# Mid-West<sup>®</sup> Instrument

## "Bellows Type" Differential Pressure Gauges & Switches Model's 105 & 106



Dry Gauge Design with No Internal Liquid Fill

No Gauge damage/accuracy loss caused by liquid fill expansion/contraction when exposed to temperature shocks.

Over Range Protection high-low and low-high to rated working pressure with use of a bi-directional relief valve

Model 105/106 DP Range: 0-10" H2O to 0-30 PSID (25 mbar to 3.0 bar)

- Diaphragm Bellows design provides a simple, compact, accurate, directacting, low range high accuracy differential pressure indicator.
- Easier and less expensive to service/repair than competitive units.
- Working pressures of 500, 1500, 3000, or 6000 PSIG (400 bar).
- Housing materials: Aluminum, Brass, Carbon Steel, or 316L S.S.
- Internals: Stainless Steel Diaphragm Bellows.
- Available: Elastomers: Buna-N, Viton, Neoprene, Ethylene Propylene
- Mechanical over-range protection high to low and low to high.
- Weather resistant case of Engineered Plastic / Shatter resistant acrylic lens
- Panel Mounting Kit Standard
- Uni-directional or Bi-directional dials are readily available.
- Gauges are optionally available with one or two switches which offer's the ability to have alarm or control.

**Model's 105/106** ( $\pm$  1/2% or  $\pm$  1% Full Scale Accuracy) System pressure is applied to the internal volume of a bellows and mechanical linkage assembly. As pressure changes, the bellows and linkage assembly move to cause an electrical signal to be produced or to cause a gauge pointer to move. The major components are a two-piece body, multiple diaphragm/bellows sensing element and over-pressure assembly, a torque tube assembly, a range spring and the gauge front assembly. The body halves provide the pressure containment function. They also clamp the sensing element and over-pressure assembly between the halves, isolating the high side and low side pressures of the system. The high side body half also provides a mount for the torque tube assembly and the gauge front assembly.

Model	Accuracy	Min. ∆P Range	Max. ∆P Range	Safe Working Pressure PSIG (bar)	Optional Switches
105	±1/2% or 1%	0-10" H20 (0-25 mbar)	0-80" H2O (0-200 mbar)	500-6000 (34-400)	1 or 2
106	±1/2% or 1%	0-80" H20 (0-200 mbar)	0-800" H20 (0-30 PSID)	500-6000 (34-400)	1 or 2

**Model's 105/106** assembly incorporates a bi-directional relief valve which provides over-pressure protection in both directions. When over-pressured from the high side, the valve is opened by a mechanical stop as the sensing element deflects to its maximum travel. When over-pressured from the low side, the spring-loaded valve opens when the differential pressure exceeds its maximum rating. The opening of the valve in either direction equalizes the pressure and protects the unit. A range spring is provided to adjust the spring rate of the system to suit the various differential pressure ranges of the instrument.





#### LOCKED LOGIC" SOLID STATE ALARM-CONTROL FOR ALL 105 & 106 GAUGES

#### SNAP ACTING MICRO-SWITCH for MODEL106 Range: 0-80" to 0-800" H2O. (NOTE SWITCH OPTIONS FOR 6" DIAL SIZE ONLY)

If your application requires switching in addition to local indication, our all solid state "Locked Logic" system is the most accurate available. With no moving cams, levers, etc. it does not affect the accuracy of the gauge on which it is installed. Switch accuracy is the same as the gauge accuracy. Visible set pointers are provided, adjustable to within 5% of full scale of each other. The set points are adjustable from 5 to 95% of full scale. Internal adjustment is standard. 1-2 Independently adjustable switches with Set Point Feedback, SPDT or DPDT Output options, Adjustable deadband option for single SPDT or DPDT output (2 set pointers) Accuracy of Gauge unaffected by the switch. Locked Logic switches require input power to operate.

Model 106 can also be equipped with one ore two independently adjustable SPDT snap acting **Micro-Switches** which can be set on decreasing or on increasing pressure. A switch adjustment screw and a switch lock screw is accessible after removal of the lens and bezel (removal of 4 screws). Interface to the snap acting micro-switch is via color coded 18 AWG flying leads and a ½' FNPT conduit connection. Snap acting Micro switches do not require input power to operate.

NOTE: Snap Acting Micro-Switches are not available with Bi-Directional Range Gauges

**NOTE:** It is strongly recommended that a 3-Valve differential pressure manifold be used in plumbing your model 105/106 to your system. Properly used it should insure that your instrument is not over-ranged or damaged by pressure shocks during pressurization. It will later zeroing, ranging and calibration checking. It is a good practice to purge or flush the instrument loop prior to connecting the instrument.

