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1. General Description

Read this manual carefully before operation to prevent damage of the machine or personal injuries.

MPR series water flow regulators are designed to work with mould heaters, water chillers and cooling towers, which can be connected to more than one mould connectors. They have the function like temperature and flowrate displays, flowrate control in order to meet the requirement of different working conditions. Modularized combination ensures convenient installation and maintenance. It is a necessary device for modern plastic industry to improve its moulding efficiency.
Model: MPR06
1.1 Feature

Standard configuration

1) Modularized design and great expandability, which can be configured on client's demand.
2) Optimal structure design, longer service life.
3) Flowrate is adjustable according to different demand and has temperature and flowrate display function, which can display immediately whenever there is clogging in the mould circulation loops so as to avoid producing defective products.
4) Ensure the conformity of product's shrinkage by accurate and reliable mould temperature control.
5) Convenient for both mounting and demounting, easy for cleaning and maintenance.
6) Purely mechanical structure with no power consumption.
7) Viewable flowrate display helps fast adjusting to required rate.
8) Adopts precise adjusting valve, which can adjust the flowrate more accurately.
9) Mould connectors (3/8" male quick-release connector) are supplied as standard. For connecting with other sizes, they can be unscrewed to leave 3/8" PT female threads.
10) Cleaning brush is supplied as standard for easy maintenance of flow tubes.
11) Water connection elbows with quick-release connectors (3/8", 1/2", 3/4" and 1"), and machine mounting bracket are optionally available.
All service work should be carried out by a person with technical training or corresponding professional experience. The manual contains instructions for both handling and servicing. Chapter 6, which contains service instructions intended for service engineers. Other chapters contain instructions for the daily operator.

Any modifications of the machine must be approved by Mouldpro in order to avoid personal injury and damage to machine. We shall not be liable for any damage caused by unauthorized change of the machine.

Our company provides excellent after-sales service. Should you have any problem during using the machine, please contact the company or the local vendor.
1.2 Technical Specifications

1.2.1 MPR Series Outline Dimensions

![Series Outline Dimensions](image)

**Picture 1-1: Series Outline Dimensions**

**Table 1-1: Model**

<table>
<thead>
<tr>
<th>Model</th>
<th>Pipe No. (N)</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPR02</td>
<td>2</td>
<td>126</td>
</tr>
<tr>
<td>MPR04</td>
<td>4</td>
<td>231</td>
</tr>
<tr>
<td>MPR06</td>
<td>6</td>
<td>339</td>
</tr>
<tr>
<td>MPR08</td>
<td>8</td>
<td>444</td>
</tr>
<tr>
<td>MPR10</td>
<td>10</td>
<td>552</td>
</tr>
<tr>
<td>MPR12</td>
<td>12</td>
<td>659</td>
</tr>
</tbody>
</table>
1.2.2 MPR Series Technical Parameters

Max. Temperature: 50°C (122°F)

Max. Pressure: 10 bar

Flowrate range: 0 ~ 18 ltr. / Min (each)

Mould connectors: 3 / 8” BSPP

Water connectors: 3 / 4” BSPP female thread

Picture 1-2: Chart
1.3 Safety Regulations

Strictly abide by the following safety regulations to prevent damage of the machine or personal injuries.

1.3.1 Safety Signs and Labels

⚠️ Warning! Danger!
Take great care when this sign appears!

⚠️ Attention!
No need for regular inspection because all the electrical parts in the control unit are fixed tightly!

1.4 Exemption Clause

The following statements clarify the responsibilities and regulations born by any buyer or user who purchases products and accessories from Mouldpro (including employees and agents).

