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### **INJECTION MOLDING ACCESSORIES**

SMARTFLO

Cooling Water Efficiency Quick Mold Change Tool Protection High Temperature Solutions

SMARTFLOW

Form #SF-222 (11.23)

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MARTPLOW

### Aluminum Manifolds

Manufactured to Exacting Standards from High Quality Extrusion and Anodized for Corrosion Protection

- 3/4" to 2" NPT or BSPP Supply
- 1/4" to 1" NPT or BSPP Ports
- SAE Ports available as custom
- Standard red and blue anodizing
- Custom anodizing available
- Valves, meters and fitting assembly are available for time saving installation
- Custom lengths and port spacings per order
- Available accessories: IceCube™ flowmeters, flow regulators, ball valves, hose barbs, quick disconnect fittings



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Customized to suit; from box to press and ready to work!



### Duoflow<sup>®</sup> Manifolds are Internally Divided with Shorter Length for Ease of Mounting and Connection.

- 3/4" to 1-1/2" NPT or BSPP Supply
- 1/4" to 1/2" NPT or BSPP Ports
- Dependable, proven design
- Optional assembly of quick disconnect fittings or hose barbs
- Custom lengths and port spacings on request
- Mold-mounted manifolds speed mold changes
- Simplify setups by connecting cooling circuits to molds in storage

#### Manifold RFQ Checklist

□ Material

- □ Pressure & Temperature
- $\Box$  Supply Thread Size
- □ Port Thread Size
- $\hfill\square$  Port Quantity & Location
- □ Manifold Length
- □ Mounting Holes
- Additional Flow Meters or Flow Regulators
- Ball Valves, Quick Disconnects or Hose Barbs

## A GLOBEIUS company **Stainless Steel Manifolds**

100% Leak-Tested -**Protection from Corrosion** and Chemical Attack

- Single or Parallel Mounting
- 3/4" to 1-1/2"NPT or BSPP Supply
- 1/4" to 1/2" NPT or BSPP Ports
- Flexible, all-welded construction
- Custom assembly is available for time saving installation
- Custom port sizes, lengths and port spacings available
- Available accessories: IceCube<sup>™</sup> flowmeters, flow regulators, ball valves, hose barbs, quick disconnect fittings



Design your Custom Assembly On-Line 24/7 with ManifoldBuilder.com





#### High Temperature and Pressure Stainless Steel Manifolds

- 3/4" to 1-1/2" NPT or BSPP Supply
- 1/4" to 1/2" NPT or BSPP Ports
- High temperature flow regulators or flowmeters may be added to suit. Applies to:
- Pressurized hot water up to 450°F/450psi
- Hot oil cooling system up to 600°F/100psi



# Mechanical Flowmeters

### Durable Meters for Quick Visual Flow Rate Verification

- 1/4" to 2" NPT or BSPP threaded connections
- Corrosion-resistant wetted materials: Brass, Anodized Aluminum, Stainless Steel, Nylon
- Temperature rating to 210°F (99°C)
- Pressure rated to 100psi (6.9bar)
- Optional Pressure and Temperature Gauges
- 1/4" to 1/2" models available with quick connect fittings
- Various flow rate options
- Factory assembly to manifolds



#### Flowmeters for High Temperature Mold Cooling Hot Oil Pressurized Water

- 1/2" Stainless Steel
- 1" Carbon Steel, Black Oxide
- Temperature Rating: 550°F/288°C
- Pressure Rating: 150psi (10.3bar)
- 1/2" Stainless Steel
- Temperature Rating: 400°F/204°C
- Pressure Rating: 250psi (17.2bar)





### Low Flow Indicators Confirm Flow Inside Restricted Cooling Channels

- Indication range: .08 to 1 GPM (0.3 4 LPM)
- Standard with optional gauges and regulators available: 210°F (99°C)
- High Temperature: 400°F (204°C)





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#### Flowmeter RFQ Checklist

- $\Box$  Thread Size
- $\Box$  Temperature Range
- $\Box$  Flow Range
- □ Material
- □ Additional Gauges
- □ Ball Valves, Quick
  - Disconnects or Hose Barbs
- $\Box$  Flow Regulator
- □ Manifold Assembly

## Flow Regulators

### Delta-Q<sup>®</sup> Precision Modular Flow Regulator

Use with manual or electronic flowmeters and accessories. Manually adjustable from full flow to complete shut off.

