# Easy to Use, Non-ContactingSlurry Flow Meter Accurate Slurry Flow Measurement from <u>Outside</u> a Pipe



Non-contacting flow monitoring specifically designed for limestone slurry, fly ash slurry, gypsum slurry and many others

The Greyline SFM 6.1 was specifically developed for the slurry applications found in today's industrial facilities. The SFM 6.1 incorporates more than 25 years of Greyline ultrasonic flow

There is no need to shut down your flow or cut into the pipe. The

#### **Ideal for Slurries**

External Sensor No Contact, No Maintenance

Aintenance SFM 6.1 sensor mounts on the outside of a variety of pipe materials <sup>1</sup>/<sub>2</sub>" in diameter or larger. The SFM 6.1 sends an ultrasonic signal into the pipe and measures acoustic reflections off solids and gas bubbles suspended in the slurry. Installation is fast and easy.

measurement experience.



### Non-Contacting Slurry Flow Meter Measures Flow with Clamp-OnUltrasonic Sensor

### **Designed for Slurries**

The SFM 6.1 Slurry Flow Meter works best in applications that would defeat regular contacting flow meters. Because the Sensor is mounted on the outside of the pipe, it is unaffected by abrasive slurries. There is no obstruction to flow and no pressure drop.



#### Easy to Install

Each SFM 6.1 Slurry Flow Meter includes a clamp-on ultrasonic sensor, an adjustable stainless steel mounting clamp and sensor coupling compound. The sensor fits on the outside of any pipe diameter  $\frac{1}{2}$ " (12.7 mm) or larger. It takes just a few minutes to install. There is no need to shut down flow.

#### Simple, Single-HeadSensor design

Ultrasonic signals are transmitted and received from a single-head sensor. The mounting clamp (included) ensures correct sensor alignment on horizontal or vertical pipes. The SFM 6.1 automatically self-tunes to the cable length up to 500 ft. (152 m).

#### Works on most Pipes

The Greyline SFM 6.1 Flow Meter measures flow in PVC, carbon steel, stainless steel, cast iron, HDPE, ductile iron, and lined ductile iron... any pipe material that conducts ultrasound. Doppler signals cannot transmit through pipe walls which contain air pockets (e.g. concrete or wood), or loose pipe liners (with an air gap between the liner and pipe wall).

#### Backlit Matrix Display with Simple, 5-keyMenu System

Configuration is easy with the new SFM 6.1 user-friendly menu system. Press the arrow keys to scroll through menus, change settings and enter calibration values. You can select English, Spanish or French menus, enable a password to protect settings and control brightness of the digital display.

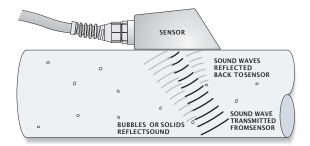
#### **Reverse Flow Measurement**

The SFM 6.1 measures flow in either direction and displays positive or negative values. You can control the Totalizer to subtract reverse flow, or to totalize forward flow only. The 4mA setting can also be adjusted to a negative flow setting.

#### 26 Million Point Data Logger

The SFM 6.1 Doppler Flow Meter comes standard with a built-in 26 million point data logger. It includes Windows software to display flow charts and tables, and to create dynamic flow reports. Just plug in a standard USB flash drive and log files are downloaded automatically.





#### **Principle of Operation**

The SFM 6.1 Sensor transmits continuous high frequency sound through the pipe wall into the flowing slurry

Sound is reflected back to the Sensor from particles or gas bubbles in the liquid. If the liquid is flowing, the reflected sound returns at an altered frequency (the Doppler effect). The SFM 6.1 continuously measures this frequency shift to accurately measure flow.

