# True Union Ball Valve Type 375 



## General

- Size: 3/8"-4"
- Material: PVC, CORZAN® CPVC, or PPn
- Seat: PTFE
- Seals: EPDM or FPM
- End Connection: Solvent cement socket, threaded, flanged, PPro-Seal ${ }^{\text {TM }}$ electrofusion socket
- Standard Pack Quantity: 1 valve


## Key Certifications

- NSF 61: PVC and CPVC
- USP 25 Class VI (physiological non-toxic): PP
- FDA CFR 21 177.1520: PPn
- CORZAN: CPVC


## Optional Features

- Vented Ball: For sodium hypochlorite use


## Sample Specification

The Type 375 Ball Valve shall be true union and utilize a floating ball design. The ball shall be full port with two way blocking capability. The stem shall be blowout proof and utilize a double o-ring seal. The seat carrier shall be adjustable with the handle doubling as a seat carrier adjustment or removal tool. Ball seats shall have an elastomeric backing o-ring and all elastomeric seals shall be of like material. ANSI flanged versions shall meet the ANSI B16.5 150lb standard. All valves shall be tested in accordance to ISO9393 and designed to ISO16135 standards. All valves shall be manufactured under IS09001 for Quality and IS014001 for Environmental Management. PVC valves shall meet ASTM D1784 cell classification 12454 standards. CPVC valves shall meet ASTM D1784 cell classification 23447 standards. PPn valves shall meet ASTM D4101 standards. Valves of all materials shall be RoHS compliant.

## Components



## Key Design Features

An arrow is molded on the body of the Type 375 to indicate the side of the valve with a fixed seat. The valve is bidirectional, so the installation direction does not affect the valve's performance. However, the installation direction of the fixed side of the valve does provide benefits for both upstream and downstream installs. When a valve is closed, the ball seal in a pressurized system is provided by the downstream seat, it is therefore advantageous to install the valve with the fixed side downstream. Depending on system design, it can be easier to adjust the seat carrier of a valve if the fixed seat is upstream because the upstream side of the valve does not need to be depressurized.


## Vented Ball: Optional Feature

A vented ball is an optional feature with all variations of the Type 375 Ball Valve. This version of the valve has dedicated part numbers that utilize a special ball with a $1 / 8$ inch hole. This ball is designed for applications in which the media requires out-gassing such as sodium hypochlorite. The hole functions as a vent for media that would normally be trapped inside a closed ball. The vent prevents potentially dangerous pressure from building up inside the valve. The vent is located on the seat carrier side of the ball valve and this side is recommended to be installed upstream.

Chemical applications vary from system to system and variations such as concentration, temperature and pressure need to be considered. It is the responsibility of the individual user to verify compatibility and GF recommends that every application be verified and tested by internal experts or a third party.

Valve Components

| Part | Description | Material |
| :---: | :---: | :---: |
| 1 | Valve nut | PVC, CPVC or PPn |
| 2 | Valve end | PVC, CPVC, PPn or PE |
| 3 | Face seal | EPDM or FPM |
| 4 | Backing seal | EPDM or FPM |
| 5 | Seat | PTFE |
| 6 | Seat carrier | PVC, CPVC or PPn |
| 7 | Body seal | EPDM or FPM |
| 8 | Ball | PVC, CPVC or PPn |
| 9 | Body | PVC, CPVC or PPn |
| 10 | Stem | PVC, CPVC or PPn |
| 11 | Handle | Glass filled PP |
| 12 | Stem seal | EPDM or FPM |

Material Availability

| Material | Range (inch) | Range (mm) |  |
| ---: | ---: | ---: | ---: |
|  |  | $3 / 8-4$ | $16-110$ |
| PVVC | $3 / 8-2$ | $16-63$ |  |
| PPn | $1 / 2-2$ | $20-63$ |  |



The Type 375 stem utilizes a redundant 0-ring deign to provide an added barrier against leak out. It also features an oversized base to prevent blowout.


## Technical Data <br> Pressure Temperature Curves

The following graphs are based on a 25 year lifetime water or similar media application


PPn



Pressure-Temperature

| Material | Temperature Range ( ${ }^{\circ} \mathrm{F}$ ) | Max Pressure (psi) |
| ---: | ---: | ---: |
| PVC | $32-140$ | $232^{*}$ |
| CPVC | $32-176$ | $232^{*}$ |
| PPn | $32-176$ | 150 |

*Dependant on end connection as shown in P-T curves

## Vacuum Service

The Type 375 is rated for full vacuum service. Maximum differential pressure of 15 psi at $122^{\circ} \mathrm{F}$.

