

# Micro MVA

## Introduction

The Micro MVA is a 32-bit, **dual meter run**, custody flow computer used for measuring a large selection of industrial and natural gases.

**Dual streams** with independent products can be measured, as well as a single stream with up to two (2) meter runs.

Four (4) **Premium Billing** levels can be totalized for each meter, as well as station total premiums. **Stack DP's** may be used to increase the differential pressure range-ability and performance.

The Micro MVA communicates with a **Gas Chromatograph** to obtain gas composition. A frequency or analog signal can be received from a **Densitometer**.

An optional **Multivariable Module 205 Sensor** may be integrally mounted to the Micro MVA to allow accurate determination of **differential pressure, static pressure, and temperature**.



## Micro MVA Details

### Specification

32 Bit Processor  
7-28 VDC @ 0.5 WATT  
NEMA 4X Class 1 Div. 1  
Group B, C and D Housing

### Graphic Display

4 Lines, 20 Characters  
Backlit Display  
Minutes, Hours or Days  
Automatic Scrolling

### Standard Interfacing

Serial Modbus  
(3) Frequency Channels  
(4) Analog Inputs  
(1) Analog Output  
(4) Digital I/O's  
(1) RS-232 Port  
(2) RS-485 ports  
(1) Printer Output  
Rosemount Multivariable-  
DP, Press., & Temp.  
0.075 % Accuracy of  
Calibrated Range

### Interrogation Upgrade Options

TCP/IP Encapsulated Modbus  
GSM/ Radio  
Satellite

### Applications

Premium Billing  
Well Head Measurement  
Custody Measurement  
Allocation Measurement  
Gas Process Plants  
Plunger Control  
Liquid Totalizing  
PID Control  
Smart Field I/O

### Standardization

API, ISO, AGA

### Units of Measurement

US Customary

**\*\*Input OR Output Expansion  
Module Available**

### Metered Products

Natural Gases (AGA8)  
Process Gases (AGA8)  
Industrial Gases (NX19, Oxygen/  
Nitrogen/Argon/Para Hydrogen  
1048)  
Ethylene (NBS 1045)  
Superheated Steam (Steam NBS)  
Saturated Steam  
Liquid Products w/ no  
Compensation

### Instrumentation

Orifice Meter (API 14.3/AGA3)  
Turbine/ Freq. Meter (AGA7)  
Verabar  
Venturi  
Annubar™  
Nozzle

12603 Southwest Frwy. Ste. 320  
Stafford, Texas 77477 USA  
T: 281.565.1118  
F: 281.565.1119  
sales@dynamicflowcomputers.com

<b>Technical Data- Micro MVA</b>	
<b>POWER</b>	
VOLTAGE RANGE	7-28 VDC
POWER CONSUMPTION	0.5 WATT
<b>OPERATING CONDITIONS</b>	
UNITS	US
TEMPERATURE	- 40 TO 185 °F
HUMIDITY	100%
HOUSING	NEMA 4X CLASS 1 DIV. 1
<b>FEATURES</b>	
DISPLAY	PLASMA 4 LINES 20 CHARACTERS BACKLIT DISPLAY WITH FOUR (4) INFRARED REFLECTIVE SENSORS
PROCESSOR	32-BIT MOTOROLA 68332 @ 16.7 MHz
FLASH ROM	4 MB @ 70 NANO SECONDS
RAM	2 MB @ 70 NANO SECONDS
FREQUENCY INPUT	THREE (3) CHANNELS CHANNELS 1 & 2 ARE SINE/SQUARE WAVE CAPABLE CHANNEL 3 IS SQUARE WAVE ONLY SQUARE WAVE RANGE: 0-6000 HZ SINE WAVE RANGE: 0-1200 HZ SIGNAL > 40 Mv FOR SINE WAVE SIGNAL > 3v FOR SQUARE WAVE
MULTIVARIABLE	BUILT-IN ROSEMOUNT MULTIVARIABLE TRANSMITTER WITH DIRECT SPI DIGITAL CONNECTION. MAXIMUM UPDATE SPEED ONCE EVERY 109 MILLISECONDS.  TEMPERATURE RANGE: - 200 thru 1200 F PRESSURE RANGE: 0 thru 3626 PSIG DP RANGE: 0 thru 250 inches OR 0 thru 1000 inches
ANALOG INPUT	FOUR (4) INPUTS STANDARD EXPANDABLE UP TO NINE (9) ANALOG INPUTS OR SEVEN (7) WITH ADDITIONAL 3-WIRE RTD
ANALOG OUTPUT	ONE (1) 16-BITS OPTICALLY ISOLATED OUTPUT EXPANDABLE TO FOUR (4)
DIGITAL I/O	FOUR (4) DIGITAL INPUTS OR OUTPUTS DIGITAL OUTPUTS HAVE 0.25 AMPS RATING
SERIAL COMMUNICATION	TWO (2) RS-485 @ 19200 BAUDS VARIABLE ONE (1) RS-232 @ 9600 BAUDS VARIABLE ONE (1) PRINTER OUTPUT
COMMUNICATION PROTOCOL	MODBUS