Mouldpro is exempted from liability for any costs, fees, claims and losses caused by reasons below:

1. Any careless or man-made installations, operation and maintenances upon machines without referring to the Manual prior to machine using.
2. Any incidents beyond human reasonable controls, which include man-made vicious or deliberate damages or abnormal power, and machine faults caused by irresistible natural disasters including fire, flood, storm and earthquake.
3. Any operational actions that are not authorized by Mouldpro upon machine, including adding or replacing accessories, dismantling, delivering or repairing.
4. Employing consumables or oil media that are not appointed by Mouldpro.
2. Structure Characteristics and Working Principle

2.1 Working Principle of MPR

1) Circulating water comes into flow regulator via water inlet.
2) Then the circulating water comes into mould via the adjusting valve "1".
3) After the circulating water completing its circulating in the mould, it will go back to the flow tubes via the flow regulator's return water inlet and the adjusting valve "2". Flowrate can be observed in the flow tubes.
4) Circulating water returns to the mould temperature controllers, water chillers or cooling tower via water outlet.
5) Thermometer displays the temperature of pipe flow.

2.1.1 System Flow

Picture 2-1: System Flow
2.2 Assembly drawing

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Inferior body 3/8 BSP connections</td>
</tr>
<tr>
<td>02</td>
<td>Inferior body with pipes</td>
</tr>
<tr>
<td>03</td>
<td>Tube o’ring</td>
</tr>
<tr>
<td>04</td>
<td>Polyamide tube</td>
</tr>
<tr>
<td>05</td>
<td>Brass or nylon float</td>
</tr>
<tr>
<td>06</td>
<td>Level clip</td>
</tr>
<tr>
<td>07</td>
<td>Superior body</td>
</tr>
<tr>
<td>08</td>
<td>Intermediate o’ring</td>
</tr>
<tr>
<td>09</td>
<td>Tap o’ring</td>
</tr>
<tr>
<td>10</td>
<td>Tap</td>
</tr>
<tr>
<td>11</td>
<td>Know</td>
</tr>
<tr>
<td>12</td>
<td>Thermometer</td>
</tr>
<tr>
<td>13</td>
<td>End o’ring</td>
</tr>
<tr>
<td>14</td>
<td>Right aluminium end plate</td>
</tr>
<tr>
<td>14 i</td>
<td>Left aluminium end plate</td>
</tr>
<tr>
<td>15</td>
<td>Intermediate plate</td>
</tr>
<tr>
<td>16</td>
<td>Fix rod</td>
</tr>
<tr>
<td>17</td>
<td>Plastic cap</td>
</tr>
<tr>
<td>18</td>
<td>¾ brass connector (optional)</td>
</tr>
<tr>
<td>19</td>
<td>O´ring</td>
</tr>
<tr>
<td>20</td>
<td>Nut</td>
</tr>
<tr>
<td>21</td>
<td>Tube security clip</td>
</tr>
</tbody>
</table>

Legend:
- (d) denotes metric size
- BSP: British Standard Parallel
- O’ring: Oil Seal Ring
3. Installation and Debugging

Read this chapter carefully before installation. Install as following orders to avoid any accident!

3.1 Installation Notice

1) Water flow distributor must be installed vertically on vibrate free pipe without any evident slope, its installation height should facilitate the float scale reading, and the line of sight should be in level with float. The circulating water runs through the distributor from top to bottom.

2) The max. Flow rate of the water inlet should be less than the max. processing rate (max. Flowrate for each pipe is 18L / min).

3) Refer to the installation method in the following chart while selecting forming machine’s support and main inlet-and-outlet connection. Use screws in attachment to fix forming machine’s support 1 on injection machine’s template, install forming machine’s support 1 on the top of forming machine’s support 1 and lock it tightly with clamp nut, and use screws in attachment to fix water flow regulator and forming machine’s support 2 tightly.

4) It is necessary to connect with other pipes for distributary circulation when water flow requirement of mould is less than that in water inlet. (Refer to the following chart)
5) May need to mount water purifier at the water inlet if it is using water that contains much impurities.
6) The pressure of the circulating water needs to be stable or it will cause the float fluctuation and incorrect readings.

