

## FIELD ENVIRONMENTAL INSTRUMENTS, INC.

# **GLOBAL WATER**

#### **Global Flow Probe**

#### "Your Needs Are Our Business"

**SPECIFICATIONS** 

### Toll-Free 800-393-4009

The Global Flow Probe is a highly accurate water velocity instrument for measuring flows in open channels and partially filled pipes. The Flow Probe consists of the protected Turbo-Prop positive displacement sensor coupled by the expandable probe handle to the digital readout display. The Flow Probe incorporates true velocity averaging for the most accurate flow measurements. The Flow Probe is ideal for storm water runoff studies, measuring flows in rivers and streams, and monitoring velocity in ditches and sewers.

A 3-foot Mylar coated staff gauge graduated in hundredths and centimeters is attached directly to the lower section of the probe for instantly measuring water depth and probe position. The waterproof digital read-out located on the top of the handle, displays instantaneous velocity as well as true velocity averaging. Twobutton keypad also allows readout of maximum velocity, time, chronometer and totalizer. Easily replaced internal watch type batteries power the unit for up to two years.

The anodized aluminum-telescoping handle is available in length that extends 3 to 6 feet. The key feature is a unique, free rotating turbo-prop propeller sensor protected inside a 2" diameter PVC housing. The housing may be placed directly on the bottom of pipes or streams for measuring flows down to 2" depths.

		301 Brushton Ave
Range:	0.3-25 FPS (0.1-8 MPS)	Pittsburgh, PA 15221
Accuracy:	0.1 FPS	800-393-4009
Averaging:	True digital running average. Readings taken once per second	Fax 412-271-5083
Display:	LCD	
Sensor Type:	Protected Turbo-Prop propeller with electro-magnetic pickup	info@ fieldenvironmental.com
Weight:	2 lbs. (10 lbs. U.S., 14 lbs. international shipping weight)	www. fieldenvironmental.com
Size <i>(</i> Length):	3' to 6'	In antining and
Sensor Housing:	2" diameter x 3" long	Inquiries and orders
Materials:	PVC, anodized aluminum, stainless steel bearing	800-393-4009
Power:	Internal watch type batteries/1 year life	
Operating Temperature: 0° to 120° F		
Carrying Case:	The Flow Probe is shipped in a padded carrying case.	