- 1/4" to 1/2" compatible
- Stainless Steel valve seat and stem
- Temperature rating to 210°F/99°C
- Pressure rated to 100psi (6.9bar)
- No mounting restrictions
- Factory assembly to manifolds is recommended



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### Brass Flow Regulator

- 1/4" to 1" NPT
- Temperature Rating: 210°F/ 99°C
- Pressure Rating: 150psi (10bar)
- Solid brass body
- Robust operation

### Automatic Flow Regulation -Tracer<sub>VM</sub> with AutoReg<sup>TM</sup>



- or Reynolds Number
- Actuator Alarm
- Flow and Temperature Display
- Local or Remote Display
- Suitable for lights out operation

#### High Pressure/Temperature Flow Regulator

- 1/2"NPT or BSPP
- Temperature Rating: 400°F/ 204°C
- Pressure Rating: 250psi (17.2bar)
  Stainless Steel
- Stainless Steel
   Construction
- Optional Temperature Gauge



#### Flow Regulator RFQ Checklist

- □ Mechanical or Electronic
- □ Flow Range
- □ Temperature Range
- □ Thread Size
- □ Material
- □ Additional Gauges
- □ Ball Valves, Quick
- Disconnects or Hose Barbs
- □ Manifold Assembly



## Tracer<sup>®</sup><sub>VM</sub> Flowmeters with Local or Remote Interface

Remote or Local Display of Conditions Specific to Injection Mold Cooling

- 3/8" to 1-1/2" NPT or BSPP threaded connections
- Flow Rate and Temperature Display
- English or Metric units selectable
- Turbulent Flow Indication with Glycol adjustment
- Switch for peripheral alarm, signaling outside of userprogrammed cooling parameters
- Analog Output for flow and temperature
- Corrosion-resistant materials: Brass, Anodized Aluminum, Stainless Steel, Nylon
- $\pm 1.5\%$  accuracy vortex shedding sensor
- Temperature Rating to 248°F/120°C
- Pressure Rated to 150psi (10.3bar)
- BTU's Calculation
- Volume Totalizer







Features Programmable Switch for Cooling Condition Alert

#### • 0 -3 • 3/ • B3 • D

#### Legacy Tracer Flowmeters

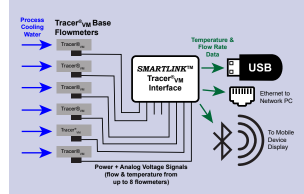
- Operating Temperature Range:
  -32 to 180°F / 0 to 82°C
- 3/8" or 2" NPT or BSPP Connection
- Battery Operated
- Display Features
  - Temperature
  - Flow Rate
  - Turbulent Flow
  - BTU's

#### Tracer<sub>VM</sub> RFQ Checklist

- □ Base or User Interface
- □ Flow Range
- □ Thread Size
- □ Material
- $\Box$  Display
- □ Power Supply
- □ Smartlink



## Tracer<sub>VM</sub> Base Flowmeters for Data Collection/Analysis







Tracer<sub>VM</sub> Base Flowmeters Feed Data to PLC, Network PC or Mobile App via SMARTLINK<sup>®</sup>

Flow and temperature data from injection mold cooling lines is fed to SMARTLINK Interface for analysis, reporting and monitoring.

- Provides essential data for facilities using IQ/OQ/PQ
- 5V power supply to Tracer<sub>VM</sub> Base Flowmeters provided by Smartlink
- Out of Range Alarm/Switch programmable for each circuit
- Flow Accuracy  $\pm 1.5\%$  of Full Scale



#### Smartphone App Display



**PC Datalogger Display Software** Flow condition transparency at a glance

### Factory Assembly of Manifold Array with Protective DuraGuard<sup>TM</sup> Cover

Heavy Gauge Stainless Steel cover protects flow sensors and cable bundle from accidental damage.



### SWAP<sup>®</sup> Valves

SWAP Between Process Cooling Water and Compressed Air with a Single Handle Motion.

