CHARTMETER[™] 5000



THE FIRST FLOWMETER WITH A BUILT-IN CHART RECORDER



THE CHARTMETER

A SINGLE NEMA 4, 4X UNIT INCORPORATING A CHART RECORDER, FLOWMETER & DATALOGGER



Eastech design engineers have successfully combined three separate products; a chart recorder, transit-time flowmeter and 8 channel datalogger into a single unit. Engineering and plant personnel may now specify an extremely accurate and cost efficient system to monitor and measure flow in one compact integrated assembly.

The First of its Kind

The Chartmeter 5000 is the first of it's kind to be recognized as a single Nema 4, 4X assembly that combines high accuracy flow measurement with onboard chart monitoring of either open channel or closed pipe flow. The Chartmeter 5000 employs IEEE754 single floating point precision in all of its computations. An error of less than 0.0000005% is introduced during any level to flow conversion.

By combining accuracy and reliability with efficient design, the high initial cost of independent junction housings, mandatory wiring and field labor is totally eliminated.

OPEN CH	ANNEL	FLOW	CLOSED PIPE FLOW				
POWER (30) 4-20 mA (100)							
CONVENTIONAL METHOD		CHARTMETER™	CONVENTIONAL MET	CHARTMETER™			
FLOWMETER W/ DATALOGGER ¹	\$1849	\$2600 INCLUDED	TRANSIT-TIME FLOWMETER W/ DATALOGGER ³	\$5483	\$4900 INCLUDED		
CHART RECORDER ²	\$1572	INCLUDED	CHART RECORDER ²	\$1572	INCLUDED		
INSTALL RECORDER	\$100	N/R*	INSTALL RECORDER	\$100	N/R*		
130' - 3/4" CONDUIT	\$210	N/R*	130' - 3/4" CONDUIT	\$210	N/R*		
30' - 3 COND. WIRE	\$5	N/R*	30' - 3 COND. WIRE	\$5	N/R*		
100' - 2 COND. CABLE	\$185	N/R*	100' - 2 COND. CABLE	\$185	N/R*		
LABOR (ELECTRICAL)	\$1150	N/R*	LABOR (ELECTRICAL)	\$1150	N/R*		
TOTAL COST	\$5071	\$2600	TOTAL COST	\$8705	\$4900		
TOTAL COST S	SAVINGS:	\$2,471.00	TOTAL COST SA	VINGS:	\$3,805.00		

COMPARATIVE COST ANALYSIS (100 ft. run)

¹ Meter cost based on Milltronics[®] list price. ² Recorder cost based on Chessel[®] list price. ³ Meter cost based on Panametrics[®] list price. * Not Required

EASTECH COMBINES THREE PRODUCTS INTO ONE COST-EFFECTIVE UNIT THAT ELIMINATES CONDUIT RUNS, WIRING, AND INSTALLATION COSTS

V

0

D

Ε

L

5

0

4

4

CHART RECORDER

A fully integrated 1, 7, or 31 day continuous trace circular chart recorder housed in a corrosion and impact resistant Nema 4, 4X enclosure.



OPEN CHANNEL ULTRASONIC FLOWMETER WITH DATALOGGER

The 5022 is a highly advanced microprocessorbased ultrasonic flow transmitter for extremely accurate measurement of flow in open channels. Since a 10% error in level measurement can result in a 25% error in flow measurement, the high accuracy (0.02") of the Model 5022, especially when utilized for billing purposes, directly translates into dollars.



CHART RECORDER

A fully integrated 1, 7, or 31 day continuous trace circular chart recorder housed in a corrosion and impact resistant Nema 4, 4X enclosure.



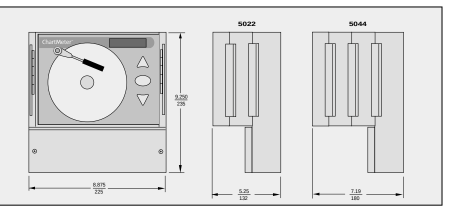
CLOSED PIPE TRANSIT-TIME FLOWMETER WITH DATALOGGER

The Model 5044 transit-time flowmeter offers plant operating personnel a highly reliable instrument (±0.5% of actual rate of flow) that is nonintrusive in design. Simple to install, with a one-piece Speedrail[™] sensor mounting system and factory pre-programmed for ease of start-up, the 5044 Chartmeter will consistently maintain accurate readings over changing process conditions and time.



DIMENSIONAL DATA (inches/mm)





ORDERING GUIDE & SPECIFICATIONS

Chart Recorder	Meter	Sensor	Extra Cable	Options	Data Retrieval	Manhole Flume				
50 Nema 4, 4X IP66 Circular Chart 1 Day 7 Day 31 Day (please specify)	OPEN CHANNEL FLOW	FB4A Flow/Level (0-25 ft) PVC (30' cable) FB2A Flow/Level (0-16 ft) Tefzel (30' cable)	50 ft. X 100 ft. Y 200 ft. Z	Factory Calibrated A Heater & Thermostat B Keylock C Splice Kit D Relays (3) P (4) G (5) H	Modem (phone line) M Profibus E DeviceNet F	4" MF4 6" MF6 8" MF8 10" MF10 12" MF12				
	For Operating and Suggested Specifications, see Chartmeter 5022 brochure									
	CLOSED PIPE FLOW	External Strap-On (1" - 42" Dia. Pipe) AS1 External Strap-On (48" - 120" Dia. Pipe) AS2 External Strap-On (High Temp.: 300°F) AS3 Instream (12" - 120" Dia. Pipe) AS4 Wetted "Hot Shot" (12" - 120" Dia. Pipe) AS5 Windowed (3" - 48" Dia. Pipe) AS6 Dual Pipe/Multi-Path contact factory.	Note: Each sensor is equipped with 50 feet of cable as standard. 100 ft. Y 200 ft. Z	Factory Calibrated A (No Charge) Heater & Thermostat B Keylock C Splice Kit D Relays (2) L (3) P	Modem (phone line) M Profibus E DeviceNet F	Not Applicable				



800-226-3569 918-664-1212 Fax: 918-664-8494 www.eastechflow.com