## **HANDHELD SMART MANOMETER** FOR DIFFERENTIAL, GAGE AND ABSOLUTE PRESSURE GAGE AND ABSOLUTE MODELS: WET



HHP351-G. shown actual size. A

PRESSURE INSTRUMENTS

The OMEGA® HHP350 Series smart manometers brings high precision and value to handheld manometer users. Standard accuracy is ±0.05% FS, including temperature effects, with  $\pm 0.025\%$  FS optional. Models are available for gage, absolute or differential pressure with available ranges from 10" of water to 3000 psi.

HHP350 Series

NIST

Standard

**1 YEAR** 

WARRANTY

Gage, Absolute or **Differential Ranges** 

MIN/MAX Hold and Leak

Programmable Damping Rates, and Auto Shutoff

**Test Functions** 

**Available** User Selectable Engineering Units ✓ High Accuracy, 0.05%

Optional

Additional features for the HHP350 series include MIN/MAX capture, adjustable damping rates, and user selectable auto shut-off time period. It can also document up to 240 readings automatically or manually. Saved readings can be recalled at any time.

## SPECIFICATIONS

Accuracy: HHP351: ± 0.05% FS (except HHP351-A: 0.1% FS) HHP352: ± 0.025% FS **Operating Temperature:** -40 to 60°C (-40 to 140°F) Storage Temperature: -5 to 50°C

(23 to 122°F) Temperature Effects: No temperature effect over the entire operating range

A-14

Engineering Units: Inches of H<sub>2</sub>O (select 4°C, 20°C 60°F), psi, mm of Hg, cm of Hg, inches of Hg, mbars, bars, kPa, kg/cm<sup>2</sup>, and user selectable scaling **Proof Pressure:** 2x range on gage and absolute units, 2x range on differential units when pressurized on high side only and 150 psi (10.3 bar) static when applied to both sides of the sensor simultaneously



Pressure Port: 1/8 female NPT

**Media Compatibility:** Differential clean, dry non-corrosive gases only, gage or absolute models for fluids compatible with 316L SS

Battery: 4 "AA" batteries (included) Battery Life: >100 hours continuous Dimensions: 165 L x 91 W x 57 mm D (6.5 x 3.6 x 2.25") Weight: 400 g (14 oz)



To Order				
MODEL NO.	ACCURACY	MODEL NO.	ACCURACY	RANGE
DIFFERENTIAL PRESSURE MODELS				
HHP351-J	0.05% FS	_	_	0 to 25 mbar (0 to 10" H <sub>2</sub> O) differential
HHP351-A	0.1% FS	-	-	0 to 70 mbar (0 to 28" H <sub>2</sub> O) differential
HHP351-B	0.05% FS	HHP352-B	0.025%	0 to 500 mbar (0 to 200" H <sub>2</sub> O) differential pressure
HHP351-K	0.05% FS	HHP352-K	0.025%	0 to 1 bar (0 to 415" H <sub>2</sub> O) differential pressure
HHP351-C	0.05% FS	HHP352-C	0.025%	0 to 5 bar (0 to 2000" H <sub>2</sub> O) differential pressure
GAGE PRESSURE MODELS				
HHP351-D	0.05% FS	HHP352-D	0.025%	0 to 1 bar (0 to 15 psi) gage pressure
HHP351-E	0.05% FS	HHP352-E	0.025%	0 to 2 bar (0 to 30 psi) gage pressure
HHP351-L	0.05% FS	HHP352-L	0.025%	0 to 3.4 bar (0 to 50 psi) gage pressure
HHP351-M	0.05% FS	HHP352-M	0.025%	0 to 6.9 bar (0 to 100 psi) gage pressure
HHP351-G	0.05% FS	HHP352-G	0.025%	0 to 21 bar (0 to 300 psi) gage pressure
HHP351-N	0.05% FS	HHP352-N	0.025%	0 to 34.4 bar (0 to 500 psi) gage pressure
HHP351-O	0.05% FS	HHP352-O	0.025%	0 to 69 bar (0 to 1000 psi) gage pressure
HHP351-P	0.05% FS	HHP352-P	0.025%	0 to 207 bar (0 to 3000 psi) gage pressure
ABSOLUTE PRESSURE MODELS				
HHP351-Q	0.05% FS	HHP352-Q	0.025%	0 to 1.2 bar (0 to 17 psi) absolute pressure
HHP351-I	0.05% FS	HHP352-I	0.025%	0 to 2.0 bar (0 to 29 psi) absolute pressure
HHP351-R	0.05% FS	HHP352-R	0.025%	0 to 6.9 bar (0 to 100 psi) absolute pressure
HHP351-S	0.05% FS	HHP352-S	0.025%	0 to 69 bar (0 to 1000 psi) absolute pressure
COMPOUND PRESSURE MODELS				
HHP351-T	0.05% FS	HHP352-T	0.025%	-1 to 2 bar (-15 to 30 psi) gage pressure
HHP351-U	0.05% FS	HHP352-U	0.025%	-1 to 3.4 bar (-15 to 50 psi) gage pressure
HHP351-V	0.05% FS	HHP352-V	0.025%	-1 to 6.9 bar (-15 to 100 psi) gage pressure
HHP351-W	0.05% FS	HHP352-W	0.025%	-1 to 21 bar (-15 to 300 psi) gage pressure
HHP351-X	0.05% FS	HHP352-X	0.025%	-1 to 34.4 bar (-15 to 500 psi) gage pressure
HHP351-Y	0.05% FS	HHP352-Y	0.025%	-1 to 69 bar (-15 to 1000 psi) gage pressure
HHP351-Z	0.05% FS	HHP352-Z	0.025%	-1 to 207 bar (-15 to 3000 psi) gage pressure

Comes complete with 4 "AA" batteries, protective rubber boot, operator's manual and NIST certificate.

Ordering Examples: HHP351-E, handheld manometer with 0.05% FS accuracy and 0 to 2 bar (0 to 30 psi) range.

HHP352-G, handheld manometer with 0.025% FS accuracy and 0 to 21 bar (0 to 300 psi) range.