

### **OVERVIEW**

Series 768 is a bidirectional slurry valve, designed for demanding high pressure slurry applications. Twin elastomer sleeves and push-through gate design facilitate self-cleaning and prevent media build up. The durable ductile iron body is offered in a two-piece bolted wafer style. When fully open, the valve is full bore, offering no resistance to line media.

#### **APPLICATIONS**

Mi	ining	>	Filter Pump/Press	Gen. Industry
>	Primary & Secondary	>	Process Water	Pulp & Paper
	MIlling	>	Tailings	Chemical
>	Primary & Secondary	HPAL/POX		
	Cyclone	>	Autoclave App.	

**Process Pumps** 

### **SPECIFICATIONS**

Size Range	NPS 2 to 24   DN 50 to 600
Temperature Range	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: -65°F to 248°F   -54°C to 120°C
Pressure Rating	SS 316 Gate
	NPS 2-16 150psi   DN 50-400 10 bar
	NPS 18-24 90psi   DN 450-600 6.2 bar
	Duplex 2205 Gate
	NPS 2-24 232psi   DN 50-600 16 bar
Body Style	Two-Piece Bolted Wafer

#### NOTE:

- F768 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.

## **FEATURES**

Thickener

- 1 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.
- 3 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 Full port design provides unobstructed flow path, extending sleeve life and minimizing pressure drop across valve.
- 6 Two-piece bolted wafer 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.





# **DESIGN STANDARDS**

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

## **CERTIFICATIONS & APPROVALS**

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

# **MATERIAL OPTIONS**

CF3M Stainless Steel
Ductile Iron
304, 316, 317 Stainless Steel
SAF 2507 Duplex
SAF 2205 Duplex
17-4PH Stainless Steel
Hastelloy <sup>®</sup> C
Monel*
Titanium
Natural Rubber
Buna-N
EPDM
304
EPDM

## **DRAIN CONTAINMENT OPTIONS**







Drain Pan