





### FLEXIBLE FLOW MONITORING CRITICAL VISIBILITY WITH EASE

### Flosense

#### **Maximize Molding Performance**

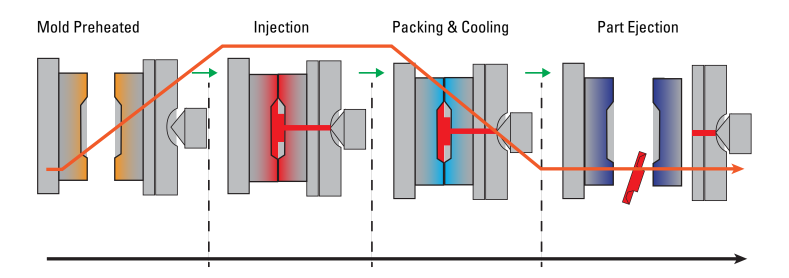
Now more than ever, molders rely on the control and optimization of the key operating parameters. By doing so, it's possible to fully exploit the capabilities of the mold design and deliver optimum production results.

Cooling performance of a tool can be overlooked in the design stage and later through limited visibility and control in the production process. By adding the Flosense Water Monitoring System to your molding process, you are able to analyze the cooling and run your tool at the highest performance level possible. Deviations from target are quickly and easily identified and addressed within seconds.

**RESULT**: Higher Output of Quality Parts improving your overall investment economics.

### **Balanced Thinking**

Core to the DME approach is its integrated management of the thermal transfer process. In the melt phase care is taken to maintain consistent but not excessive heat, then, at the time of packing, efficiently cooling the part. By managing this entire process we are able to maximize the production of high quality parts.



### **MOLD TEMPERATURE CURVE**

### **Flosense**



Flosense measures flow, temperature and pressure on a single flow channel using a single combined sensor. When used in an injection molding circuit, Flosense also has the ability to connect to a second temperature and pressure sensor.

Flosense calculates and displays the difference in temperature and pressure known as 'Delta T' and 'Delta P' with one sensor on the 'flow' and one on the 'return''.

Using these values, Flosense provides an indication of the stability of the process and checks the efficiency, identifying wasted energy and variations in pressure which could indicate leaks or blocked waterways.

Flosense is designed to be installed in various locations within the cooling circuit including the main water supply, the mold heater, critical cooling channels or distribution manifolds.

Quick to install and easy to set-up, Flosense is a critical component in any injection molding configuration and should form part of any setup where cost control and quality are key considerations.

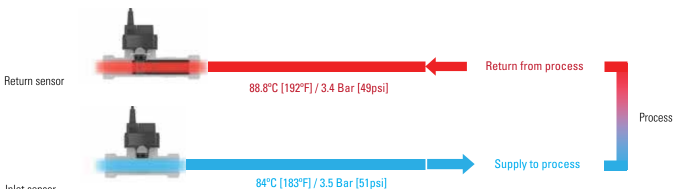
### **Flosense 1.0**



4.3" Touch Screen

Pressure loss is caused by hoses, fittings and valves and will affect the productivity. Difference between inlet pressure and return pressure is measured as Delta P. Variation in Delta P could indicate pump failure, blocked waterway, leaks etc.





Inlet sensor



As the cooling water passes through the mould it transfers heat from the steel into the cooling water. The more turbulent the flow the more efficient this process of cooling.

Difference between inlet temperature and return temperature is measured as Delta T.

Sudden variation in the Delta T may be caused by a faulty heater/cooler, blocked channel, scale build up etc.

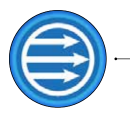


# Flosense, provides visibility of key cooling circuit metrics, improves efficiency, enhances productivity and profitability.



#### \_ ENERGY TRANSFER INDICATOR

Heat is transfered from the mold through the water channels, Flosense calculates the heat transfer as energy units BTU or kWh. This feature illustrates the effeciency of the process.



#### TURBULENT FLOW INDICATOR

Often regarded as a key indicator in the efficiency of a mold cooling circuit, Flosense is fitted with a turbulent flow indicator. The unit will indicate laminar, transitional and turbulent flow as well as monitoring the Reynolds number, based on flow diameter and percentage glycol in the system.

Improving the flow from laminar to turbulent can increase the heat transfer efficiency by up to 500%.

#### Flosense, provides features and interfaces to monitor, analyse and verify data, essential for your productivity and quality.



