

# Stainless Steel 3-Way

## VYS Series

For Food and General Chemical Applications

3-Way Screwed Body Ball Valves

1/2" - 1" 1000 PSI  
1 1/2" - 2" 800 PSI

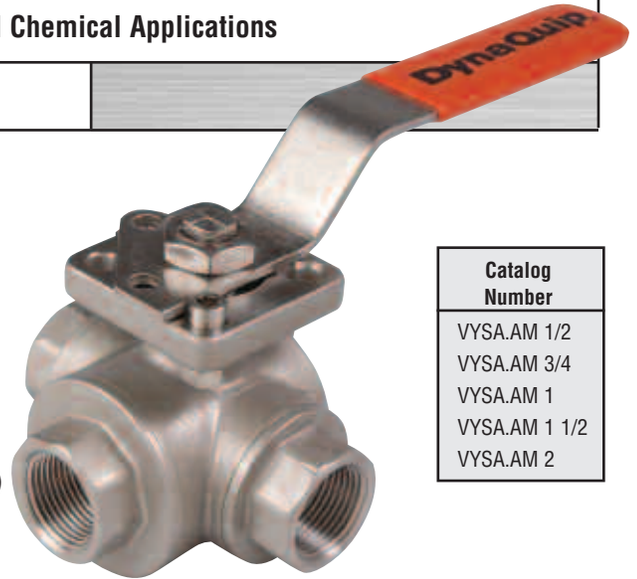
**VYS Series** - Three-way utility ball valve has a 90° "L" port (diverter) design and features an investment cast body, stainless steel trim, RTFE seats, blowout-proof stem, and NPT end connections. ISO

5211 mounting pad makes automation easy. Operating temperature range: -20° to 450° F.

- Self-Adjusting Stem Packing
- Blowout-Proof Stem Design
- Investment Cast Body and End Caps
- ISO 5211 Direct Mount Pad
- Not Recommended for Steam Service

*Options:*  
Latching Lockout Handle Kit (OP)

*This valve is automated on pages 10 and 11.*



Catalog Number
VYSA.AM 1/2
VYSA.AM 3/4
VYSA.AM 1
VYSA.AM 1 1/2
VYSA.AM 2

## VVS2 Series

For Food and General Chemical Applications

3-Piece Bolted, Direct Mount, In-Line Maintenance Valves

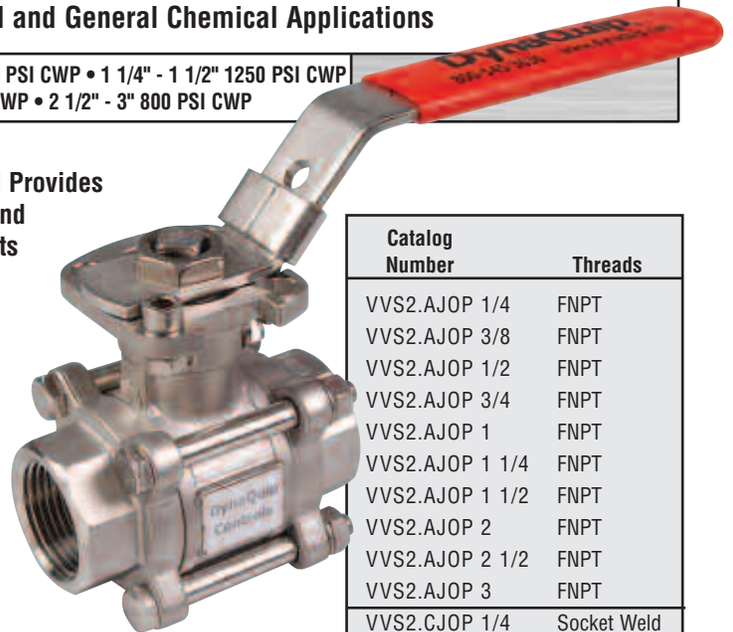
1/4" - 1" 1500 PSI CWP • 1 1/4" - 1 1/2" 1250 PSI CWP  
2" 1000 PSI CWP • 2 1/2" - 3" 800 PSI CWP

**VVS2 Series** ball valves are designed for food and general chemical applications where maintenance is key. Three-piece 316 SS bodies and end connections. Available in NPT threaded

or socket weld end connections. Valves feature RTFE seats, blowout-proof stems, and actuator mounting pad. Latch-lock handles standard for manually operated valves. Operating temperature range: -20° to 450° F.

- ISO 5211 Direct Mount Pad Provides Accurate Stem Alignment and Eliminates Need for Brackets
- 3-Piece Swing-Out Design Provides Easy In-Line Maintenance
- Blowout-Proof Stem Design
- Stainless Steel Body, End Caps, Ball and Stem
- Adjustable Stem Seal
- Replaces VBS Series
- Lockout Handle Standard

*This valve is automated on pages 12 and 13.*



Catalog Number	Threads
VVS2.AJOP 1/4	FNPT
VVS2.AJOP 3/8	FNPT
VVS2.AJOP 1/2	FNPT
VVS2.AJOP 3/4	FNPT
VVS2.AJOP 1	FNPT
VVS2.AJOP 1 1/4	FNPT
VVS2.AJOP 1 1/2	FNPT
VVS2.AJOP 2	FNPT
VVS2.AJOP 2 1/2	FNPT
VVS2.AJOP 3	FNPT
VVS2.CJOP 1/4	Socket Weld
VVS2.CJOP 3/8	Socket Weld
VVS2.CJOP 1/2	Socket Weld
VVS2.CJOP 3/4	Socket Weld
VVS2.CJOP 1	Socket Weld
VVS2.CJOP 1 1/4	Socket Weld
VVS2.CJOP 1 1/2	Socket Weld
VVS2.CJOP 2	Socket Weld
VVS2.CJOP 2 1/2	Socket Weld
VVS2.CJOP 3	Socket Weld