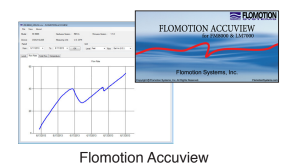
# **FM8000 SERIES** ULTRASONIC OPEN CHANNEL FLOW METER





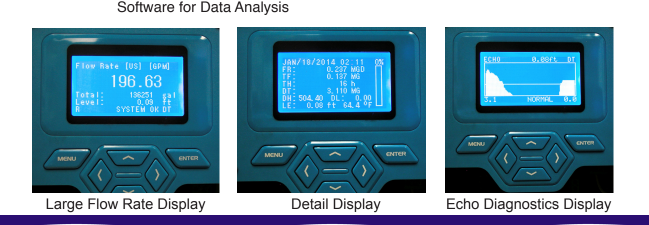
The Flomotion FM8000 provides accurate non-contact ultrasonic open channel flow measurement. Simple programming allows selection from a list of common built-in weir and flume tables.

In addition, head vs. flow data points may be input for almost any type of primary device. The bright, easy to read graphics display and built-in keypad allow for fast, simple programming and operational indication.

Adjustable damping, transducer transmit power, and low flow cutout provide flexibility in difficult monitoring applications.

## FM8000 FEATURES

- Simple menu driven programming
- Large, backlit, LCD graphics display
- Integral 6-position keypad
- 4-20mA and relay outputs
- Built-in weir and flume tables
- · Full diagnostics
- Submersible sensor with temperature compensation
- Datalogging and data analysis using Flomotion Accuview software.



### **FLOMOTION FM8000 ENGINEERING SPECIFICATIONS**

#### FM8000 CONTROLLER

Measurement Method	Ultrasonic non-contacting
Accuracy	0.2% of F.S.
Resolution	0.04 in (1 mm)
Data Logging Period	672 days (max. @ 1hr interval)
Output	Analog: 2 x 4-20ma, max 750 ohm Relay: 3, Form C, 8A at 250Vac Temperature Sensor Temperature Digital: RS232, RS485, Modbus
Display	Backlit LCD Graphics Display
NEMA Rating	NEMA 4X
Temperature	-4°F to 140°F (-20°C to 60°C)
Material	Polycarbonate
Dimensions	6.5w x 9.8h x 3.7d in. (166w x 250h x 95d mm)
Weight	4.4lb (2kg)
Power Supply	100-230VAC 50/60HZ, 35VA (17W) Fuse 250V T1.0A 9-30VDC, max 8W

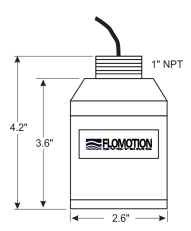
#### FM8000 S120 SENSOR

Range	12 ft (4 m)
Beam Angle	8° at -3dB
Process Connection	1" NPT
Weight	2.2 lbs (1.0 kg)
Material	PVDF
Temperature	-22°F to 158°F (-30°C to 70°C) 80% RH Temperature compensated by built in sensor
Nema Rating	NEMA 6P
Cable	2 Core Shield (AWG18) up to 1,476 ft

#### EXTERNAL TEMPERATURE SENSOR

Туре	NTC, 10KΩ
Temperature	-22°F to 158°F (-30°C to 70°C)
Process Connection	1/8 " PT
NEMA Rating	NEMA 6P
Cable	RG174

Specifications subject to change without prior notice.



FLOMOTION SYSTEMS Inc. 3 North Main St. Middleport, NY 14105 Tel: 716-691-3941 Fax: 716-691-1253 Email: info@FlomotionSystems.com www.FlomotionSystems.com



#### FM8000 TERMINAL BLOCK