#### ALARM OUTPUT

With programmable alarm limits on flow, temperature and pressure any variation in the values being monitored will trigger an on-screen alarm. An external alarm output signal can be connected to auxiliary equipment which could be a visual or audible beacon, the mold heater or the injection molding machine.

Even in a 'hose burst' situation the unit will identify a sudden loss of pressure and the unit can either be connected to an alarm or could be used to automatically shut down the mold heater.

#### DATA RECORDING

Data is recorded and stored in the internal memory enough to display data for the previous 30 days.

Flow, Temperature and Pressure are logged and may be viewed in the graphing screen.





The last 30 days of data is recorded and stored on the internal memory.

#### DATA EXPORT

It is also possible to download the data to a laptop using the integrated USB port for further analysis.

The data is stored as text file and can be analysed using excel or other analysing software.

#### **Single Flow Sensor Kit**



| ITEM<br>NUMBER | FLOW CAPACITY<br>GPM | A           | CONNECTION<br>B | С      | D    | MAX<br>TEMPERATURE | К |
|----------------|----------------------|-------------|-----------------|--------|------|--------------------|---|
| FSE120K        | 0.27 - 5.2           |             |                 |        |      | 248°F              | • |
| FSE120KHT      | 0.27 - 5.2           | ۸ <i>יי</i> | C 1/0″          | 0 1/4″ | 1/4" | 320°F              |   |
| FSE240K        | 0.53 -10.4           | 4″          | G 1/2″          | 2-1/4″ | 1/4″ | 248°F              | • |
| FSE240KHT      | 0.53 - 10.4          |             |                 |        |      | 320°F              | • |

Note: All flow pipes are supplied with NPT Adaptors

#### Single Multi Sensor Kit



| ITEM<br>NUMBER | FLOW CAPACITY<br>GPM | А      | CONNECTION<br>B | C      | MAX<br>TEMPERATURE | PRESSURE<br>RANGE |
|----------------|----------------------|--------|-----------------|--------|--------------------|-------------------|
| FS115K         | 0.53 - 5.23          | 4 1/4″ | G 3/4″          | 2-1/4″ |                    |                   |
| FS240K         | 1.06 -10.6           | 4 1/4  | 0 3/4           | 2-1/4  | 248°F              | 0-145 PSI         |
| FS5100K        | 2.6 - 26.4           | 5″     | G 1″            | 2-5/8″ | 240 F              | 0-140 - 31        |
| FS10200K       | 5.3 - 52.8           | 5 3/8" | G 1-1/4″        | 3″     |                    |                   |

Note: All flow pipes are supplied with NPT Adaptors

#### **Dual Multi Sensor Kit**



| ITEM<br>NUMBER | FLOW CAPACITY<br>GPM | A      | CONNECTION<br>B | С      | MAX<br>TEMPERATURE | PRESSURE<br>RANGE |  |
|----------------|----------------------|--------|-----------------|--------|--------------------|-------------------|--|
| FS11510K       | 0.53 - 5.23          | 4-1/4″ | G 3/4″          | 2-1/4″ |                    |                   |  |
| FS24010K       | 1.06 -10.6           | 4-1/4  | 0 3/4           | 2-1/4  | 248°F              | 0 145 001         |  |
| FS510010K      | 2.6 - 26.4           | 5″     | G 1″            | 2-5/8″ | 240 F              | 0-145 PSI         |  |
| FS1020010K     | 5.3 - 52.8           | 5-3/8" | G 1-1/4″        | 3″     |                    |                   |  |

Note: All flow pipes are supplied with NPT Adaptors

- IT INCLUDES
- Touch Screen
- Power Supply
- Sensor (flow+temp)
- Cable (11 feet)
- USB Cable

- **KIT INCLUDES**
- Touch Screen
- Power Supply
  Sensor (flow+temp)
  Cable (11 feet)
  USB Cable

#### **KIT INCLUDES**

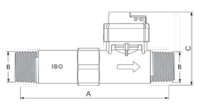
- Touch Screen Power Supply Sensor

- (flow+temp+pressure) Inlet Sensor
- (temp+pressure) 2 x Cables (11 feet) USB Cable