OPTION	INTERFACE	MARKINGS	ENVIRONMENTAL	COMMENTS
А, В	1/2" FNPT Conduit with 24" LNG, 18 AWG Colored Flying Leads (3/4" FNPT for (2) DPDT Outputs	NONE	Weather-proof Housing NEMA 4	Requires Input Power to Operate.
C, D	1/2" FNPT Conduit with 24" LNG, 18 AWG Colored Flying Leads, 3/4" FNPT for (2) DPDT Outputs	Class I, Groups B, C & D Class II, Groups E, F & G	Explosion-proof Housing NEMA 7	Requires Input Power to Operate.
G, H	1/2" FNPT Conduit with 18" LNG, 18 AWG Colored Flying Leads	NONE	Weather-proof Housing NEMA 4	Does not require Input Power to Operate.
J, K	1/2" FNPT Condulet Enclosure with 18" LNG, 18 AWG Colored Flying Leads	NONE	Weather-proof Housing NEMA 4	Does not require Input Power to Operate.

# Mid-West<sup>®</sup> Instrument

Range Type					
PSID	H2O		Кра		Bar
050	0-10"		0-25		05
0-1	0-20"		0-35		0-1.0
0-2	0-30"		0-60		0-1.75
0-3	0-40"		0-100		0-2.0
0-5	0-50"		0-135		
0-10	0-60"				
0-15	0-70"				
0-20	0-80"				
0-25	0-100"				
0-30	0-150"				
	0-200"				
	0-250"				
	0-300"				
	0-400"				
	0-500"				
	0-600"				
	0-800"				

### Standard Dial Ranges Models: 105 & 106

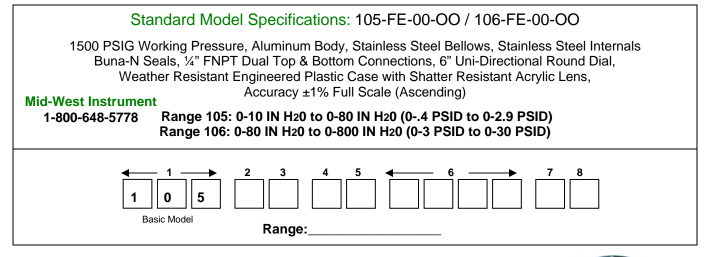
The above mentioned ranges are some of the most popular requested today. Mid-West Instrument can provide special un-cataloged dial range requirements. As well as dual scale dials, multiple color dials and special decals. Please consult factory for complete information.

LINEAR or SQUARE	ctional Dial Ranges are a ROOT FLOW SCALES v a, IN H2O, GPM, SCFM, E	with any appropriate legend	are avail appropr	Directional Dials able with any riate Legend o Charge
0-0.5	0-30	0-300	1.0-0-1.0	75-0-75
0-1.0	0-35	0-400	2.0-0-2.0	100-0-100
0-1.6	0-40	0-500	5.0-0-5.0	150-0-150
0-2.0	0-50	0-600	10-0-10	200-0-200
0-3.0	0-60	0-700	15-0-15	300-0-300
0-4.0	0-70	0-800	25-0-25	400-0-400
0-5.0	0-75	0-900	30-0-30	750-0-750
0-6.0	0-80	0-1000	50-0-50	1000-0-1000
0-7.0	0-100	0-1500		
0-8.0	0-135	0-1600		
0-10	0-150	0-2000		
0-15	0-160	0-3000		
0-20	0-200	0-4000		
0-25	0-250	0-5000		
		0-6000		

Model	Min. ∆P Range	Max. ΔP Range
105	0-10" H <sub>2</sub> 0 (0-25 mbar)	0-80" H2O (0-200 mbar)
106	0-80" H <sub>2</sub> 0 (0-200 mbar)	0-800" H <sub>2</sub> 0 (0-30 PSID) (0-2 bar)

Standards: Models 105/106 gauges either conform to and/or are designed to the requirements of the following standards: ASME B1.20.1 NACE MR0175

NACE MR0175
SAE J514
NEMA Std. No. 250
UL Std. No. 50,508 and 1203





2	Material (Not All Options Available in Combination with other Options)				
F	1500 PSIG, Aluminum Body, Stainless Steel Internals				
G	3000 PSIG, Aluminum Body, Stainless Steel Internals				
М	1500 PSIG, Mild Carbon Steel Body, Stainless Steel Internals				
N	3000 PSIG, Mild Carbon Steel Body, Stainless Steel Internals				
Q	1500 PSIG, 316 Stainless Steel Body, Stainless Steel Internals				
R	3000 PSIG, 316 Stainless Steel Body, Stainless Steel Internals				
Т	6000 PSIG, 316 Stainless Steel Body, Stainless Steel Internals				
Х	1500 PSIG, Brass Body, Stainless Steel Internals				
Y	500 PSIG, Brass Body, Stainless Steel Internals				
3	Dial Size Type				
E	Accuracy ±1% Full Scale Uni-Directional Dial w/Engineered Plastic Dial Case (Standard)				
F	Accuracy ±1% Total Span Bi-Directional Dial w/Engineered Plastic Dial Case				
G	Accuracy ±1/2% Full Scale Uni-Directional Dial w/Engineered Plastic Dial Case (30" WC & above only)**				
Z	Special (Un-coded Options) Note **G" Option not available for square root dials				
4	Seal Materials				
0	Buna-N <b>(Standard)</b>				
1	Viton®-A Registered Trademark of Dupont				
5	Neoprene				
9	Special (Un-coded Options)				
5	Process Connections				
0	1/4" FNPT Top & Bottom Connections (Standard)				
9	Special (Un-coded Options)				

