

1 2 3 4 5

10 Improve dimensional precision

Resource consumption cut

Productivity UP

For Die Coolant Amount Monitoring

Added Value UP

Having difficulty in maintenance with an analog flow meter? Visualize the state inside the mold to allow optimum condition setting.

Mold Temperature Flow Rate Monitor

Overview

Flow rate, temperature, and pressure of each cooling water passage can be visualized. Individual setting to help achieve best molding conditions, improving productivity and stabilizing the quality. The log and communication functions support traceability and IoT.





- Optimum condition setting by comprehending the cooling efficiency.
- Optimum control of the flow rate and temperature setting!
- A large touch-screen interface for easy operation.
- Remote monitor via the Internet.

MEMO





https://matsui.net

· Osaka Head Office Addr:OBP PLAZA BLDG.17th F. 1-4-70, Shiromi, Chuo-ku, TEL:06-6942-9555 / FAX:06-6942-9559 Osaka 540-0001, Japan.

· Tokyo Head Office

Addr:Shinosaki Kangyo BLDG .9F, 1-6-4, Oosaki, Shinagawa-ku, TEL:03-5436-3521 / FAX:03-3495-5331 Tokyo 141-0032, Japan.

• BRANCHES

Matsui America, Inc. TEL: +1 847-290-9680 Matsui (Asia) Co.,Ltd. TEL: +66 02-324-0216 Matsui Mfg (Singapore) Pte. Ltd. TEL: +65 6744-9602 PT. Matsui Solutions Indonesia. TEL: +62 21-8379-3253 Korea Matsui Inc. TEL: +82 032-811-9400 TEL: +886 2-8919-1556 Taiwan Matsui Co., Ltd. TEL: +86 21-5442-3111 Shanghai Matsui Machinery Co., Ltd. Matsui Technologies India Ltd. TEL: +91 120-2397114



- Information in this catalog is current as of Augast 2021.
 The actual color of products may differ slightly from the printing in this
- · Product specifications and designs are subject to changes for improvements without prior notice.
- The scope of warranty provided for Matsui MFG., Co., Ltd. machinery or devices is limited to repair or replacement of parts. Any defects of Matsui's machinery or products manufactured by using such machinery, as well as defects in product manufacturing are excluded from the warranty.



Halving Resourse Use

Doubling Wealth,

Matsui, your Plastic molding partner for resorce reduction, propose to achieve 'factor 4' in molding factors.

We aim to increase productivity by 4times by achieving the following, 'Save Water', 'Save Rasin s' and 'save Energy'.

If you are looking for a best solution...

factor4 solutions