### Flosense 1.0

Multi Sensor Unit



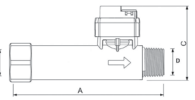


| ITEM<br>NUMBER | FLOW CAPACITY<br>GPM | А      | B*       | С      | MAX<br>TEMPERATURE | HOSETAIL<br>REF.       |  |
|----------------|----------------------|--------|----------|--------|--------------------|------------------------|--|
| FS115          | 0.53 - 5.23          | 4-1/4″ | G 3/4"   | 2-1/4″ |                    | CFR3/4-13              |  |
| FS240          | 1.06 -10.6           | 4-1/4  | 0 3/4    | Z-1/4  | 248°F              | HT-316-2 / CFR3/4-19   |  |
| FS5100         | 2.6 - 26.4           | 5″     | G 1″     | 2-5/8″ | 240 F              | CFR1-25 / CFR1-25      |  |
| FS10200        | 5.3 - 52.8           | 5-3/8″ | G 1-1/4″ | 3″     |                    | HT-316-4 / CFR1-1/4-32 |  |

Includes Flow Pipe and Multi Sensor (cable not included)

\* Note: All flow pipes are supplied with NPT Adaptors

#### **Flow Sensor Unit**





| ITEM<br>NUMBER | FLOW CAPACITY<br>GPM | A  | B*     | С      | D*   | MAX<br>TEMPERATURE |
|----------------|----------------------|----|--------|--------|------|--------------------|
| FSE120         | 0.27 - 5.2           |    |        |        |      | 248°F              |
| FSE120HT       | 0.27 - 5.2           | 4″ | G 1/2″ | 2-1/4″ | 1/4″ | 320°F              |
| FSE240         | 0.52 10.4            | 4  | 0 1/2  | 2-1/4  |      | 248°F              |
| FSE240HT       | 0.53 -10.4           |    |        |        |      | 320°F              |

Includes Flow Pipe and Multi Sensor (cable not included)

\* Note: All flow pipes are supplied with NPT Adaptors

### Accessories

| Blank Plug  |            |      |  |
|-------------|------------|------|--|
| ITEM NUMBER | CONNECTION | SEAL |  |
| SSEC1       | 1″         | FKM  |  |



#### **Connection/Extension Cable**

| ITEM<br>NUMBER | CONNECTION | LENGTH<br>(MM) |
|----------------|------------|----------------|
| FSEC1000       |            | 1000           |
| FSEC2000       | M8/M8      | 2000           |
| FSEC5000       |            | 5000           |

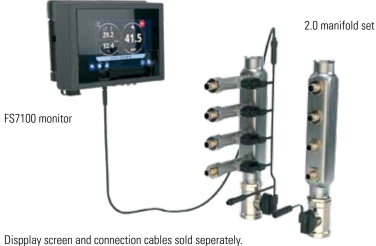
#### **Pressure Kits**

|     | ITEM<br>NUMBER | BAR  | THREAD   | MAX TEMP |
|-----|----------------|------|----------|----------|
|     | PS100G1/2      | 1-10 | 1/2″BSPP | 248°F    |
| 200 | PS100G1/2HT    | 1-10 | 1/2 0377 | 320°F    |
|     |                |      |          |          |

#### Sensor Cable

|   | ITEM<br>NUMBER | CONNECTION | LENGTH<br>(MM) |
|---|----------------|------------|----------------|
| , | FSSC1200       | M8         | 1200           |
|   | FSSC2900       | IVIO       | 2900           |

### **Flosense 2.0**







Separate Stainless Steel Flow / Return Manifolds complete with sensors.

Manifolds supplied as a pair

- One feed manifold with pressure and temperature sensor
- One return manifold with flow, temperature and pressure sensor •

Complete unit with Pressure sensor installed on main inlet / return. Connect up to 4 manifolds to the touch screen in order to monitor uo to 48 separate cooling circuits. Use the alarm limits (and output) on flow and temperature to control the process stability and part quality.

| Display | Size Manifold |   | Power      | Alarm  | Interface |
|---------|---------------|---|------------|--------|-----------|
| Screen  | Inputs        |   | Connection | Output |           |
| FS7100  | 7.1″          | 1 | 12V        | Yes    | OPC-UA    |

