

Low Flow Indicator/Regulator with Brass or Nylon Ends

Smartflow Low Flow Indicator is an in-line device using a highvisibility impeller to show water movement inside a cooling line with flow between 0.3 and 4 Liters per Minute.

Low Flow Indicators are ideal for use in critical injection mold cooling circuits using bubblers or baffles where flow is restricted and effective cooling is essential.

The polysulfone viewing window is compatible with common cooling liquids. Wetted parts are made from corrosion-resistant materials in a proven design platform.

Optional temperature and pressure gauges can be added as needed for increased functionality and suitability to process requirements.

Delta-Q Flow Regulator may also be added when additional flow control is desirable. See page 2.

LFI3 - A - 40 Model

| Brass End | |
|----------------------------------------------------|---------------------------|
| Caps | |
| 1/4"NPT | LFI2 |
| 1/4"BSPP | LFI2B |
| 3/8"NPT | LFI3 |
| 3/8"BSPP | LFI3B |
| 1/2"NPT | LFI4 |
| 1/2"BSPP | LFI4B |
| | |
| | |
| Nylon End | |
| Nylon End Caps | |
| • | LFIP2 |
| Caps | LFIP2 LFIP2B |
| Caps 1/4"NPT | |
| Caps 1/4"NPT 1/4"BSPP | LFIP2B |
| Caps 1/4"NPT 1/4"BSPP 3/8"NPT | LFIP2B LFIP3 |
| Caps 1/4"NPT 1/4"BSPP 3/8"NPT 3/8"BSPP | LFIP2B LFIP3 LFIP3B |

Broce End

Accessories

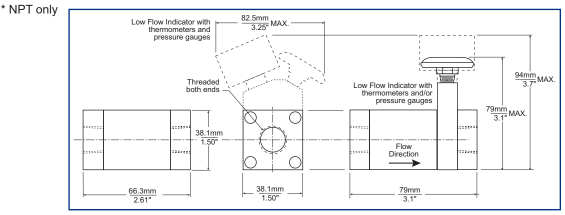
- Α Indicator only (no accessories)
- В Thermometer
- C1 Thermometer and 30psi Press. Ga.
- Thermometer and 60psi Press. Ga. **C2**
- C3 Thermometer and 100psi Press. Ga. Thermometer and Liquid-Filled CL
- Press. Ga. (100psi)
- D1 Thermometer, 30psi Press. Ga., Quick Change Socket and Plug*
- **D2** Thermometer, 60psi Press. Ga., Quick Change Socket and Plug*
- D3 Thermometer, 100psi Press. Ga., Quick Change Socket and Plug*
- DL Thermometer, Liquid-Filled Press. Ga. (100psi), Quick Change Socket and Plug*
- Thermometer, Quick Change Socket and Plug* E
- F1 30psi Press. Ga.
- F2 60psi Press. Ga.
- F3 100psi Press. Ga.
- FL Liquid-Filled Press. Ga. (100psi)

Wetted Parts and Materials

| End CapsE | Brass or Glass-Filled Nylon |
|-------------------------------|-----------------------------|
| Body | Polysulfone |
| Rotor | Nylon |
| O-Rings | EPDM |
| Cap Screws | Stainless Steel |
| Optional Gauge Block | Brass |
| Optional Quick Change | Socket |
| · · _ · · · · · · · · · · · · | Brass |

Specifications

| Flow Range | 0.3 to 4LPM |
|-------------------------|---------------------------|
| | (0.08 to 1GPM) |
| Operating Temperature n | nax |
| Operating Pressure max. | 6.9bar (100psi) |
| Optional Thermometer | 20° to 120°C |
| | (0 to 250°F) |
| | ±2% accuracy (full scale) |
| Optional Pressure Gauge | e0 to 700Kpa |
| | (0 to 100psi) |
| | ±3% accuracy (full scale) |





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Design and specifications are subject to change without notice.



Precision Flow Regulator with Low Flow Indicator

Delta-Q Flow Precision Flow Regulator with Low Flow Indicator is the ultimate in low flow process control cooling indication.

The combination regulator with indicator allows for total flow shut off through wide open processing position for 0.3 to 4LPM indication. Motion is observed in the high-visibility rotor to show the presence of flowing cooling media. The unit is designed to be used with water or glycol mix.

Low Flow Indicators are ideal for use in critical injection mold cooling circuits using bubblers or baffles where flow is restricted and effective cooling is essential.

Accessories may be added to the indicator/regulator for increased functionality in a single installed unit.

Model LFI3 - A - 40 - Q

| | Brass End |
|-------|-----------|
| | Caps |
| LFI2 | 1/4"NPT |
| LFI2B | 1/4"BSPP |
| LFI3 | 3/8"NPT |
| LFI3B | 3/8"BSPP |
| LFI4 | 1/2"NPT |
| LFI4B | 1/2"BSPP |

Nylon End

| Caps | |
|----------|--------|
| 1/4"NPT | LFIP2 |
| 1/4"BSPP | LFIP2B |
| 3/8"NPT | LFIP3 |
| 3/8"BSPP | LFIP3B |
| 1/2"NPT | LFIP4 |
| 1/2"BSPP | LFIP4B |

Accessories

- A Indicator only (no accessories)
- **B** Thermometer
- C1 Thermometer and 30psi Press. Ga.
- C2 Thermometer and 60psi Press. Ga.
- C3 Thermometer and 100psi Press. Ga.
- CL Thermometer and Liquid-Filled Press. Ga. (100psi)
- D1 Thermometer, 30psi Press. Ga., Quick Change Socket and Plug*
- D2 Thermometer, 60psi Press. Ga., Quick Change Socket and Plug*
- D3 Thermometer, 100psi Press. Ga., Quick Change Socket and Plug*
- DL Thermometer, Liquid-Filled Press. Ga. (100psi), Quick Change Socket and Plug*
- E Thermometer, Quick Change Socket and Plug*
- F1 30psi Press. Ga.
- **F2** 60psi Press. Ga.
- F3 100psi Press. Ga.
- FL Liquid-Filled Press. Ga. (100psi)
 - * NPT only





Follow the QR Code to watch flow balancing and optimization animation

Wetted Parts and Materials

| | Brass or Glass-Filled Nylon Polysulfone |
|---------------------|--------------------------------------------|
| | Glass-Filled Nylon |
| Rotor | Glass-Filled Nylon |
| Stem and Valve Stem | Seat Stainless Steel |
| O-Rings | EPDM |
| Optional Gauge I | BlockBrass |
| Optional Quick C | |
| and Plug (NPT or | nly)Brass |

Specifications

| Flow Range | 0.3 to 4LPM |
|--------------------------|---------------------------|
| | (0.08 to 1GPM) |
| Operating Tempera | ture max99°C (210°F) |
| Operating Pressure | e max6.9bar (100psi) |
| Dial Thermometer | 20° to 120°C |
| | (0 to 250°F) |
| Pressure Gauge | ±2% accuracy (full scale) |
| | 0 to 700Kpa |
| | (0 to 100psi) |
| | ±3% accuracy (full scale) |

