# **DPR302 & DPR305** Differential Pressure Manometers

## Measure gauge and differential pressure

### Features:

- · 11 units of measure
- · Convenient quick-disconnect fittings
- Min/Max/AVG records highest, lowest and average readings with relative time stamp
- Data Hold momentarily freezes the displayed reading for easy viewing
- · Large backlit LCD display
- · Zero adjust and Offset functions
- · Auto Power Off with disable
- · 4 Digit LCD with Backlight
- Fits ¼" and ½" ID Flex Tubing
- Includes (3) AAA batteries, USB cable (for power only), sample tubing and pouch case

#### Model DPR302:

±2psi range

#### Model DPR305:

±5psi range

## Applications:

Use one input to measure gauge pressure of a single source. Use both inputs to measure the differential pressure between two points of a single source or between 2 sources revealing which input has the higher pressure and the difference between them



### Ordering Information:

DPR302 ±2psi Differential Pressure Manometer
DPR305 ±5psi Differential Pressure Manometer





DDDGGG	DDDOOF
DPR302	DPR305

inH20	55.40inH20 (0.01inH20)	138.4inH20 (0.1inH20)
psi	2.000psi (0.001psi)	5.000psi (0.001psi)
mbar	137.8mbar (0.1mbar)	344.7mbar (0.1mbar)
kPa	13.79kPa (0.01kPa)	34.47kPa (0.01kPa)
inHg	4.072inHg (0.001inHg)	10.18inHg (0.01inHg)
mmHg	103.4mmHg (0.1mmHg)	258.6mmHg (0.1mmHg)
ozin2	32.00ozin2 (0.01ozin2)	80.00ozin2 (0.01ozin2)
ftH20	4.612ftH20 (0.001ftH20)	11.53ftH20 (0.01ftH20)
cmH20	140.6cmH20 (0.1cmH20)	351.5cmH20 (0.1cmH20)
kgcm2	0.140kgcm2 (0.001kgcm2)	0.352kgcm2 (0.001kgcm2)
bar	0.137bar (0.001bar)	0.345bar (0.001bar)
Accuracy	±0.3% FS	±0.3% FS
Max. Pressure	10psi	20psi
Power	(3) AAA batteries or USB	(3) AAA batteries or USB
Dimensions	7.2 x 2.4 x 1.1" (182 x 62 x 28mm)	7.2 x 2.4 x 1.1" (182 x 62 x 28mm)
Weight	8.4oz (237g)	8.4oz (237g)