|   | FLOW            | STANDARD SENSOR         | HT SENSOR               |  |  |
|---|-----------------|-------------------------|-------------------------|--|--|
| - | Measuring Range | 0.132 - 3.1701 gpm      | 0.132 - 3.1701 gpm      |  |  |
|   |                 | 0.27 - 5.2 gpm          | 0.27 - 5.2 gpm          |  |  |
|   |                 | 0.53 - 10.4 gpm         | 0.53 - 10.4 gpm         |  |  |
|   | Accuracy        | (±1°F) in water, ±1% FS | (±1°F) in water, ±1% FS |  |  |
|   | TEMPERATURE     |                         |                         |  |  |
|   | Measuring Range | 32-248°F                | 32-320°F                |  |  |
|   | Acourcov        | 59-194°F ±0.5 K         | 59-194°F ±0.5 K         |  |  |
|   | Accuracy        | 32-248°F ±1 K           | 32-248°F ±1 K           |  |  |
|   |                 |                         | 248-320 °F ± 2 K        |  |  |
| - | PRESSURE        |                         |                         |  |  |
|   | Measuring range | 0-145 psi               |                         |  |  |
|   | Accuracy        | ± 2.5% FS               |                         |  |  |
| - |                 |                         |                         |  |  |

### **Flosense 2.0**

#### **1" MANIFOLDS**

| ITEM NO. | FLOW SENS | SOR RANGE | option (l/m) |       |      |    |    |     |    |    |     |      |       |
|----------|-----------|-----------|--------------|-------|------|----|----|-----|----|----|-----|------|-------|
| PREFIX   | 0.6-12    | 1-20      | 2-40         | PORTS | А    | A2 | В  | L   | L1 | L2 | H   | H2   |       |
| F2M4     |           |           |              | 4     |      |    |    | 315 |    |    |     |      | 248°F |
| F2M4HT   |           |           |              | 4     |      |    |    | 315 |    |    |     |      | 320°F |
| F2M6     |           |           |              | 6     |      |    |    | 415 |    |    |     |      | 248°F |
| F2M6HT   |           |           |              | 6     |      |    |    | 415 |    |    |     |      | 320°F |
| F2M8     | 612       | 120       | 240          | 8     | 1/2″ | 1″ | 40 | 515 | 50 | 45 | 140 | 66.5 | 248°F |
| F2M8HT   | 012       | 120       | 240          | 8     | 1/2  |    | 40 | 515 | 50 | 40 | 140 | 00.5 | 320°F |
| F2M10    |           |           |              | 10    |      |    |    | 615 |    |    |     |      | 248°F |
| F2M10HT  |           |           |              | 10    |      |    |    | 615 |    |    |     |      | 320°F |
| F2M12    |           |           |              | 12    |      |    |    | 715 |    |    |     |      | 248°F |
| F2M12HT  |           |           |              | 12    |      |    |    | 715 |    |    |     |      | 320°F |

How to order: Specify Item Number by combining Itember number prefix and flow sensor range. Example: F2M4612 HT= High Temperature

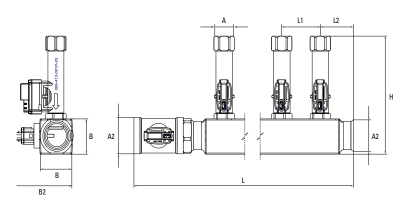
Supplied as a pair of manifolds

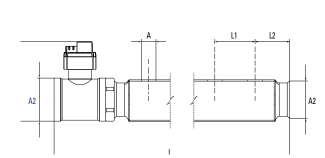
- •
- One feed manifold with pressure and temperature sensor One return manifold with flow, temperature and pressure sensor

#### 1-1/4" MANIFOLDS

| ITEM NO. | FLOW SENS | SOR RANGE | option (l/m) |       |      |        |    |     |    |    |     |      |       |
|----------|-----------|-----------|--------------|-------|------|--------|----|-----|----|----|-----|------|-------|
| PREFIX   | 0.6-12    | 1-20      | 2-40         | PORTS | A    | A2     | В  | L   | L1 | L2 | H   | H2   |       |
| F2M4L    |           |           |              | 4     |      |        |    | 315 |    |    |     |      | 248°F |
| F2M4HTL  |           |           |              | 4     |      |        |    | 315 |    |    |     |      | 320°F |
| F2M6L    |           |           |              | 6     |      |        |    | 415 |    |    |     |      | 248°F |
| F2M6HTL  |           |           |              | 6     |      |        |    | 415 |    |    |     |      | 320°F |
| F2M8L    | 612       | 120       | 240          | 8     | 1/2″ | 1-1/4″ | 50 | 515 | 50 | 45 | 150 | 74.1 | 248°F |
| F2M8HTL  | 012       | 120       | 240          | 8     | 1/2  | 1-1/4  | 50 | 515 | 50 | 40 | 150 | /4.1 | 320°F |
| F2M10L   |           |           |              | 10    |      |        |    | 615 |    |    |     |      | 248°F |
| F2M10HTL |           |           |              | 10    |      |        |    | 615 |    |    |     |      | 320°F |
| F2M12L   |           |           |              | 12    |      |        |    | 715 |    |    |     |      | 248°F |
| F2M12HTL |           |           |              | 12    |      |        |    | 715 |    |    |     |      | 320°F |

