# **PVC Ball Valves**

## - Domestic -+GF+ PVC Ball Valves

George Fischer PVC Union Ball Valves have stood the test of time in countless applications with excellent corrosion and chemical resistant properties. From simple manual shut-off to fully automated two-way or three-way valves. Available with air or electric actuators if required. From 3/8" to 4" in many series to meet a wide variety of control needs. Union style design with integrated threaded or solvent socket bushings for fast and easy installation.

Common industries that use these valves are: Chemical processing • Water treatment • Microelectronics • Food and beverage • Irrigation • Greenhouses • Car and truck wash and more • Every valve in 546, 543 and 523 Series are leak tested before shipping to guarantee absolute process reliability. *Made in USA*.

## **PVC Ball Valves with Scale**

#### - With Setting Scale -

These incredibly precise **PVC Industrial Valves** are designed for exact dosing of small amounts of chemicals and solutions. Manual shut-off with circular scale and specially shaped ball with **Viton®** seals are standard (*EPDM seals available*) \* Standard with FPT threaded and female solvent socket bushings. (*Note: This Series is rated for use with Sodium Hypochlorite or bleach solutions*). Threaded ports rated to 150 PSI at 80° F. Socket ports rated to 230 PSI at 80° F. (*Pressure ratings decrease with increase in temperature to 140° F. at 30 PSI*). Built-in integrated fastening bushings.



### 546 Series 2-Way Valves

1"

Viton®

Industrial PVC Ball Valves designed for most any challenge. Ideal for applications

from simple water to highly exact chemical processes. Manual shut-off valves are

shown but this series can be ordered with

pneumatic or electric actuators if required.

Standard with FPT threaded and female

socket bushings up to 2" (2-1/2" to 4" socket only). Viton® or EPDM seals as noted. CPVC or Kynar construction or ANSI flanges also available. Threaded ports are rated to 150 PSI at 80° F. Solvent socket ports are rated to 230 PSI at 80° F. (Pressure ratings decrease with increase in temperature at 140° F. at 30 PSI). Rated for full vacuum service. NS61 Rated. Note: Vented ball option is available for media that requires out-gassing like Sodium Hypochlorite or bleach solutions. Built-in

integrated fastening bushings.



**GF** DN20-10V



Fastening Bushings

Part No.	Size	Seal
GF 546-12E	* 1/2"	EPDM
<b>GF</b> 546-12V	* 1/2"	Viton®
GF 546-34E	* 3/4"	EPDM
<b>GF</b> 546-34V	* 3/4"	Viton®
GF 546-1E	* 1"	EPDM
<b>GF</b> 546-1V	* 1"	Viton®
GF 546-114E	* 1-1/4"	EPDM
<b>GF</b> 546-114V	* 1-1/4"	Viton®
GF 546-112E	* 1-1/2"	EPDM
<b>GF</b> 546-112V	* 1-1/2"	Viton®
GF 546-2E	* 2"	EPDM
<b>GF</b> 546-2V	* 2"	Viton®
GF 546-3E	<b>#</b> 3"	EPDM
<b>GF</b> 546-3V	<b>#</b> 3"	EPDM
GF 546-4E	# 4"	EPDM
<b>GF</b> 546-4V	<b>#</b> 4"	Viton®

\* FPT and Socket End Fittings # Solvent Socket End Fittings Only.

## **375 Series 2-Way Valves**

Cost effective manual **PVC Valves** are for use with non-critical chemical solutions and water applications. \* Standard with FPT threaded and female solvent socket bushings up to 2", above that is socket only. **EPDM** seals are standard, but Viton® also available. ANSI flange styles, CPVC construction available. (*Vented balls available for use with Sodium Hypochlorite solutions*). Threaded ports rated to 150 PSI at 80° F. up to 2" and 150 PSI for 3" and 4".



Part No.	Size	Seal	
GF 375-12E	* 1/2"	EPDM	
<b>GF</b> 375-34E	* 3/4"	EPDM	
<b>GF</b> 375-1E	* 1"	EPDM	
GF 375-114E	* 1-1/4"	EPDM	
GF 375-112E	* 1-1/2"	EPDM	
GF 375-2E	* 2"	EPDM	
GF 375-3E	<b>#</b> 3"	EPDM	
<b>GF</b> 375-4E	# 4"	EPDM	
* FPT and Socket End Fittings			
# Solvent Socket End Fittings Only.			

## **543 Series 3-Way Valves**

Three-Way, PVC Union Ball Valves are the perfect valve for mixing and distribution processes. Horizontal design with L Porting shown, but T porting also available. Standard with FPT threaded ports and Viton® seals, but solvent socket weld and EPDM seals available. Rated to 150 PSI. Built-in integrated fastening bushings.



Viton® is a registered trademark of DuPont Performance Elastomers