





Electronic Manometers

A Digital, Time Saving Alternative to U-Tube Pressure Measurement!

- EM201 (Dual input) Dual scale: 40" water gauge and 100 mBar .001" wg resolution below 9.999"
- Ruggedized with sturdy metal fittings
- Rubber-boot with built-in magnet
- Features
 - Three Scale: InWG, mBar and PSI
 - Min/Max
 - Data hold
 - Auto power off
 - Back-lit display
 - Three year limited warranty
- EM151 (Single input) Measures positive and negative pressure to 20" water gauge
- Features
 - Three Scale: InWG, mBar and PSI
 - Auto power off
 - Rubber-boot with built-in magnet
 - .01" resolution below 9.99"







EM151/201 • Electronic Manometer

EM151

Measurement range: Accuracy: **Resolution:**

Operating range:

Battery Life:

EM201

Measurement range:

Accuracy:

Resolution:

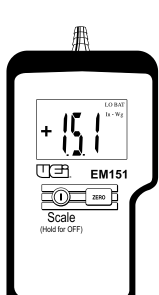
WG **Operating range:**

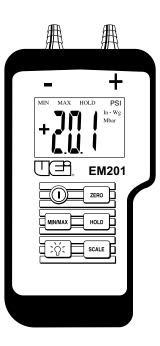
Battery Life:

-20" to +20" WG ±1.0% FS 0.01" -9.99" to +9.99" WG 0.1" < -10", > +10" WG 32° -104°F (0° - 40°C), 10 - 90% RH non condensing 50 hours min with alkaline battery

-40" to +40" WG -100 to +100 mBar $\pm 0.02''WG < 2''WG$ ±1%RDG > 2"WG 0.001" -9.999" to +9.999" WG 0.01" for < -10" or > +10"

32° -104°F (0° - 40°C), 10 - 90% RH non condensing 40 hours min with alkaline battery





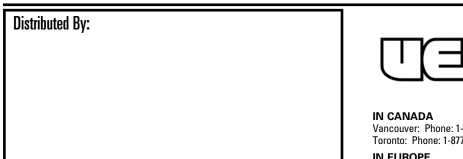
Standard Accessories:

Brass Fitting	BF100
0	

Uptional Accessories:	
Soft Carrying Case	AC319

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	25.40	mmH20



1-800-547-5740 • Fax: (503) 643-6322 www.ueitest.com • Email: info@ueitest.com

Vancouver: Phone: 1-877-475-0648 • (604) 278-4511 • Fax: (604) 278-8299 Toronto: Phone: 1-877-475-0648 • Fax: (905) 238-5117



IN EUROPE Phone: +44 1707 375550 • Fax: +44 1707 393277

 $Copyright @ {\tt 2009} ~ {\tt UEi} \quad Specifications ~ are ~ subject ~ to ~ change ~ without ~ notice.$