How to order: Specify Item Number by combining Itember number prefix and flow sensor range. Example: F2M4612 HT= High Temperature





### Flosense 3.0 **DIGITAL FLOW REGULATOR**

Complete unit with Pressure sensor installed on main inlet.

### Update your old flow regulator with today's cutting edge technology.



At last you can see real flow measurements at a glance, and use the alarm limits (and output) on flow and temperature to control the process stability and part quality.

### **TOUCH SCREEN**





### Upgrade your molding machine with new digital flow regulator and improve your productivity.

Replacing traditional analogue manual flow regulators with new digital flow regulator technology will give you many advantages such as:

- Digital monitoring of Flow, Temperature and Pressure •
- Alarm Output
- Higher flow capacity .
- Higher temperature range •
- Data storage and export .
- . Faster Mold changeovers
- OPC-UA / Euromap interface .

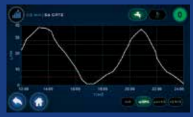
#### Touch Screen mounted on the manifold. Equipped with power, alarm, USB and Ethernet connections.

| Size | Manifold Power<br>Inputs Connection |     | Alarm<br>Output | Interface |
|------|-------------------------------------|-----|-----------------|-----------|
| 7.1″ | 1                                   | 12V | Yes             | OPC-UA    |





The main screen will show all circuits with information about flow and temperature. The main inlet and outlet will also show including pressure.



Data is stored in the internal memory and can be displayed in graphical view for each circuit. Data can also be exported for external use



By clicking on a specific circuit you will see detailed information, including delta T (heat transfer) of the specific channel. Also, turbulent flow indicator is included

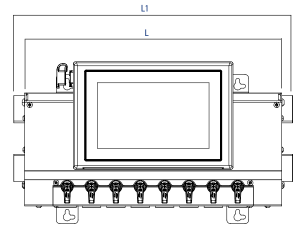
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The system is equipped with Audit Log to keep track of all events including user ID tracer.

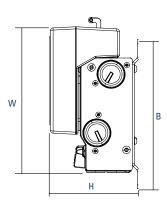
### Flosense 3.0

| ITEM NUMBER | PORTS | LENGTH  | LENGTH 1 | WIDTH | HEIGHT | В                    | <b>-*</b> .   | Ē             |       |   |   |       |        |      |      |   |               |       |
|-------------|-------|---------|----------|-------|--------|----------------------|---------------|---------------|-------|---|---|-------|--------|------|------|---|---------------|-------|
| FFRM4120    | 4     | 8-2/3"  | 10"      | 7.87" | 4.84"  | 8"                   | 0.27-5.2 gpm  | 248°F         |       |   |   |       |        |      |      |   |               |       |
| FFRM4240    | 4     | 0-2/3   | 10       | 1.01  | 4.04   | 0                    | 0.53-10.4 gpm | 240°F         |       |   |   |       |        |      |      |   |               |       |
| FFRM6120    | 6     | 11-1/3" | 12-1/2"  | 7.87" | 4.84"  | 8"                   | 0.27-5.2 gpm  | 248°F         |       |   |   |       |        |      |      |   |               |       |
| FFRM6240    | 0     | 0       | 0        | 0     | 11-1/5 | 1/3 12-1/2 7.07 4.04 | 0             | 0.53-10.4 gpm | 240 F |   |   |       |        |      |      |   |               |       |
| FFRM8120    | 8     | 14.00"  | 15-1/8"  | 7.87" | 4.84"  | 8"                   | 0.27-5.2 gpm  | 248°F         |       |   |   |       |        |      |      |   |               |       |
| FFRM8240    | 0     | 0       | 0        | 0     | 0      | 0                    | 0             | 0             | 0     | 0 | 0 | 14.00 | 10-1/0 | 1.07 | 4.04 | 0 | 0.53-10.4 gpm | 240 F |
| FFRM10120   | 10    | 16-2/3" | 17-2/3"  | 7.87" | 4.84"  | 8"                   | 0.27-5.2 gpm  | 248°F         |       |   |   |       |        |      |      |   |               |       |
| FFRM10240   | 10    | 10-2/3  | 17-2/3   | 7.07  | 4.04   | 0                    | 0.53-10.4 gpm | 240 1         |       |   |   |       |        |      |      |   |               |       |
| FFRM12120   | 12    | 19-1/5" | 20-3/8"  | 7.87" | 4.84"  | 8"                   | 0.27-5.2 gpm  | 248°F         |       |   |   |       |        |      |      |   |               |       |
| FFRM12240   | ١Z    | 13-1/3  | 20-3/0   | 7.07  | 4.04   | U                    | 0.53-10.4 gpm | 240 F         |       |   |   |       |        |      |      |   |               |       |