# SFM 6.1 Slurry Flow Meter Specifications

Specifications:		, , , , , , , , , , , , , , , , , , , ,	cations
	Pipe Size: Any pipe ID from ½" to 180" ( Accuracy: ±2% of reading or 0.1 ft/sec ( bubbles minimum size of 100 microns, m Linearity ±0.5%	0.03 m/sec) whichever is greate	
	Display: White, backlit matrix - displays f mode and calibration menu	low rate, relay states, 16-digit to	otalizer, operating
	Configuration:built-in 5-button keypad v Power Input: 100-240VAC 50-60Hz 10V		
	Output: Isolated 4-20mA (1000 ohm load		
	ControlRelays: Qty 2, rated 5 amp SPD		
	Data Logger: Built-in 26 million point log		
	Enclosure: NEMA4 stainless steel with v	- ·	
	Electronics OperatingTemperature:-1		
	Shipping Weight: 14 lbs (6.3 kg)		
	Approvals: CE, CSA/UL/EN 61010-1		
Sensor:	Model SE4 single-head ultrasonic with 2 mounting kit for pipes <sup>1</sup> / <sub>2</sub> " (12.7 mm) ID o to 10 psi.		
	Certified non-incendive for Class I Divisio	n 2, Groups A,B,C,D hazardous	locations
	Sensor OperatingTemperature:-40° to	300°F (-40° to 150°C)	
	Exposed Materials: 316SS		
Ontinue			
Options:	Sensors: Intrinsic Safety Barriers for Ser E, F, G, hazardous locations	nsor mounting in Class I, II, III, L	Div I, II, Groups C, D,
	IndustrialAutomationProtocols: Mode		(field coloctable)
			```
	Sensor Cable: 50 ft. (15 m) or 100 ft. (30 500 ft (152 m) with Junction Box. Self tur	es to extended cable	
	Enclosure Heater: for outdoor installatio		-40°F (-40°C)
	ControlRelays: 4 additional (6 total) rate	ed 5 amp SPDT	
Applications:	<b>Recommendedfor:</b> Limestone, gypsum containing suspended solids or bubbles, 75 ppm.	, fly ash and bottom ash slurries minimum size of 100 microns, n	and liquids ninimum concentration
	Sensor MountingLocation: 6-10 pipe of devices) and >30 pipe diameters from pu mounts on Vertical or Horizontal pipes.	liameters from elbows, tees (tur mps, controlling valves and pipe	bulence increasing e discharge. Sensor
	Pipe Materials:steel, stainless steel, cas	st iron, PVC, fiberglass, any cor	ntiquous pipe material
	that conducts sound, including lined pipe	s with liner bonded to pipe wall.	Avoid pipes with loose
	insertion liners and pipe walls which cont	ain air (concrete, wood etc.)	
		10 21" / 262 mm	F F 0"/1 42 mm
		← 10.31" / 262 mm →	← 5.58"/143 mm•
Di	mensions		
	- Ale		
END 1.5"			/ 313 mm
VIEW 38 mm SID			
	85 mm - 20 ft / 6 m		12.31
←1.375"→ 35 mm	85 mm20 ft / 6 m		
		F F	
SE4 DOPF	PLER SENSOR		
		← 12.31" / 313 mm →	SIDE VIEW
		← 8" / 203 mm →	
		ENCLOS	IDE
		ENCLOSURE	

## Non-Contacting Slurry Flow Meter Monitors, Displays, Totalizes and Controls from Outside a Pipe

#### **Designed for:**

Limestone Slurry Fly Ash Slurry Gypsum Slurry Sludge Raw Sewage Chemicals and Acids Solvents Viscous liquids Lubricating Oils Crude Oil Cooling Water

Ideal for full pipes and any liquid containing gas bubbles or solids larger than 100 microns and in concentrations greater than 75 ppm.

#### **Greyline SFM 6.1 Slurry Flow Meter**

The SFM 6.1 flow sensor installs withoutcuttingthepipe. It takes just a few minutes to mount on the outside of any pipe. Calibration is easy with the built-in, 5-button keypad. Select your choice of flow units and enter pipe diameter through the user-friendly calibration menu. Enable password protection to prevent tampering.

#### **Special Features**

Digital processing system tracks flow signals accurately and auto-zeroes with signal loss

Noise suppression circuitry filters "dirty" power and electrical interference

Automatically converts between measurement units (e.g. gallons or liters)

Calibration data and Totalizer values are stored automatically during power interruptions

Output "simulation" function simplifies calibration of remote devices (e.g. chart recorders or controllers)

Self-tunes to Sensor cable length

#### Benefits of Non-Contacting Flow Measurement

No Contact means no maintenance, no sensor fouling, no obstruction to flow, no pressure drop, no corrosion and no pipe cutting or drilling for installation.

How to Order	Contact a Greyline sales representative in your area or phone one of our sales engineers. Describe your requirements and receive our prompt quotation.	
Applications Support	Take advantage of Greyline's applications experience. Phone toll free 1-888-473-9546 for advice and information on applications, installation or service for Greyline instruments.	
No Risk Appraisal	The Greyline SFM 6.1 Slurry Flow Meter must meet your requirements. Discuss your application with a Greyline representative to arrange a 30-day trial.	
The Greyline Guarantee	Quality of Materials and Workmanship - Each instrument manufactured by Greyline is warranted against defects in materials and workmanship for a period of one year from date of purchase. Refer to our limited warranty included with each product.	



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