



# Armstrong® Emech™ Model E25F Flow Control Valve

The Emech port valve utilizes ceramic shear action disc technology to provide tight shut-off, high pressure differential capability and long life integrity.

When combined with the Emech electric actuator and Emech sensor, high speed stand along closed loop temperature control of applications can be achieved. The Emech 2 port valve utilizes ceramic shear action discs as the dynamic seal.

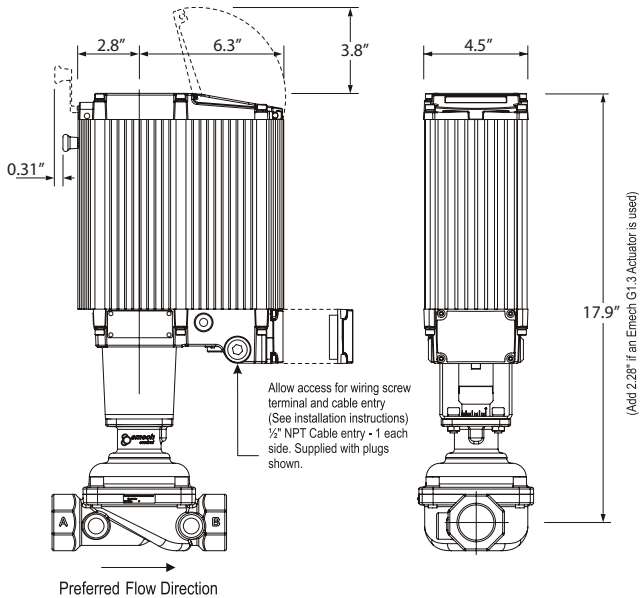
The extremely hard nature of ceramic produces outstanding resistance to wear and cavitation damage compared with conventional elastomer and plastic seated valves, minimizing seal replacement and plant downtime.

## Valve Features

- 1/4 Turn action
- ISO 5211, 5210 actuator flange mounting
- Valve constructed of CF8M (316) stainless steel
- Ceramic discs - durable, corrosion resistant
- End connections: NPT, BSPP, ASME Cl. 150 Flanges, Socket Weld, Sanitary Styled Flanges
- Elastomer seal options
- Top entry allows access to internal valve parts
- Body temperature range: -13°F to 257°F
- Rated pressure: 145 psi (10 bar)
- Maximum dynamic pressure drop of 130 psi (9 bar)
- Bubble tight (zero leakage) shut-off
- Liquid and gas capable
- Seat seal performs beyond the requirements of ANSI B16.104 and FCI 70-2, Classes V and VI

## Electronic Actuator Features

- Analog (4-20mA)
- Speed, position, and acceleration control
- User defined '2-speed' stroke can eliminate water hammer
- Very high resolution capability (0.03° rotational)
- Local closed loop control of Temperature
- External RS232 connection (cable supplied)
- Local/remote control options
- Failsafe position feedback (non-contact absolute encoder)
- 4 membrane switches with 'dual touch' safety feature
- 3.5 digit LCD display with back light display
- Push button power switch
- 24Vdc 3.5Amp power supply



Emech Model E25F Flow Control Valve	
Shipping weight	48.5 lbs (incl packaging)
Shipping box size	12.6" x 23.6" x 12.4" (W x L x H)

Flow Capacity (gpm)													
Model	Port Connection Sizes (NPT) Inlets x Outlets	Pressure Drop (psi)										Max. Flow	C <sub>v</sub>
		5	10	15	20	25	30	35	40	45	50		
E25F	1" x 1"	62	88	108	125	140	153	165	176	187	197	318	27.9

Note 1: Flow capacity based on specific gravity of water (water = 1) and Max Flow calculated on 130 PSI pressure drop.

Note 2: Sensible pipeline velocities are the only limit to the E25F valve flow rate.

Designs, materials, weights and performance ratings are approximate and subject to change without notice. Visit [www.armstronginternational.com](http://www.armstronginternational.com) for up-to-date information.