⚠️ Only applicable to purified water not for any other liquid or gas.
4. Operation Guide

4.1 Flowrate Adjusting

Water distributor adjusts the flowrate via two adjusting valves. When adjusting flowrate, first pull up the valve as indicated by the figure, turn clockwise to decrease the flowrate while increase its flowrate by turning it anticlockwisely. Press down the adjusting valve when finish.

Picture 4-1: Flowrate Adjusting

The adjusting valve may not be able to adjust when it is pressed down.
## 5. Trouble-shooting

<table>
<thead>
<tr>
<th>Failures</th>
<th>Possible reasons</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water leakage.</td>
<td>The nut has not been locked up.</td>
<td>Tighten up the screw.</td>
</tr>
<tr>
<td></td>
<td>The seal ring is damaged.</td>
<td>Change the seal ring.</td>
</tr>
<tr>
<td></td>
<td>Too high water pressure.</td>
<td>Reduce water pressure.</td>
</tr>
<tr>
<td>Incorrect temp.</td>
<td>Thermometer is damaged.</td>
<td>Change the thermometer.</td>
</tr>
<tr>
<td></td>
<td>Furring in thermometer.</td>
<td>Furring in thermometer.</td>
</tr>
<tr>
<td></td>
<td>Pipe clog.</td>
<td>Clean the pipeline.</td>
</tr>
<tr>
<td>Incorrect flowrate display.</td>
<td>Great abrasion on float.</td>
<td>Change float.</td>
</tr>
<tr>
<td></td>
<td>Furring on float and plastic pipe.</td>
<td>Clean furring.</td>
</tr>
</tbody>
</table>
6. Maintenance and Repair

All stuff concerning repair must be conducted by professionals to avoid machine damage or harm to human body.

6.1 Clean the Furring

There are furring gathered around the float and plastic pipe after using for a while, so please check periodically. If incorrect flowrate is found, please clean the furring on float by using sand paper or cloth, while use pipe brush to clean the plastic pipe.

6.2 Cleaning Glass Pipes

The Blue collar (1) must be removed and the glass pipe (2) can be released by twisting slightly.

Clean with brush.
6.3 Maintenance Schedule

6.3.1 About the Machine

Model: ____________  SN: ____________  Manufacturing date: ____________

6.3.2 Installation Check

- [ ] Inspect if transparent collet is cracked.
- [ ] Check to see if the joint has been connected.
- [ ] Check if there is any water leakage.
- [ ] Inspect if water flow regulation valve works in normal state
- [ ] Check the thermometer to see if it can work normally.
6.3.3 Daily Check

☐ Inspect if water flow regulation valve works in normal state.
☐ Check the thermometer to see if it can work normally.
☐ Check if there is any water leakage.

☐ Inspect if water flow regulation valve works in normal state.
☐ Check the thermometer to see if it can work normally.
☐ Check if there is any water leakage.

☐ Inspect if water flow regulation valve works in normal state.
☐ Check the thermometer to see if it can work normally.
☐ Check if there is any water leakage.

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☐ Check the thermometer to see if it can work normally.
☐ Check if there is any water leakage.

☐ Inspect if water flow regulation valve works in normal state.
☐ Check the thermometer to see if it can work normally.
☐ Check if there is any water leakage.

☐ Inspect if water flow regulation valve works in normal state.
☐ Check the thermometer to see if it can work normally.
☐ Check if there is any water leakage.
6.3.4 Weekly Check

- Inspect if water flow regulation valve works in normal state.
- Check the thermometer to see if it can work normally.
- Check if there is any water leakage.
- Inspect if there is furring in bobber and transparent collet.

- Inspect if water flow regulation valve works in normal state.
- Check the thermometer to see if it can work normally.
- Check if there is any water leakage.
- Inspect if there is furring in bobber and transparent collet.

- Inspect if water flow regulation valve works in normal state.
- Check the thermometer to see if it can work normally.
- Check if there is any water leakage.
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