

- Direct control of flow or temperature from your PID controller with 4–20 mA, 1–5 VDC or 1–10 VDC
- Select flow limits from 10.4 to 133 LPM / 2.8 to 35 GPM
- » Fast: 8 seconds from 0 to 100% open
- Compact design minimizes space requirements
- » 3400 steps provide fine, fast valve control
- > O-ring material selectable to match liquid and temperature range requirements
- Connect directly to Tofpine configurable manifold components
- » FNPT, BSPT or SAE connection ports

EXAMPLE APPLICATION

Direct control of output from a heat exchanger

FCV-M Series Flow Control Valves are controlled by an external PID controller using an accompanying driver unit.

Valve position is controlled and continuously monitored by the PID controller with a 4–20 mA or DC signal.



Direct-drive control valves operating from -40 to 130 °C with water, Galden[®], Fluorinert[™] and other advanced heat transfer fluids.



SPECIFICATIONS

Base Model	FCV-M25			FCV-M32		
Orifice Diameter (mm)	φ 3.0	φ 4.5	φ 6.0	φ 7.4	φ 7.4	φ 9.5
Flow Limit (Water at 0.4 MPa / 58 psi ΔP)	10.4 LPM	24.5 LPM	48.4 LPM	75 LPM	75 LPM	133 LPM
» Contact Proteus for flow limits with other liquids	2.8 GPM	6.5 GPM	12.8 GPM	20 GPM	20 GPM	35 GPM
Maximum Cv value (Water at 0.4 MPa / 58 psi Δ P)	0.36	0.85	1.68	2.61	2.61	4.63
Connection Size Options > FNPT or BSPT	1/4" • 3/8" • 1/2" 1/2" 3/4"			• 3/4"		
> SAE with 0-ring Seal	9/16-18 • 3/4-16			3/4-16 •	3/4-16 • 1 1/16-12	
Fluid Types	Water, water/glycol mixtures, Galden®, Fluorinert™, silicone oils, etc.					
Fluid Temperature Options*	0-60°C • 0-130°C • -20-100°C • -40-130°C					
Ambient Environment	5–50°C; 30–80% relative humidity; non-condensing					
Maximum Applied Differential Pressure (ΔP)	0.4 MPa / 58 psi					
Maximum Operating Pressure	1.0 MPa / 145 psi					
Power Source	24 VDC ± 10%; 300 mA					
I/O Signal Options	4-20 mA • 1-5 VDC • 1-10 VDC					
Input Impedance	20Ω for 4–20 mA • 1MΩ for 1–5 VDC/1–10 VDC					
Output Allowable Load Resistance	< 300Ω for 4-20 mA • >1KΩ for 1-5 VDC/1-10 VDC					
Drive System	DC stepper motor					
Resolution of Valve Movement	~3400 steps					
Response Time (0 to 100% Open)	~8 seconds					
Hysteresis	< 1.5%					
Water and Dust Proofing	IP67					
Wetted Materials*	304 Stainless Steel, filled PTFE • Buna-N, EPDM, Silicone rubber, Viton®					

*Depends on fluid type

FLOW CHARACTERISTICS



INTERCONNECTION





EXAMPLE DIMENSIONS



Wetted Materials

Materials in the flow path are 304 stainless steel and filled PTFE. O-ring material is selected for compatibility with your fluid and temperature range.

Tell Us About Your Application!

Proteus flow experts will work with you to specify the optimum flow control valve for your application.

- » Download and complete the FCV-M Series Application Check Sheet available at www.proteusind.com/flowcontrol
- » Contact us at sales@proteusind.com or (650) 964-4163

EXCEPTIONAL FLOW COMPONENTS BY TOFCO

Proteus Industries Inc. 340 Pioneer Way, Mountain View, CA 94041 Tel: (650) 964-4163 Fax: (650) 965-0304 www.proteusind.com sales@proteusind.com

0-Ring Material	Temperature Range		
Buna-N	-30 to 100°C		
Viton®	-15 to 200°C		
EPDM	-45 to 130°C		
Silicone Rubber	-50 to 200°C		

Liquid Distribution Manifolds

Tofpine manifolds are configurable to create compact and cost-effective

- liquid distribution systems.
- » www.proteusind.com/tofpine

PID Controllers

Flow Meters

Add flow monitoring capability with a Proteus flow sensor calibrated for your fluid and temperature range. » www.proteusind.com/products







WORLD-CLASS SUPPORT BY Proteus

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