## Flow

The following information is based on water applications at $68^{\circ} \mathrm{F}$

Cv Value

| Size (inch) | $\mathbf{d}$ (mm) | Cv (gal/min) |
| ---: | ---: | ---: |
| $1 / 2$ | 20 | 15 |
| $3 / 4$ | 25 | 21 |
| 1 | 32 | 55 |
| $11 / 4$ | 40 | 81 |
| $11 / 2$ | 50 | 126 |
| 2 | 63 | 245 |
| $21 / 2$ | 75 | 364 |
| 3 | 90 | 490 |
| 4 | 110 | 700 |

Flow Characteristics


## Dimensions

The following tables are shown in millimeters unless otherwise specified


| All Materials |  |  |
| ---: | ---: | ---: | ---: |
| Size (inch) | D | H |
| $3 / 8$ | 50 | 53 |
| $1 / 2$ | 50 | 53 |
| $3 / 4$ | 59 | 60 |
| 1 | 68 | 67 |
| $11 / 4$ | 80 | 79 |
| $11 / 2$ | 94 | 90 |
| 2 | 115 | 107 |
| $21 / 2$ | 145 | 129 |
| 3 | 168 | 143 |
| 4 | 210 | 169 |

PPn

| Size | PPro-Seal Socket |  |  |
| ---: | ---: | ---: | ---: |
|  |  | $\mathbf{L}$ | $\mathbf{z}$ |
| $1 / 2$ | 98 | 47 |  |
| 3 | 111 | 53 |  |
| 1 | 123 | 59 |  |
| $11 / 2$ | 149 | 80 |  |
| 2 | 171 | 93 |  |
| 3 | 244 | 144 |  |

PVC/CPVC

| Size | IPS Socket |  | Threaded NPT |  | ANSI Flanged |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L | z | L | z | L | D1 (inch) | D4 (inch) | D5 (inch) | R (inch) |
| 3/8 | 83 | 51 | 73 | 53 | - | - | - | - | - |
| 1/2 | 91 | 47 | 89 | 55 | 135 | 3.5 | 0.5 | 2.38 | 0.57 |
| 3/4 | 104 | 53 | 90 | 59 | 148 | 3.88 | 0.5 | 2.75 | 0.58 |
| 1 | 116 | 59 | 102 | 66 | 167 | 4.25 | 0.5 | 3.13 | 0.66 |
| 11/4 | 131 | 67 | 117 | 75 | 183 | 4.63 | 0.5 | 3.5 | 0.69 |
| $11 / 2$ | 149 | 80 | 127 | 86 | 206 | 5 | 0.5 | 3.88 | 0.76 |
| 2 | 171 | 93 | 151 | 98 | 239 | 6 | 0.63 | 4.75 | 0.82 |
| 21/2 | 209 | 118 | - | - | 287 | 7 | 0.63 | 5.5 | 0.98 |
| 3 | 244 | 144 | - | - | 333 | 7.5 | 0.63 | 6 | 1.02 |
| 4 | 287 | 164 | - | - | 383 | 9 | 0.63 | 7.5 | 1.11 |

# Metering Ball Valve Type 523 



## General

- Size: $3 / 8^{\prime \prime}-1 / 2 "$
- Material: PVC, CPVC, PROGEF ${ }^{\circledR}$ Standard PP, SYGEF ${ }^{\oplus}$ Standard PVDF
- Seat: PTFE
- Seals: EPDM, FPM
- End Connection: Solvent cement socket, threaded, flanged, fusion spigot, fusion socket
- Ball: V-notch
- Mounting: Stainless steel threaded inserts


## Key Certifications

- FDA CFR 21 177.1520: PP and PVDF
- FDA CFR 21 177.2600: EPDM and FPM
- FDA CFR 21 177.1550: PTFE
- USP 25 Class VI (physiological non-toxic): PP and PVDF


## Sample Specification

The Type 523 Metering Ball Valve shall be true union and utilize a floating ball design. An integrated index plate shall indicate stoke in degrees. The ball shall be fully molded with a $180^{\circ}$ tapered V -notch groove and shall be unidirectional indicated by flow direction arrows on the index plate. The stem shall be blowout proof, utilizing a double o-ring seal and a predetermined break point opposite the media side of the stem seals. The seat carrier shall be adjustable and reverse threaded. The handle shall double as a seat carrier adjustment or removal tool. The valve nut threads shall be of buttress type. Ball seats shall have an elastomeric backing o-ring and all elastomeric seals shall be of like material. ANSI flanged versions shall meet the ANSI B16.5 150lb standard. All valves shall be tested in accordance to IS09393 and designed to ISO16135 standards. All valves shall be manufactured under ISO9001 for Quality and IS014001 for Environmental Management. Following assembly, every valve shall be certified bubble tight exceeding Class VI standards.

