

# PINNACLE GAS PRODUCTS, LLC

www.pinnaclegasproducts.com

info@pinnaclegasproducts.com

## LOW PRESSURE TESTING EQUIPMENT

DWYER MODEL 1212



ME-50P-2

DWYER MODEL 2020



A-432 Plastic Carrying Case for Magnehelic® Gage of standard range, except high pressure connection, includes 9 ft (2.7m) of 3/16" ID rubber tubing, standhang bracket & terminal tube with holder



ME-50-2 0-30" WC



ME-50H (HOSE ONLY)



ME-1328 TEST ADAPTER, 3/8"  
ME-1331 TEST ADAPTER, 1/2"  
ME-1332 TEST ADAPTER, 5/8"

## HIGH PRESSURE TEST EQUIPMENT

### GAUGES



- CAT-PMB204BLM GAUGE, 0-15 PSI, 1/4" LM
- CAT-PMB204CLM GAUGE, 0-30 PSI, 1/4" LM
- CAT-PMB204DLM GAUGE, 0-60 PSI, 1/4" LM
- CAT-PMB204ELM GAUGE, 0-100 PSI, 1/4" LM
- CAT-PMB204FLM GAUGE, 0-160 PSI, 1/4" LM
- CAT-PMB204GLM GAUGE, 0-200 PSI, 1/4" LM
- CAT-PMB204HLM GAUGE, 0-300 PSI, 1/4" LM

### TEST BLOCK



CAT-GT-BLOCK TEST BLOCK, W/VALVE 3/4" X1/8"  
CAT-GT-VALVE AIR CHUCK VALVE, 1/8"

ME-J601



5446 W ROOSEVELT ST, SUITE # 107, PHOENIX, AZ 85043

Ph 877-395-3395

Ph 602-272-3395

Fx 602-272-3396

# PINNACLE GAS PRODUCTS, LLC

www.pinnaclegasproducts.com

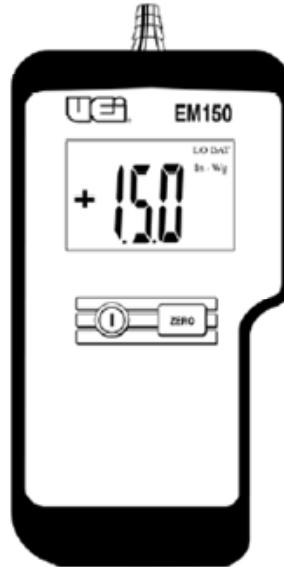
info@pinnaclegasproducts.com

## TEST EQUIPMENT

### EM150/200 • Electronic Manometer

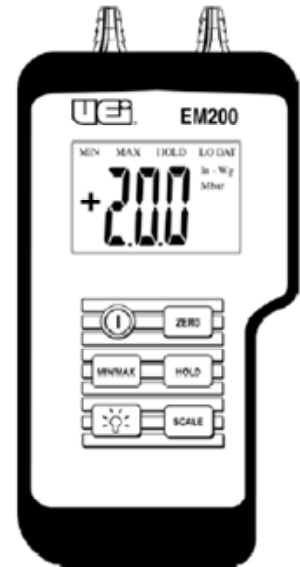
#### EM150

Measurement range: -20" to +20" WG  
 Minimum readable pressure: 0.05" WG  
 Accuracy:  $\pm 1.5\%$  FS  
 Resolution: 0.05" -9.95" to +9.95" WG  
 0.1" < -10", > +10" WG  
 Operating range: 32° -104°F (0° - 40°C),  
 10 - 90% RH  
 Battery Life: non condensing  
 50 hours min with  
 alkaline battery



#### EM200

Measurement range: -60" to +60" WG  
 -150 to +150 mBar  
 Minimum readable pressure: 0.05" WG  
 Accuracy:  $\pm 1.5\%$  FS  
 Resolution: 0.01" -9.99" to +9.99" WG  
 0.1" < -10", > +10" WG  
 Operating range: 32° -104°F (0° - 40°C),  
 10 - 90% RH  
 Battery Life: non condensing  
 40 hours min with  
 alkaline battery



**Standard Accessories:**  
 Brass Fitting .....BF100

**Optional Accessories:**  
 Soft Carrying Case .....AC319

#### Pressure Conversions

Multiply	BY	To Get
In. of H2O	1.868	mmHG
In. of H2O	0.074	In HG
In. of H2O	0.249	kPa
In. of H2O	249.1	Pascals
In. of H2O	2.491	mBar
In. of H2O	0.036	PSI
In. of H2O	25.40	mmH2O

5446 W ROOSEVELT ST, SUITE # 107, PHOENIX, AZ 85043

Ph 877-395-3395

Ph 602-272-3395

Fx 602-272-3396