

ELECTROMAGNETIC FLOW METER

FM9380-F75 INFORMATION SHEET

Advantages of Electromagnetic Flow Meters

- No flow obstructions = no clogging risk
- · No moving parts means no service or maintenance requirements
- · Fast response times improves performance of regulating systems
- · Works with any conducting fluid

Specifications	FM9380-F75			
Rated Flow Range	0.6 to 100 GPM / 2.3 to 380 LPM			
Accuracy	+/- 2% of reading between >1.0 GPM to 100 GPM / 3.8 LPM to 380 LPM +/- 5% of reading between 0.6 GPM to 1.0 GPM / 2.3 LPM to 3.8 LPM			
Pressure Drop	4 PSI @ 100 GPM / 0.276 bar @ 380 LPM			
Pressure Rating	200 PSI / 14 bar			
Calibration Number	1,500 pulses per gallon / 396 pulses per liter / 15,000 pulses per 10 gallon*			
Fluid Requirements	Water based with conductivity >50 µS/cm			
Inlets / Outlets	TeeJet F75 Series Flange			
Materials	Polypropylene, 300 series stainless steel, Viton seals			
Temperature Rating	Operating: 32°F to +140°F / 0°C to +60°C Storage: -40°F to 185°F / -40°C to +85°C			
Voltage	4.5 to 16 VDC			
Current	<1 amp			
Output	50% Square Wave, NPN with a 10K pull-up resistor			
LEDs	Green — Power Flashing Orange — Flow 1 Hz @ 0.6 to 3 GPM / >2.3 to 11.4 LPM 3 Hz @ >3 to 15 GPM / >14.4 to 56.8 LPM 10 Hz @ >15 to 100 GPM / >56.8 to 380 LPM			
Size	6.3" x 4.1" x 3.1" / 160 mm x 105 mm x 78 mm			
Maximum Free Passage	0.58" / 14.7 mm			
Equivalent Flow Diameter	0.85" / 21.6 mm			
Weight	1.2 lbs / 0.5 kg			
Ingress Protection	IP67			

^{*} The part number FM9380C-950-F75 has a calibration number of 950 pulses per gallon / 251 pulses per liter / 9,500 pulses per 10 gallon. This is important for any controllers that are limited to a 3 digit (pulses per gallon) calibration number or a 4 digit (pulses per 10 gallon) calibration number (such as Raven SCS 4XX controllers).



FM9380-F75

- Clean-sheet design optimized for agricultural application equipment
- Optimized design balances excellent low flow performance with low pressure loss at high flow rates
- Unaffected by changes in fluid temperature, density, viscosity, concentration and electrical conductivity
- Lifetime factory calibration no field calibration needed
- Convenient TeeJet 75 series/Banjo 200 series flange connections
- LED indicators for power and flow signal
- Extremely wide 166:1 flow range
- · CE Certified

FM9380-F75, 75 Series Flange, 200 PSI, Deutsch

FM9380C-F75, 75 Series Flange, 200 PSI, Conxall

FM9380-F75-1.5, 75 Series Flange, 200 PSI, Deutsch, 1.5" Hose Barbs

FM9380-950-F75, 75 Series Flange, 200 PSI, Deutsch, 3 Digit Cal #

FM9380C-950-F75, 75 Series Flange, 200 PSI, Conxall, 3 Digit Cal #

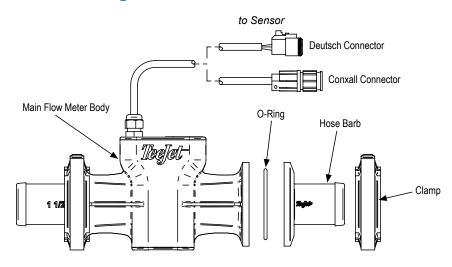
FM9380-F75-F50-1.0, 75 to 50 Series Flange, 200 PSI, Deutsch, 1" hose barbs

Cable Information

Connector, Deutsch 3 Pos/Skts (FM9380-F75)						
	Pin Out	Color	Function	Cable Length		
A B	Α	Red	+4.5V to 16V	1.654' / 0.5 m		
	В	White	Signal			
C	С	Black	Ground			

Connector, Conxall 3 Pos/Pins (FM9380C-F75)					
	Pin Out	Color	Function	Cable Length	
3—1 (NEXT TO DOT)	1	Black	Ground	1.654' / 0.5 m	
	2	White	Signal		
	3	Red	+5V		

Flow Meter Diagrams



Dimensions

