Single Seat Valve Description Code

300 series, 700 series and Tank Outlet Valves



				2	BODY	/Port* L	INE							sidesigns.co
MODEL 361 Sanitary/CIP 761 371 Throttling Valve 762 741 Industrial 771 STEM None Elastomer (3A) TR PTFE Replaceable (3A) TR2 PTFE Replaceable (for 70)	Sanitary/ Kettle/T Throttlin	ank Out		(see page 49 for body drawings) 10 Lower Tee 27 Upper Tee Reverse Actin 30 Lower Cross 47 Upper Cross Reverse Act 21 Upper Tee/Lower Tee 43 Upper Cross/Lower Cross 41 Lower Tee/Upper Cross 90 Y-Body VALVE-BODY				ing acting oss s s	3545° Std. Tank Spuding33Flanged 45°29Flanged 90°s2290° Offset Down5790° Offset Right5890° Offset Left			47 Tr 48 Tr 49 F 50 F 51 C 52 F *T W	TANK OUTLET, TANGENTIAL 47 Tee Offset Right 48 Tee Offset Left 49 Flanged Offset Right 50 Flanged Offset Left 51 Clamp Cross 52 Flanged Cross *PORTS M=Tri-Clamp® T=Bevel Seat W= Weld® © ELASTOMER U Buna E EPDM	
						316L All Wetted Parts			Customer descriptio required.					
	761	TR	10M	29L	2	316L	14	4	0	U				
 14D Normally Open (Positioner) D 14P Normally Open (Positioner) P 15 Normally Open Diaphragm 19 Normally Open With Switches 20 Normally Closed Piston 24D Normally Closed (Positioner) (reverse acting only) 24P Normally Closed (Positioner) 25 Normally Closed Diaph. Rever 29 Normally Closed with Switches 30 Air-To-Air Piston 40SB Manual Handle 80 Three-Position Piston 90 Micrometer (menual), 171 on 	4 Diaph. Diaph. Piston Se Acting			SIZE mm 1 25.4 1½ 38.1 2 50.8 2½ 63.5 3 76.2 4 101.6			Us De No or No wh No wh No wh	Use for mode Description No solenoid n or normally cl Normally ope when solenoid Normally clos when solenoid Normally clos when solenoid		en valve closes d is de-energized sed valve opens d is de-energized sed valve opens d is energized en valve closes		Descript No soler or norma Normall when sol Normall when sol Normall when sol	Chart B Use for model 762-31/35/29/33/ Description No solenoid normally open or normally closed valve Normally closed valve opens when solenoid is de-energized Normally open valve closes when solenoid is de-energized Normally open valve closes when solenoid is energized Normally closed valve opens when solenoid is energized	
90 Micrometer (manual) - 171 on *L=Long Stroke S=Short Stroke: 700 series only HP=High Pressure: 2½" (63.5mm) - 3" (76mm) on	· 6	SWITCH	ies - Sole					r both way		0	sed 6		ways, normally clos	ed 7
ni – ngn i ressue, 272 (05.5mm) - 5 (70mm) 01	Mec	Mechanical (Qty. 1) (VAC/VDC) (Qty. 2) Proximity (Qty. 1) (VAC/VDC) Qty. 2) No switches/Sol. Only *Not available for 300 series			noid n	24 (VDC) Norm 14 18 30	110 VAC Norm 16 20 32	24 V Nor 39 40	rm 9					