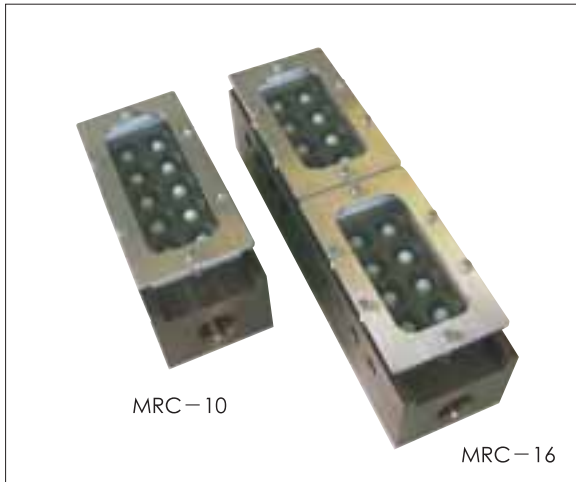


MIRYU (Water Flow Confirming Device)



● Use

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

For Cool Tube.

● Characteristics

Water flow can be confirmed at a first sight.

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

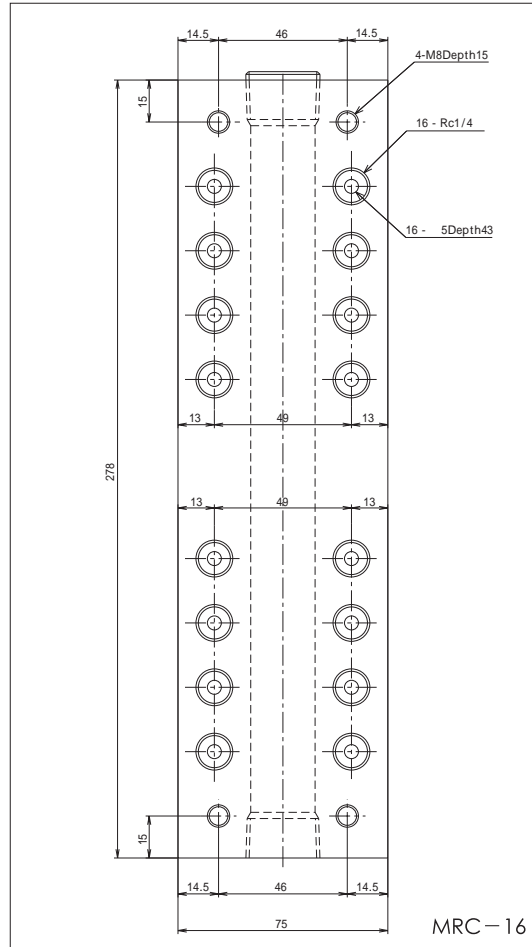
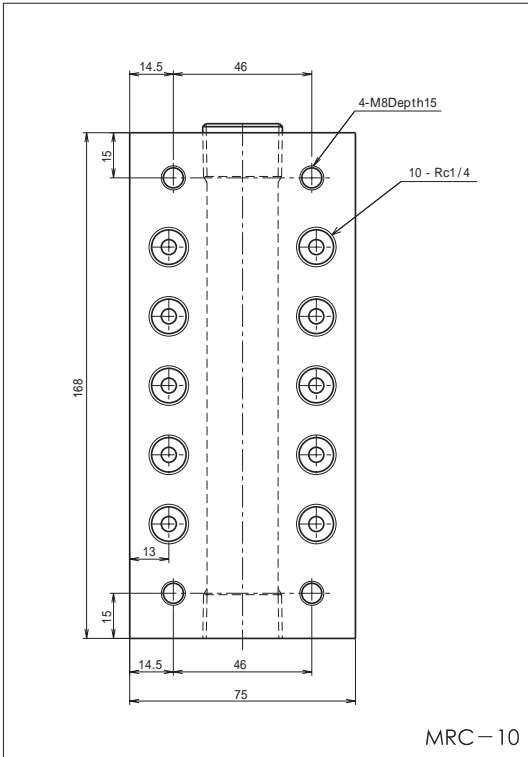
● Specification

| Item \ Model | MRC-10 | MRC-16 |
|-----------------------------------|--|--------------|
| Dimension(mm) | H79xW75xD168 | H79xW75xD278 |
| 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 | |




● Example of order code designation

Model

MRC - 10



● Separately Sold / Consumables

| Product Name | Model | Packing Unit | |
|--|------------|--------------------------|------|
|  Tube Coupler | CO-6-02MOF | 10pcs | |
| | CO-8-02MOF | 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 | |