

Dresser Micro Corrector – IMC/W2

Integral Volume Correction Differential Pressure (DP) Monitoring Versions: ptz-dp + LOG, T-dp + LOG, ptz + LOG, ptz + LOG, ptz + LOG, and T + LOG

Performance

Resolution		
Volume	0.01 ft ³ (0.01 m ³)	
Pressure	0.01 psi (1 mbar)	
Temperature	0.1°F (0.1°C)	
Supercompressibility (Fpv²)	0.0001	
Correction Factor	0.00001	
Differential Pressure	0.1 in. WC	
Accuracy		
Accuracy over Operating Temperature Range	-40°F to 140°F (-40°C to 60°C)	
Line Pressure	0.2% FS between min & max pressure	
Line Temperature	0.9°F (0.5°C)	
IMC/W2-PTZ	0.5% corrected volume	
IMC/W2-P	0.45% corrected volume	
IMC/W2-T	0.25% corrected volume	
Long Term Stability		
Pressure	0.1% FS/yr non-cumulative	
Temperature	0.3 °F (0.2 °C)/yr non-cumulative	
Meter Trim Table		
Meter Accuracy Correction Range	0.3% to 10% Qmax	
E ² PROM Data Log Memory		
Time-stamped Entries	Up to 32,161 (depending on the number of Parameters logged)	
Parameters Logged	Corr Vol; Uncorr Vol; Fault Vol; Corr Factor; Supercomp; Avg and Peak Corr Flow Rate; 4 Pressures – Min, Max, Avg and Ending; 4 Temps – Min, Max, Avg and Ending; Batt Voltage; Differential pressure test results on units fitted with DP transducer	
Battery - Alkaline		
Sealed Pack - Alkaline	5-years nominal life	
Low Battery Reserve - Alkaline	3-months approximately	

Battery - Lithium		
Sealed Pack	15-years nominal life	
Low Battery Reserve	1.5-years	
Inputs		
Volume	High speed magnetic pickup in meter magnet cup	
Pressure	Proprietary semiconductor strain gauge	
Temperature	ITS-90 Platinum 100Ω RTD = 0.00385	

Three Fully Programmable Pulse Outputs

Outputs		
Corrected, Uncorrected, and	Alarm/Fault	
Loop Voltage	5-15 VDC	
Loop Current	10 mA maximum	
Pulse Width	62.5, 125, 187, or 312 ms	
Switch Off Resistance	> 2 Mohms	
Switch On Resistance	<10 ohms	
Isolation	2,500 VDC	
Output Type	Form A	
Environment		
Operating Temperature	-40°F to 140°F (-40°C to 60°C)	
Storage Temperature	-58°F to 176°F (-50°C to 80°C)	
Humidity	Up to 95% sustained outdoor exposure	
Enclosure		
NEMA 4X (IP66)		
Intrinsic Safety		
Class 1, Division 1, Group D	CSA Approval No. 1224451	
Zone 0	EEX ia IIC T4 Tamb = -40°C to 60°C	
Class-I, Division-1, Group A, B, C, D	BAS98ATEX 1083	
Electromagnetic/Radio Freq	uency Immunity	
FCC Class B	Meets EMI/RFI immunity at 10 V/m, 0.1 to 1,000 MHz	

CC Class B 0.1 to 1,000 MHz
EN50081-1 and EN5088-2

Other

ISO-9001, CE Mark

Ordering Information

The IMC/W2 with or without DP can be ordered as either:

- · An integral part of a new meter.
- As a kit to convert existing Dresser Series-A (LMMA), Series-B (TQM), or Romet meters.

For P and PTZ versions

The IMC/W2 is available in the following pressure transducer ranges:

Transducer Range	Gauge	Absolute
30 psi (2 bar)	Χ	Χ
180 psi (12 bar)	X	X
350 psi (24 bar)	X	
1000 psi (70 bar)	Х	Х
1500 psi (100 bar)		Х

Pressure Transducer Accuracy Reference

Table	ducer / lecaracy flererence
2 Bar (30 psi) A	MC maximum error of 0.2% FS of reading from 0.8 Bar A to 2.0 Bar A over operating temperature range of -40°F to 140°F (-40°C to +60°C)
2 Bar (30 psi) G	MC maximum error of 0.2% FS of reading from 0 Bar G to 2.0 Bar G over operating temperature range of -40°F to 140°F (-40°C to +60°C)
12 Bar (180 psi) A	MC maximum error of 0.2% FS of reading from 2 Bar A to 12 Bar A over operating temperature range of -40°F to 140°F (-40°C to +60°C)
12 Bar (180 psi) G	MC maximum error of 0.2% FS of reading from 2 Bar G to 12 Bar G over operating temperature range of -40°F to 140°F (-40°C to +60°C)
24 Bar (350 psi) G	MC maximum error of 0.2% FS of reading from 5 Bar G to 24 Bar G over operating temperature range of -40°F to 140°F (-40°C to +60°C)
30 Bar (430 psi) A	MC maximum error of 0.2% FS of reading from 5 Bar A to 30 Bar A over operating temperature range of -40°F to 140°F (-40°C to +60°C)
70 Bar (1000 psi) A	MC maximum error of 0.2% FS of reading from 5 Bar A to 70 Bar A over operating temperature range of -40°F to 140°F (-40°C to +60°C)
70 Bar (1000 psi) G	MC maximum error of 0.2% FS of reading from 5 Bar G to 70 Bar G over operating temperature range of -40°F to 140°F (-40°C to +60°C)
100 Bar (1500 psi) A	MC maximum error of 0.2% FS of reading from 5 Bar A to 100 Bar A over operating temperature range of -40°F to 140°F (-40°C to +60°C)



International Measurement and Control Systems

- The 350 psi (24 bar), 1000 psi (70 bar), and 1500 psi (100 bar) transducers would typically be used for high pressure meter applications
- The IMC/W2 can be ordered with either an external or internal pressure connection
- IMC/W2's for Series-A meters, 23M 56M high capacity meters, and high pressure meters require external pressure connections
- Optional piping kits are available for convenient connection of external pressure connections

Pressure Piping Kits for Non-DP versions

	Approved for use to 350 psig G	Approved for use to 1480 psig G
Length of SS Tubing	Part Number	Part Number
32"	051416-320	051416-310
84"	051416-420	051416-410
120"	051416-520	051416-510

For IMC/W2-dp version, the following piping kits are available:

Length of SS Tubing	Part Number
36"	051416-600
36" with Pipe Plugs	051416-610
36" with Test Plugs	051416-620

Battery Packs
Sealed Alkaline Pack - P/N 055362-000
Sealed Lithium Pack - P/N 060587-000

Distributed by:
IMAC Systems, Inc.
90 Main Street, Tullytown, PA. 19007
t: 215 946-2200 f: 215 943-2984
e: sales@imacsystems.com
www.imacsystems.com