- Implement SMED in your Mold Changes
- Improve Safety, Keep Production Floors Dry
- 1" or 2" NPT or BSPP Supply
- 3/8" compressed air connection
- Optional Locking Pin enables two-handed operation
- Corrosion-resistant materials: Brass, Stainless Steel, Nylon
- Temperature rating to 250°F/121°C
- Pressure rated to 150psi (10.3bar)

#### 1" and 2" Brass Models



Quick Mold

**Change Solutions** 

#### Improve OEE with SMED-Friendly SMARTFLOW Accessories

#### Air Separator

Removes air from cooling water system.

- 1" and 2" Models
- Install at the highest possible location
- Corrosion-resistant materials

Watch the SWAP Valve animation.

SWAP Valve RFQ Checklist

- □ Size
- □ Locking Pin
- □ Air Separator Accessory

Series Air Separator 1



## FasTie<sup>®</sup> Quick Ejector Tie-In



### FasTie Couplers and Pull Studs Mechanically Snap Together

Mix and match thread sizes in metric and US standard for installation in most presses and molds without modification.

- Implement SMED principles to speed mold
- Most valuable in small presses where space
- Install in presses up to 1000 tonnes +
- Perfect for Center Knockout
- Various bar and adapter accessories aid
- Custom components available

### **Release With a Burst** of Shop Air

- **Captive Molders**
- **Contract Molders**
- Center Knockout
- Vertical Knockout
- Horizontal Knockout



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### In-Mold Sensors THINSWITCH®

### Protect Valuable Tooling with the Right Sensor for Your Injection Mold

- Original Thinswitch for Ejector Plate Return 3/16" thickness for standard US rest buttons
- Liquid-resistant and high temperature options
- Global Thinswitch for Ejector Plate Return; 3mm or 4mm thickness for European Standard rest buttons
- Smartlock, Slide Retainer and Limit Switch
- Versaswitch for Core Pull applications



Reliable Mold Position Confirmation



SMARTLOCK® Slide Retainer & Limit Switch



VERSASWITCH TM



### Non-Electric Mold Temperature Regulators

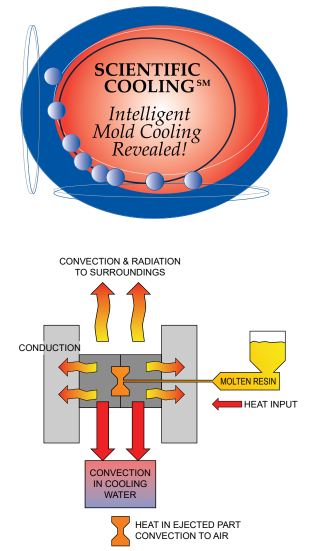


Control Mold Cooling Water Temperature Between 80°F and 120°F (27°C and 49°C)

- Recovers waste heat from the resin shot
- Internal valve automatically opens and closes to maintain steady temperature setting
- Useful to maintain single cooling circuit temperature separate from other sections of the mold



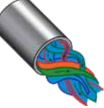
## Scientific Cooling<sup>SM</sup> Classes



### Learn the tools needed to analyze Heat Energy Flow and Mold Cooling Management required to produce consistent, profitable parts

#### **Course Objectives**

- Learn energy principles in relation to specific polymers.
- Understand how Heat Transfer and Energy Flow affect part quality and cycle time.
- Apply formulas to solve heat transfer calculations for different materials of molds and parts.
- Understand Reynolds Number's relationship to Turbulent Flow.
- Learn how Energy and Water Conservation can be supported using heat transfer calculations.
- Study the 3 R's of Scientific Cooling to develop and maintain efficient cooling setup and processes.
- Investigate the biggest impact on cooling: Part Design, Mold Design or Processing.
- Discover water chemistry's effect on cooling efficiency and why mold maintenance is so important.
- Receive an introduction to pump performance curves.
- Participate in "Hands-On" activities and worksheets to reinforce learning objectives.







## Energy cannot be created or destroyed.



# SMARTFLOW

## Free Efficiency Tools:



#### **Scientific Cooling Calculator**

Calculate the minimum cooling circuit length needed to extract heat from the part based on process variables:

- Resin
- Cycle Time & Shot Weight
- Environmental Conditions
- Coolant Temperature, ΔT and Cooling Circuit Diameter



#### Turbulent Flow Calculator

Calculate the Reynolds number based on variables in your process:

- Coolant Temperature
- Glycol Percentage
- Cooling Circuit Cross Section
- Cooling Circuit Diameter

**Distributed By:** 