| DISPLAY         |                           |  |  |  |  |
|-----------------|---------------------------|--|--|--|--|
| Туре            | Touch                     |  |  |  |  |
| Size            | 7.1″                      |  |  |  |  |
| Voltage         | 12-24 Volts               |  |  |  |  |
| Data            | USB + Ethernet            |  |  |  |  |
| Communications  | OPC UA                    |  |  |  |  |
| Internal Memory | Up to 30 days data (FIFO) |  |  |  |  |



| MATERIALS |  |  |  |  |  |
|-----------|--|--|--|--|--|
| Modules   | Nickel Plated DZR Brass<br>(Corrosion resistant) |  |  |  |  |
| Main Feed | R1″  |  |  |  |  |
| Circuits  | R1/2″  |  |  |  |  |
| Cover     | Stainless Steel                                  |  |  |  |  |

| +                | FLOW            | STANDARD SENSOR         |  |  |
|------------------|-----------------|-------------------------|--|--|
|                  | Measuring Range | 0.27 - 5.2 gpm          |  |  |
|                  |                 | 0.53 - 10.4 gpm         |  |  |
|                  | Accuracy        | (±1°F) in water, ±1% FS |  |  |
| <b>I</b> _       | TEMPERATURE     |                         |  |  |
|                  | Measuring Range | 32-248°F                |  |  |
|                  | Accuracy        | 59-194°F ±0.5 K         |  |  |
|                  | Accuracy        | 32-248°F ±1 K           |  |  |
|                  | PRESSURE        |                         |  |  |
| $\left( \right)$ | Measuring range | 0-145 psi               |  |  |
|                  | Accuracy        | ± 2.5% FS               |  |  |
|                  |                 |                         |  |  |

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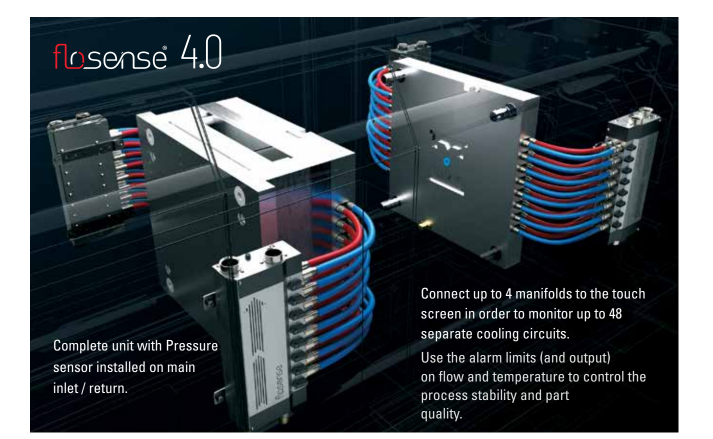
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See page 14 for Accessories

### Flosense 4.0

## Upgrade your molding machine with new digital flow manifold and improve your productivity.





The main screen will show all circuits with information about flow and temperature. The main inlet and outlet will also show including pressure.



Data is stored in the internal memory and can be displayed in graphical view for each circuit. Data can also be exported for external use.





temperature



pressure



The system is equipped with Audit Log to keep track of all events including user ID tracer.

