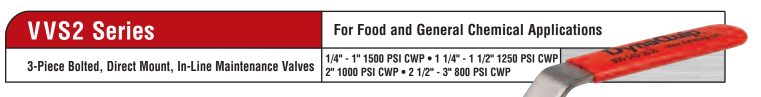
Stainless Steel 3-Way

VYS Seri	es	For Food and General Chemical Application	For Food and General Chemical Applications	
3-Way Screwe	l Body Ball Valves	1/2" - 1" 1000 PSI 1 1/2" - 2" 800 PSI	om	
VYS Series - Three- has a 90° "L" port (c Full Port 1/2"-2"	5	 Self-Adjusting Stem Packing Blowout-Proof Stem Design Investment Cast Body and End Caps ISO 5211 Direct Mount Pad Not Recommended for Steam Service 	Catalog NumberVYSA.AM 1/2 VYSA.AM 3/4 VYSA.AM 1 VYSA.AM 1 VYSA.AM 1 1/2 VYSA.AM 2	

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

Latching Lockout Handle Kit (OP)

This valve is automated on pages 10 and 11.



VVS2 Series ball valves are designed for food and general chemical applications where



maintenance is key. Threepiece 316 SS bodies and end connections. Available in NPT threaded

or socket weld end connections. Valves feature RTFE seats, blowoutproof 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.

ovides		1 de la	
50	and and		
	11	D	
1		10	
	DE		
	11	Canada and	
100	T		

Catalog	Thursda
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