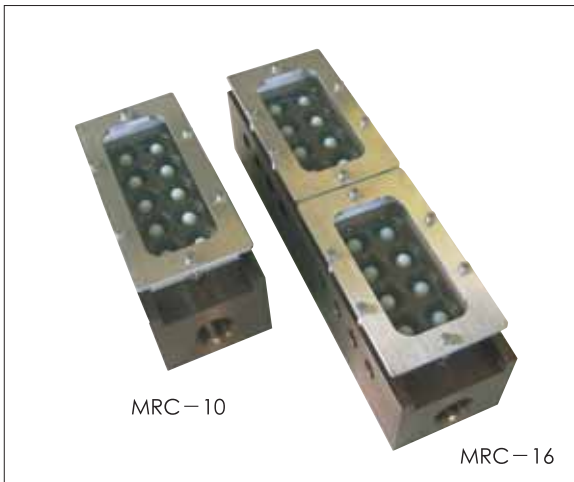


# MIRYU (Water Flow Checking Device)



## ● Use

This is a device to visually check the flow of die cooling water.

For Cool Tube.

## ● Characteristics

Water flow can be checked at a first sight.

- The front of the device is covered with reinforced acrylic panel. When die cooling water flows, balls roll to show that water passes normally.

## ● Specification

Item \ Model	MRC-10	MRC-16
Dimension(mm)	H168xW75xD75	H278xW75xD76
Mass	2.0kg	3.0kg
Tube Connect Dia.	Discharge Port Dia. Rc3/4, Feed Port Dia. Rc1/4	
Number of Hoses	10 pcs	16 pcs
Working Pressure	0.7MPa	
Breaking Pressure	2MPa	
Flow Rate that can be confirmed	20~100ml/sec	
Endurance Shot of Revolving Balls	About 800,000 shots	
Heat Resistance	100°C	
Mounting Attitude	30° horizontally, 5° back or forth	
Consumable	Nylon balls O-ring for sealing Acrylic board	

● Separately Sold / Consumables

Product Name		Model	Packing Unit
	Tube Coupler	CO-6-02MOF	10pcs
		CO-8-02MOF	10pcs
	Tube Coupler (Elbow Type)	CO-6-02MLOF	10pcs
		CO-8-02MLOF	10pcs
	Ball	MR-N	10pcs
	O-ring for Sealing	MR-O	10pcs
Acrylic Board	For MRC-10	MRC-A10	1pce
	For MRC-16	2 pcs of MR-A08 are used	

● Example of order code designation

Model

MRC - 10