



A Digital, Time Saving Electronic Manometer



Functions

- Dual input differential measurement to ±60 inches water column (InWC)
- Triple Scale: inches water column (InWG), mBar, psi, and Pa (auto range to hPa)

Features

- Dynamic Min/Max value capture
- Data hold
- Backlit display
- Ruggedized, including rubber boot with integral magnet
- Auto power off
- 3-Year limited warranty

Applications

Test gas and static pressure on HVAC systems Test pressure switches









Includes

- Pressure tubes w/ brass fittings 2 (BF100)
- Battery (9V)
- Manual (EM151/201B-MAN)

Specifications

Measurement range:	-60" to +60" Water column -100 to +100 mBar	
Accuracy:	±0.03"WC from 0 to 3"WC ±1 % rdg from 3"WC to 60"WC	
Resolution:	0.001" -9.999" to +9.999" wc 0.01" for < -10" or > +10"wc	
Operating range:	32 ° -104 °F (0 ° - 40 °C), 10 - 90% RH Non-condensing	
Battery Life:	40 hours min with alkaline battery	

Pressure Conversions

Multiply	BY	To Get
In. of H20	1.868	mmHG
In. of H20	0.074	In HG
In. of H20	0.249	kPa
In. of H20	249.1	Pascals
In. of H20	2.491	mBar
In. of H20	0.036	PSI
In. of H20	25.4	mmH20



Downloads

USA 1.800.547.5740 CANADA 1.877.475.0648

WWW.UEITEST.COM Copyright ©2017 Kane USA Inc. All Rights Reserved. L354