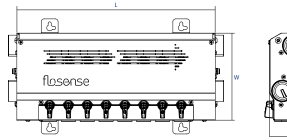
### Flosense 4.0



- Touch Screen with 4 manifold inputs.
- Magnetic bracket for easy installation.
- Equipped with power, alarm, USB and Ethernet connections.

| PART<br>NUMBER | SIZE | MANIFOLD<br>INPUTS | POWER<br>CONNECTION | ALARM<br>OUTPUT | INTERFACE |
|----------------|------|--------------------|---------------------|-----------------|-----------|
| FS7100         | 7.1″ | 4                  | 12V                 | Yes             | OPC-UA    |





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| FLOW SENSOR RANGE |              |               |       |         |        | <b>•</b> _ |       |       |
|-------------------|--------------|---------------|-------|---------|--------|------------|-------|-------|
| ITEM NUMBER       | 120 (xxx)    | 240 (xxx)     | PORTS | LENGTH  | WIDTH  | HEIGHT     | Ē     |       |
| F4M4(xxx)         |              |               | 4     | 0.0/0#  | 0.10#  | 2.02″      | 248°F |       |
| F4M4HT(xxx)       |              |               | 4     | 8-2/3"  | 6.10"  | 2.83″      | 320°F |       |
| F4M6(xxx)         | 0.27-5.2 gpm | 0.53-10.4 gpm | 6     | 11-1/3" | 6.10"  | 2.83″      | 248°F |       |
| F4M6HT(xxx)       |              |               | 0     | 11-1/3  | 0.10   | 2.03       | 320°F |       |
| F4M8(xxx)         |              |               | 8     | 14.00"  | 6.10"  | 2.83″      | 248°F |       |
| F4M8HT(xxx)       |              |               | 0     | 14.00   | 0.10   | 2.03       | 320°F |       |
| F4M10(xxx)        |              |               | 10    | 16-2/3" | 6.10"  | 2.83″      | 248°F |       |
| F4M10HT(xxx)      |              |               |       | 10      | 10-2/3 | 0.10       | 2.03  | 320°F |
| F4M12(xxx)        |              |               | 12    | 19-1/5" | 6.10"  | 2.83″      | 248°F |       |
| F4M12HT(xxx)      |              |               | ١Z    | 19-1/0  | 0.10   | 2.03       | 320°F |       |

Ordering Example: Item Number + Flow Sensor Range (xxx) - F4M4120

Cables ordered seperately - Cables options shown on next page.

HT = High Temperature.

Complete unit with Pressure sensor installed on main inlet / return. Connect up to 4 manifolds to the touch screen in order to monitor up to 48 separate cooling circuits.

Use the alarm limits (and output) on flow and temperature to control the process stability and part quality.

### Flosense 2.0, 3.0 & 4.0

### Accessories

| ITEM NUMBER | CONNECTION | SEAL |
|-------------|------------|------|
| SSEC1       | 1″         | FKM  |
| SSEC1-1/4   | 1-1/4″     | FKM  |



**Blank Plug** 



Sensors

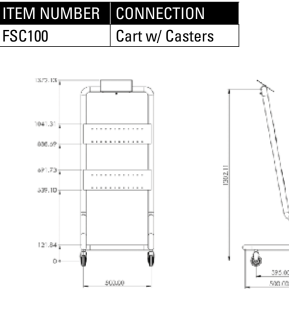
| ITEM NUMBER | FLOW             | PRESSURE     |  |
|-------------|------------------|--------------|--|
| FS4120      | 0.28-5.28 GPM    |              |  |
| FS4120160   | 0.20-3.20 0 101  | NA           |  |
| FS4240      | 0.52-10.56 GPM   | INA          |  |
| FS4240160   | 0.52-10.50 GP1VI |              |  |
| FS4RPS      | NA               | 14.5-145 PSI |  |
| FS4RPS160   |                  | 14.0-140 51  |  |

| ITEM NUMBER       | CONNECTION       | LENGTH (ft) |  |
|-------------------|------------------|-------------|--|
| FS3PEC1000        |                  | 3           |  |
| FS3PEC2000        |                  | 6.5         |  |
| FS3PEC5000        | M8/M8            | 16          |  |
| FS3PC10000        |                  | 33          |  |
| FSAC5000* (alarm) | M8 (4 pins used) | 16.4        |  |

 $^{\ast}$  NOTE: alarm is for use with 3.0 & 4.0 units only



Screens and Manidfolds sold seperatrly





**Connection/Extension Cables** 

**Flosense Mobile Cart** is a great addition to any mold maintenance area. Add any Flosense manifolds and screen to bench mark flow rates and ensure cooling passage are at optimal flow rates. This handy cart can also be wheeled out onto the floor and

connected to any production mold for precise cooling data instantly.

