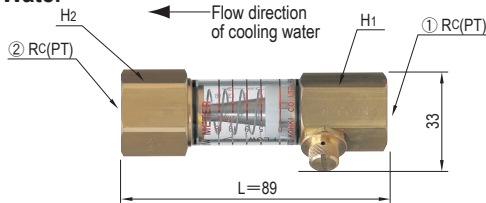


FLOW CHECKERS FOR COOLING WATER / MARKER RINGS

RoHS10

Flow Checkers for Cooling Water FLM-F



Scale pipe PC (Polycarbonate resin)

Usage temperature range 10°C-60°C

Allen side		① Rc(PT)	② Rc(PT)	L	Part Number		Unit Price	
○ H1	○ H2				Type	No.	1-9 pcs	10-199 pcs
○ 23	○ 26	3/8	3/8	89	FLM-F	3	Quotation	

For quantities not displayed here, refer to our MISUMI website for more information.



Order

Part Number

FLM-F3



Days to Ship

Quotation

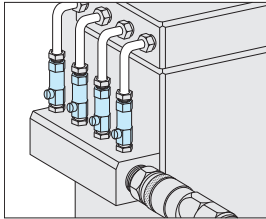


Price

Quotation



Example



Maximum usage pressure kPa {kgf/cm ² }	500 {5.0}
Withstanding pressure kPa {kgf/cm ² }	800 {8.0}
Recommended maximum tightening torque N·cm {kgf/cm ² }	1195 {122}
Max. flow rate	18ℓ/min.

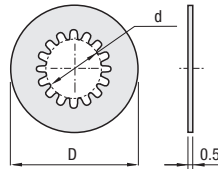
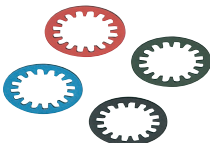
Features of Simplified Flow Checker for Cooling Water

- The flow rate of cooling water can be confirmed with the scale, and it becomes a standard at the cooling condition setting by the workers.
- Flow control valve is built-in, which allows free molding conditioning for each machine.
- Easy maintenance due to simple structure.
- Screw tightening becomes easier in mold installation due to rotary.

Marker Rings

RoHS10

JMR



Aluminum (A5052P)

d	D	Part Number		Color	Unit Price (1-9 sets) (10 pcs per set)
		Type	No.		
10	20	JMR	1	B (Blue) G (Green) R (Red) K (Black)	Quotation
12			2		
17			3		

For quantities not displayed here, refer to our MISUMI website for more information.



Order

Part Number

JMR 1

Color

R



Days to Ship

Quotation

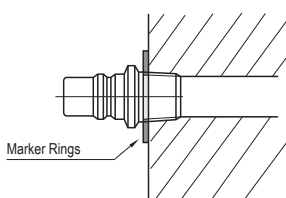


Price

Quotation



Example



Use the marker ring to identify the type and flow direction of fluid.

COMPONENTS FOR MOLD COOLING AND TEMPERATURE CONTROLLING SYSTEMS