

OVERVIEW

Series 762 is a bidirectional heavy duty slurry valve, designed for demanding slurry applications. Twin elastomer sleeves and gate design facilitate self-cleaning and prevent media build up. The durable ductile iron body is offered in a two-piece bolted flange style. When fully open, the valve is full bore—offering no resistance to line media.

APPLICATIONS

APPLICATIONS						
Mining		>	Thickener	Power		
>	Primary & Secondary	>	Filter Pump	Pulp & Pape		
	Milling	HF	PAL/POX	Alumina		
>	Primary & Secondary	>	Autoclave App.	Chemical		
	Cyclone		Process Pumps	Cement		

Flotation Cell

SPECIFICATIONS

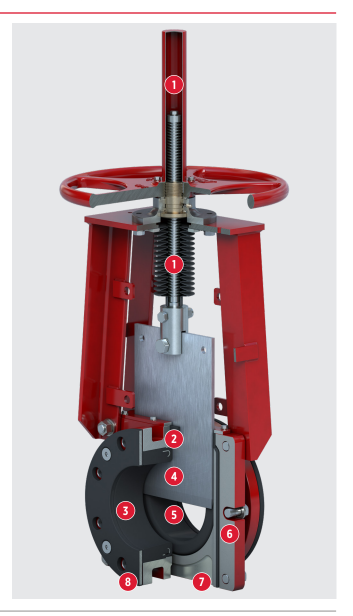
NPS 3 to 48 DN 80 to 1200
Natural Rubber: -60°F to 165°F -51°C to 74°C
Buna-N: -34°F to 197°F -36°C to 90°C
EPDM-HT*: -65°F to 302°F -54°C to 150°C
EPDM: -65° -248° F -54° -120°C
SS 316 Gate
NPS 3-24 100psi DN 80-600 7 bar
NPS 26-42 75psi DN 650-1050 5 bar
NPS 48 50psi DN 1200 3 bar
Two-Piece Bolted Flanged

NOTE:

- 1 762 valves are elastomer sleeved slurry valves and MSS SP-81 and MSS SP-151 does not apply. The valves are tested for bi-directional, zero leakage across the sleeves.
- 2 Do not operate the valve if the media in the line is frozen.
 * Exposure to continuous elevated temperatures will result in premature aging of the elastomer.

FEATURES

- Upper and lower protective stem cover is standard in all models, increasing cycle life in dirty/dusty environments.
- 2 Fully encapsulated J-ring providing sleeve reinforcement and memory assist, guaranteeing bidirectional zero leakage performance.
- In the open position, the energized sleeves shield all metal components from direct contact with the flowing process media.
- **4** Gate available in a wide range of corrosion resistant alloys to suit the pressure rating and application.
- 5 The design provides unobstructed flow path, extending sleeve life and minimizing pressure drop across valve.
- 6 Flanged two-piece bolted body allows for easy maintenance and is drilled and tapped to country standards.
- 7 Optional bottom flush plate with tapped ports, allows for safe discharge of media and easy flush water connection.
- 8 Sleeve retainers are standard on all sizes and are provided to ensure proper and uniform compression is maintained on the sleeves.





DESIGN STANDARDS

Valve Design	Manufacturer Standard
Seat Tightness	Zero Leakage
End Connections	Flanged
Face-to-Face	Per Industry Standard
Flange Drilling	ASME B16.5 CL150 ASME B16.47 CL150

CERTIFICATIONS & APPROVALS

Certifications	Canadian CRN	
	PED Category I Module A (Group 2 liquids)	

HIGH PRESSURE GATE OPTIONS

Pressure Rating	17-4PH Gate
	NPS 3-16 300psi DN 80-400 20 bar
	NPS 18-24 232psi DN 450-600 16 bar
	NPS 26-42 100psi DN 650-1050 7 bar
	NPS 48 75psi DN 1200 5 bar

MATERIAL OPTIONS

Body	Carbon Steel (WCB)
	CF3M Stainless Steel
	Ductile Iron
Gate	304, 316, 317 Stainless Steel
	SAF 2507 Duplex
	SAF 2205 Duplex
	17-4PH Stainless Steel
	Hastelloy [®] C
	Monel*
	Titanium
Sleeve	Natural Rubber
	Buna-N
	EPDM
	EPDM-HT*
Stem	304
Secondary Seal	EPDM

DRAIN CONTAINMENT OPTIONS







Drain Plate

Drain Pan

Drain Bucket