

## RAPID CONTROL SERVICE, INC.

Partners In Automation Since 1964

PNEUMATIC / ELECTRICAL / RESISTANCE WELDING

Phone: 616-538-1111

WATTS: 1-800-632-1857

Fax: 616-538-6847

Website: www.rapidcontrol.com

E-Mail: sales@rapidcontrol.com

## Visual Flow Indicator

to Monitor

FLOW - COLOR - RATE







PANEL MOUNTING



Rapid Control Service Flow Indicator is a high quality, inexpensive devise that permits visual detection of liquid flowing through a line.

#### **Key Features**

- Low cost
- Sizes 1/4", 3/8" & 1/2"
- Solid brass body
- Lexan liner and dome
- Chemically resistant seal
- Self cleaning ball action Welding machines
- Compact size
- Easy installation
- Quick delivery

#### **Applications**

- Injection molding machines
- Tool machines
- Paper industry process lines
- Paint lines

Part Number **Port Size** SI-3048-1/4 1/4" 3/8" SI-3049-3/8 1/2" SI-3050-1/2



## RAPID CONTROL SERVICE, INC.

**Partners In Automation Since 1964** 

PNEUMATIC / ELECTRICAL / RESISTANCE WELDING

Phone: 616-538-1111

WATTS: 1-800-632-1857

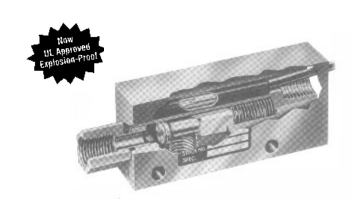
Fax: 616-538-6847

Website: www.rapidcontrol.com

E-Mail: sales@rapidcontrol.com

# Flow Sensors

Rapid Control Flow Sensors provide accurate detection of insufficient flow rate for resistance welding machines. This switch will protect against loss of fluid flow and assure proper coolant



#### **Specifications**

Housing Brass

• **Piston** Polysulfone

• **Spring** 316 Stainless steel

• **O-Ring** Viton

Pressure Rating

Max1000 PSIGProof2500 PSIGBurst5000 PSIGTemperature-20F to +225F

• Repeatability 1% Deviation

• Set Point Accuracy +- 10%

• Set Point Differential 15%

Switch SPDT, 20 VA

• Inlet/Outlet Ports 1/4" NPT

• Electrical Termination No. 18 AWG,

24"L.,Lead Wires

Part Number: 26916