

FLOW REGULATOR (UNIT LARGE FLOW RATE TYPE)

■ **Application** Use for cooling water branching.



■ **Features**

- A large flow rate type flow regulator.

■ **Material** Body: Nylon + GF

Flow cone : Brass, 3 types

Flow tube : Polyamide

Operating temp. at room temp. (°C) 90 or less

Maximum pressure (MPa) 0.78

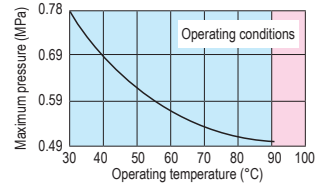
Maximum thermometer temp. (°C) 100 (2°C per graduation)

Maximum thermometer temp. (°F) 200 (5°F per graduation)

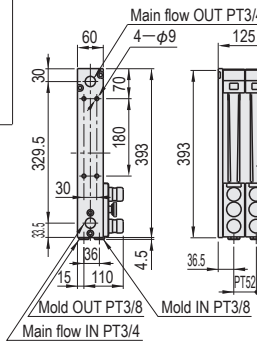
Inlet/outlet Main flow (PT3/4), Mold side (PT3/8)

🔴 Usable up to 0.78 MPa at 30°C (room temperature)

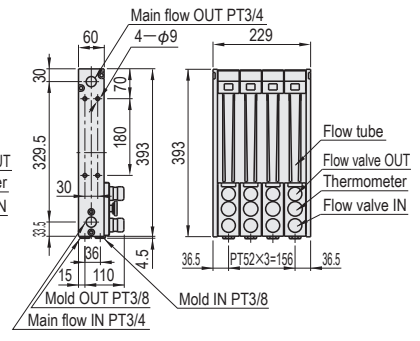
🔴 Usable up to 0.5 MPa at 90°C



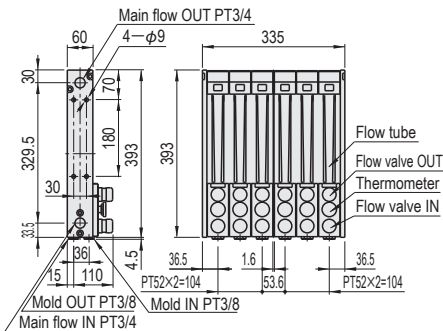
M-FSML-20M-100



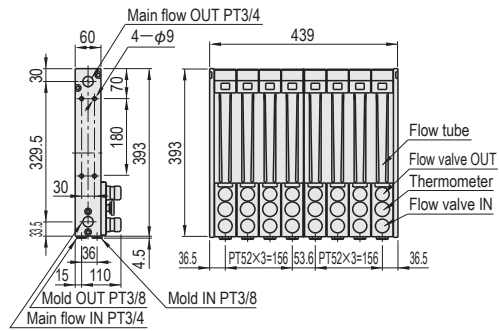
M-FSML-40M-100



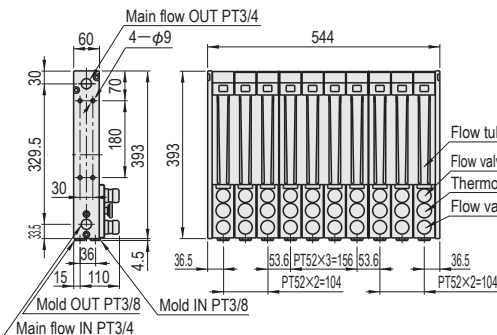
M-FSML-60M-100



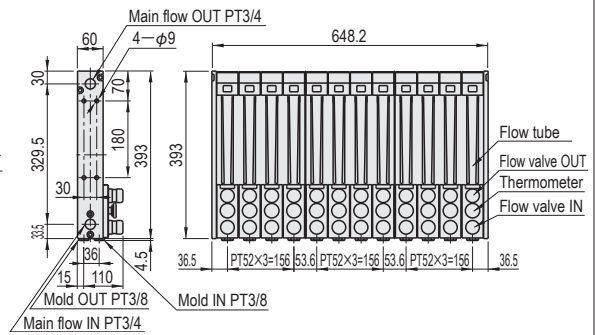
M-FSML-80M-100



M-FSML-100M-100



M-FSML-120M-080



Width	Number of zones	Part Number		Unit Price 1 pc
		Type	No.	
125	2	M-FSML	20M-100	Quotation
228	4		40M-100	
333	6		60M-100	
442	8		80M-100	
545	10		100M-100	
650	12		120M-100	



Order

Part Number
M-FSML-20M-100



Days to Ship

Quotation



Price

Quotation