### **Mold Try Out Kits**

#### Kit contains: (1) 8-zone Manifold, Intergrated 7" Screen, Power Supply, Portable Suitcase

You can now benefit from a unique opportunity to purchase a fully functional Mold Try Out Kit. Ruling out and/or identifying issues of coolant flow is made easy with this portable 8-zone manifold. The plastic protective case allows for safe transport to your mold try out location to ensure coolant is flowing as it should or make adjustments to dial in the best possible cycle time.

| ITEM NUMBER | DESCRIPTION   |
|-------------|---|
| FFRM8612TOK | MOLD TRY OUT KIT, 3.0 MANIFOLD, 8-ZONE 0.6-12 L/M 248°F MAX |
| FFRM8120TOK | MOLD TRY OUT KIT, 3.0 MANIFOLD, 8-ZONE 1-20 L/M 248°F MAX   |
| FFRM8240TOK | MOLD TRY OUT KIT, 3.0 MANIFOLD, 8-ZONE 2-40 L/M 248°F MAX   |



#### **DME Cooling Connectors & Hose**

Connectors and hose for Flosense Flow Monitors available for initial installation or maintenance.

| DESCRIPTION                | ITEM<br>NUMBER | FITS<br>HOSE I.D. | HOSE<br>STEM I.D. | USED WITH: SV-MALE, STD. MALE,<br>FEMALE OR EXTENSION PLUGS |  |
|----------------------------|----------------|-------------------|-------------------|---|--|
| STRAIGHT STEM<br>FLOW-THRU | JSL0306        | 3⁄8               | 1⁄4               |   |  |
|                            | JSL0308        | 1/2               | 3⁄8               | JP(F/B) 351 TO 354  |  |
|                            | JS306          | 3⁄8               | 1⁄4               | JF(F/D/ 331 10 334  |  |
|                            | JS308          | 1/2               | 3⁄8               |   |  |

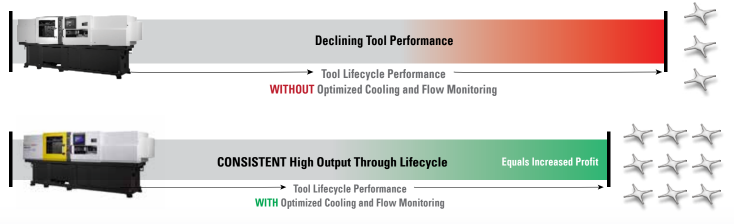


| DESCRIPTION                           | Item Number   | Hose I. D.       | Hose O. D. | Max. W. P. | Min. Burst | Feet Per Reel |
|---------------------------------------|---|------------------|------------|------------|------------|---------------|
| Parker Standard<br>Duty Push-Lok Hose | 801-6-(color)   | <sup>3</sup> /8″ | .63        | 350psi     | 1400psi    | 450           |
|                                       | 801-8-(color)   | 1/2″             | .78        | 300psi     | 1200psi    | 300           |
|                                       | Specify color - Red, Blue, Gray, Yellow, Green or Black |                  |            |            |            |               |
| Parker Hi-Temp<br>Push-Lok Hose       | 836-6(color)  | <sup>3</sup> /8″ | .62        | 400psi     | 1000psi    | 450           |
|                                       | 836-8(color)  | 1/2″             | .78        | 400psi     | 1000psi    | 300           |
|                                       | Specify color - Black or Blue                           |                  |            |            |            |               |
| Gates Push-On Hose                    | 9000-6-   | <sup>3</sup> /8″ | .62        | 300psi     | 1200psi    | 300           |
|                                       | 9000-8-   | 1/2″             | .78        | 300psi     | 1200psi    | 300           |
|                                       | Specify color - Red, Blue, Gray, Yellow, Green or Black |                  |            |            |            |               |

### **DME Cooling Services**

Cooling often is the longest portion of the molding cycle, opening the door for significant improvements and savings. Our engineering staff is standing by to help you optimize your cooling system design with the aid of advanced Mold Flow software and FEM. This process will identify cooling channel location (proximity), diameter (flow) / turbulence control allowing you to maximize profitability over the lifecycle of the tool.

#### **Mold Productivity Lifecycle**



Contact DME Engineering at dme\_mech\_eng@dme.net for more information and services.



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