



Spears® 2000 Series Valves provide solutions for Facility Maintenance

VFM-2-0521



**2000
SERIES
VALVES**

**AVAILABLE IN
PVC & CPVC**



**Eliminate System Shutdowns
Increase Productivity
Reduce Maintenance Cost**



2000 Series Industrial Ball Valve

INTERCHANGEABILITY

2000 SERIES VALVES PROVIDE

- fully interchangeable valve cartridges
- easier system upgrades
- modifications in multiphase projects or anywhere valve changes are desired

RETROFIT KITS

2000 SERIES VALVES OFFER

extended socket connectors for in-line replacement of other valve brands. Maintain inventory of one maintenance SKU per size.

CONNECTOR OPTIONS

2000 SERIES VALVES OFFER

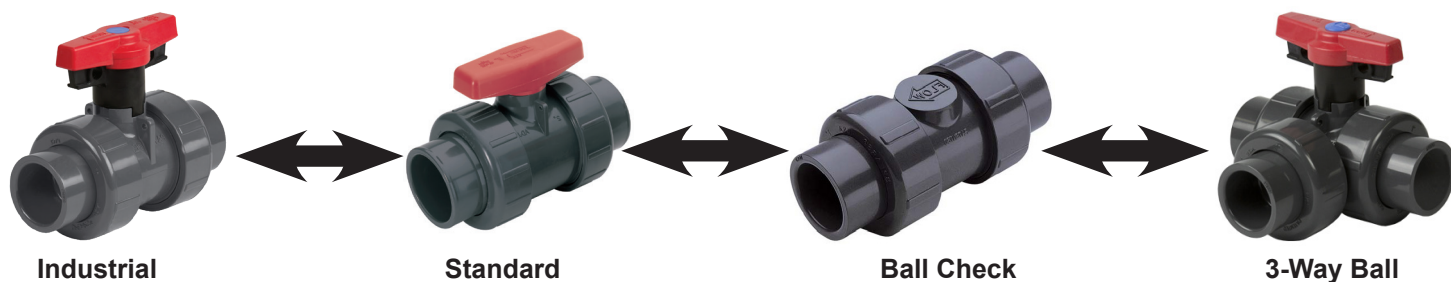
a choice of socket, spigot or threaded connectors. Special Reinforced (SR) SS collar eliminates fractured threads due to over tightening.

Also Available

Vented Ball Valves • Actuated Valves • Repair Kits • Split Nut Kits

2000 Series Valve Interchangeability

Spears® Manufacturing Company 2000 series PVC/CPVC valves provide an advantage when changing from one valve type to another is required. Each valve in our 2000 series family of PVC/CPVC valves is designed with identical laying length dimensions and union nut design allowing for quick valve cartridge replacement of one valve type to another in just minutes. Reduces downtime and inconvenience.



2000 Series Valve Retrofit Kits

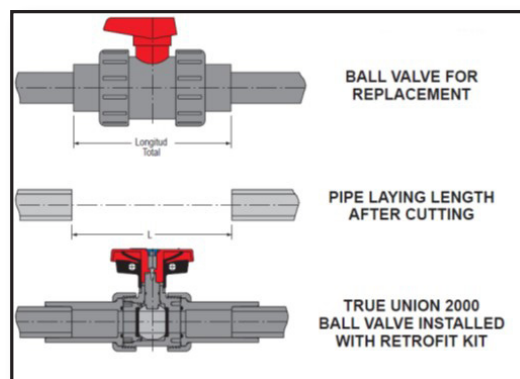
Spears® Manufacturing Company offers a unique alternative to complete system valve replacement of one valve brand to another. Designed with an extended socket, Spears® 2000 series PVC/CPVC retrofit kits allow quick and easy existing valve replacement to a 2000 series valve leaving no visual indication of replacement.



Retrofit Kit



Retrofit Valve



Easy Installation

2000 Series End Connector Options

Every Spears® 2000 series PVC/CPVC valve comes with interchangeable socket and threaded connections (up to 2 inch). Individual socket, threaded and spigot end connection sets are available; allowing for quick change out as required. Eliminate thread fracture from over tightening with Spears® patented Special Reinforced (SR) stainless steel collar design on threaded connectors.



SR design eliminates threaded fractures

PROGRESSIVE PRODUCTS FROM SPEARS® INNOVATION & TECHNOLOGY

Visit our website: www.spearsmfg.com



SPEARS® MANUFACTURING COMPANY

15853 Olden Street, Sylmar, CA. 91342 • PO Box 9203, Sylmar, CA. 91392
(818) 364-1611 • www.spearsmfg.com

