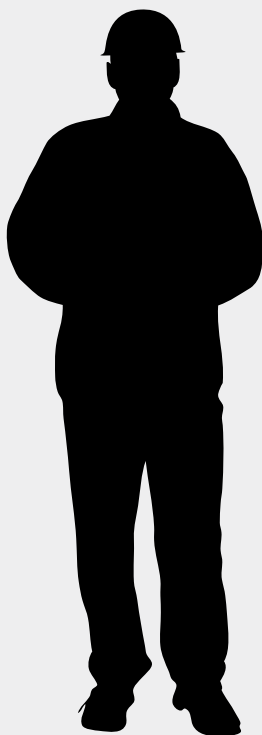


For Small Precise Molding

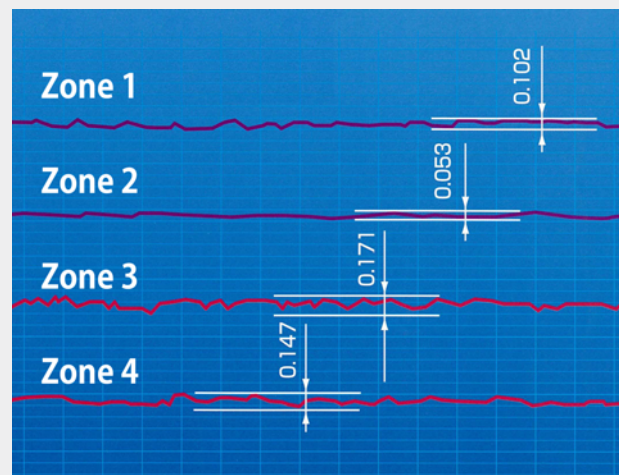
Can do multi-zone temperature control for increase dimension precision. Step loads and plural mount is high-precision with Max $145^{\circ}\text{C}\pm 0.1-0.3^{\circ}\text{C}$.

High-Performance Small Mold Temperature Controller

Overview This is small temperature controller that makes installation in injection-molding machine possible. Can stack up to 4 units. It is excellent at precise temperature control with sparing mold to multi-zone. Uses original manifold block inside, Pipe-less water leak measure, small in size but has high-pressure and large flow rate.



■ Multi Channel Exact Temperature Control



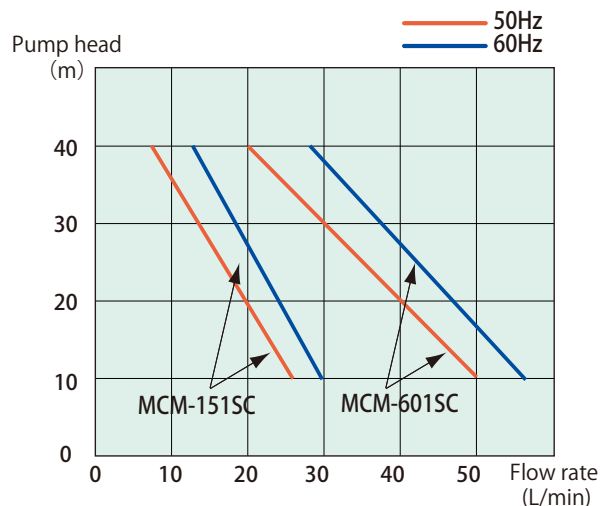
[MCM-SC]

- Features**
- Display resolving capacity: 0.1°C , Temperature controller display precision: below $\pm 0.5^{\circ}\text{C}$
 - Uses SSR (Breaker-points less relay) in heater control circuit.
 - Supports stacking up to 4 units.

■ MCM-SC (120°C-type)



■ MCM-SC Pump performance



MEMO

If you are looking for a best solution... http://matsui-mfg.co.jp/factor4_solutions/



MATSUI MFG. CO., LTD. <http://matsui-mfg.net>

● Osaka Head Office

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

● Tokyo Head Office

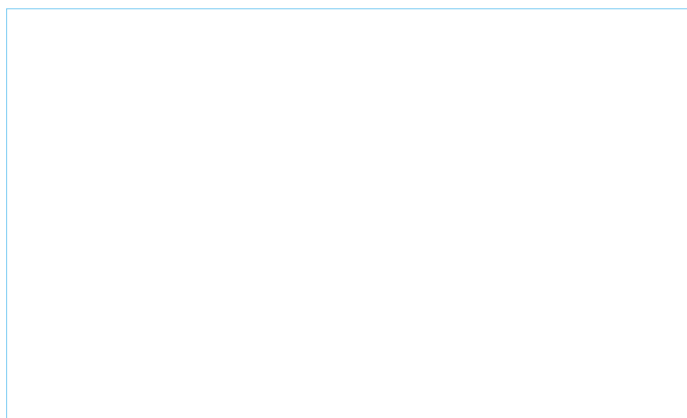
Addr:Shin Osaki Kangyo BLDG.9F, 1-6-4, Oosaki, Shinagawa-ku,Tokyo 141-0032, Japan.
TEL:03-5436-3521 / FAX:03-3495-5331

● BRANCHES

Matsui America, Inc.	TEL: 847-290-9680	/ FAX: 630-980-2269
Matsui (Asia) Co.,Ltd.	TEL: 02-324-0216	/ FAX: 02-324-0219
Matsui Mfg (Singapore) Pte. Ltd.	TEL: 6744-9602	/ FAX: 6743-6111
Korea Matsui Inc.	TEL: 032-811-9400	/ FAX: 032-811-9406
Taiwan Matsui Co., Ltd.	TEL: 02-8919-1556	/ FAX: 02-8919-1885
Shanghai Matsui Machinery Co., Ltd.	TEL: 021-5442-3111	/ FAX: 021 5442-48
Matsui Technologies India Ltd.	TEL: 0120-2397114	/ FAX: 0120-2397114

factor4 Doubling Wealth, Halving Resource Use
in molding factories

Matsui, your Plastic molding partner for resource reduction, propose to achieve 'factor 4' in molding factories.
We aim to increase productivity by 4times by achieving the following, 'Save Water', 'Save Resin s' and 'save Energy'.



! Information in this catalog is effective as of Sep2013.
Actual color of the product may slightly differ from the printing in this catalogue.
Rating and/or design of the product may change for improvement without prior notice.