

DYNAMIC FLOW COMPUTERS

Don't Move, We've Got You Covered

The Flow Computer that the PUMPER thanks you for

Standard 32 Megs of Flash! *E-Chart*
The Highest Memory Storage Capability in the Market Place today!

Applications

Well Head Measurement
Custody Measurement
Compressor Stations
Field Mounted Trending

Instrumentation

Orifice Plate
Turbine
V Cone
Wedge
Venturi
Ultrasonic

Products

Natural Gas
Steam
Industrial Gases
Crude
Refined Product
Ethylene
Propylene
NGL

Standards

API
ISO
AGA 8
NBS
IUPAC

Specification

Two Trends Per Screen
32 Bit Processor
0.075% of Calibrated Range



Graphic display

64 x 128 Pixels
Min Max charting
Minute Hours or Days

Interfacing

Frequency Input
Status Input
Two Switch Outputs
IR Port
RS232/485
One Analog Output
Rosemount Multivariable
DP, Press. & Temp.

Interrogation

Hall Effect
IR/Direct Serial Interface
Wireless
Modbus Serial Interface

Power

12-Volt Solar
25MAmps@ 12 Volts
5 to 15 Volts

Classification

NEMA 4Xclass 1 Div. 1
Group B, C, and D Housing

Don't Move, We've Got You Covered...

Check out the advantages!

- Innovative Technology
- Direct Flange Mounted unit
- Low Power - Secure Data
- Faultfinding Graphic Tools
- Min-Max Trending
- Display selection in Minutes Hours or Days
- Simple Operation using Hall Effect Device
- No More Paper Chart Integration
- Cost Competitive to a Chart Recorder.



Dynamic
FLUID MEASUREMENT

12603 S.W. Freeway, Suite 320
Stafford, Texas 77477
Phone (281) 565-1118
Fax (281) 565-1119
Website: dynamicflowcomputers.com