**Proof Pressure:** Two times rated working pressure at ambient temperature

**Temperature Limits:** 

"Gauge Only" -40°F (-40°C) to +200°F (+95°C)
"Locked Logic Switch" -40°F (-40°C) to +160°F (+70°C)
"Micro Switch" -20°F (-29°C) to +185°F (+85°C)

These limits are based on the entire instrument being saturated to these temperatures. System (process) temperatures may exceed these limitations with proper installation. Contact our customer service representative for details.

### Standard Model Specifications – continued Model 105 / 106

6	Additional Options					
0	NONE					
F	Carbon Steel 2" Pipe Mounting Kit					
G	Stainless Steel 2" Pipe Mounting Kit					
Н	1/4" Carbon Steel Compression Tube Fittings					
J	1/4" Stainless Steel Compression Tube Fittings					
K	1/2" FNPT Stainless Steel Adapters					
Ν	NACE (Available for Aluminum & Stainless Steel Gauge Bodies only)					
Q	CRN (Canadian Registration Number) Only available on Models 105Q & 106Q					
S	Shatter Proof Glass Lens					
Т	Oxygen Cleaning					
U	Stainless Steel Tag with S.S. Wire					
V	Stainless Steel Tag and S.S. Screw					
W	Wall Mount Kit					
Y	4-1/2" Dial Case					
Z	Special (Un-coded Options)					
7	Electrical Configurations Note: G,H,J & K switch option (high port on right when facing dial)					
Α	One (1) Switch in Weather Proof enclosure					
В	Two (2) Switches in Weather Proof enclosure					
С	One (1) Switch in explosion proof enclosure Class 1, Groups B, C, & D (Pipe Mounting Kit Standard)					
D	Two (2) Switch in explosion proof enclosure Class 1, Groups B, C, & D (Pipe Mounting Kit Standard)					
G	One (1) Micro-Switch in Weather Resistant Enclosure (MODEL 106 0-80" to 0-800" H2O only) Accuracy ±2%					
н	Two (2) Micro-Switches in Weather Resistant Enclosure (MODEL 106 0-80" to 0-800" H2O only) $0-80^{\circ}$ - 199" H2O Accuracy ±4% / 0-200" H2O and above Accuracy ±2% (1)					
J	One (1) Micro-Switch in Weather Resistant Housing with Condulet Enclosure (MODEL 106 0-80" to 0-800" H2O only) Accuracy ±2%					
к	Two (2) Micro-Switches in Weather Resistant Housing with Condulet Enclosure (MODEL 106 0-80" to 0-800" H2O only) 0-80" - 199" H2O Accuracy ±4% / 0-200" H2O and above Accuracy ±2% (1)					
Z	Special (Un-coded Options)					
	(1) Accuracies & repeatability values for two switch units are based upon one switch set low (approximately 25% for FSR) and one switch set high					
8	"Input Options" Electrical Specifications (Select (1) input and (1) output option)					
Α	8-28 Vdc					
В	115 VAC 50/60 Hz					
С	220/240 VAC 50/60Hz					
N	No Input Required for Micro-Switch Options: G, H, J & K					
Z	Special (Un-coded Options)					
9	"Output Options" (Resistive Load)					
	(Resistive load) – 10 Amp @ 28 VDC, 115/230 VAC (50/60 Hz)					
	(1/2" NPT, 24" Flying Leads standard interface) (1/2" NPT, 24" Flying for two (2) DPDT switches)					
Α	SPDT Relays					
С	SPST Relays					
D	Adjustable Deadband, one (1) SPDT output (two (2) control switches only)					
Е	Adjustable Deadband, one (1) DPDT output (two (2) control switches only)					
	Micro Switch Electrical Interface: 18", 18 Awg, 600 V, 105°C / Color coded wire leads from 1/2" FNPT Connection					
	SPDT Micro-Switch					
М	Contact Ratings: (MAX) 4 Amps @ 30 VDC / 3 Amps @ 240VAC / 5 Amps @ 120 VAC					
	Special (Un-coded Options)					

**NOTE:** The use of Diaphragm seals is not recommended for Model 105/106 gauges. Attempts to install such seals on these gauges will void warranty.