING	S (Stainless Steel)	R (Inconel)	X (Inconel-X)			Y		
PRING	S (Stainless Steel)	R (Inconel)	,			CHECK (		
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