Specialty Meters



DDM55 Dual Digital Manometer

Isolate difficult pressure problems in natural gas and propane systems with the DDM55 dual input Digital Manometer. Providing a differential measurement, the DDM55 accurately tests for leaks in low-pressure gas systems and more.



Features/Benefits

- Dual input
- Range: -55.0 to +55.0 Inches Water Column
- Resolution to 0.01"
- Provides Differential Measurements
- 11 Units of Measure
- Data Hold
- LCD Display w/ Backlight
- Auto Power Off
- 9 V Battery Included
- Soft Carrying Case Included

Applications

- Confirm Pressure Switch Operation
- Regulator Adjustments
- Set Delivery Pressures
- Leakage Tests

RANGE	RESOLUTION
+/-55.40	0.01
+/-2.000	0.001
+/-137.8	0.1
+/-137.9	0.01
+/-0.407	0.001
+/-103.4	0.1
32.00	0.01
4.612	0.001
140.6	0.1
0.001	
0.137	0.001
	+/-55.40 +/-2.000 +/-137.8 +/-137.9 +/-0.407 +/-103.4 32.00 4.612 140.6 0.001

Specifications

MTM1028 Moisture Test Meter

Moisture is the #1 reason for mold problems. The MTM1028 provides details to moisture levels in virtually all materials. Use the piercing probes with 3 foot cable to test for moisture anywhere.

Features/Benefits

- Indicates 10% to 28% moisture levels
- · Dual scale for maximum resolution
- Dual piercing probes
- 3 foot coiled cable

Applications

- Pinpoint areas ideal for mold growth
- Locate water leaks and check for wet rot
- Find out if potentially damaging excess
- moisture is present
- · Detect moisture level in wood, concrete, plaster, carpet and more.

WA100 Water Alarm w/Remote Sensor

Protect property and valuable possessions. With its 85dB alarm, the WA100 will alert you immediately of the presence of water.

Features/Benefits

- 85 dB alarm sounds for up to 3 days.
- Remote sensor has 6 foot wire
- Dual position sensor
- Test button
- · Wall mountable alarm

DHS55 Digital Handheld Scale

This compact handheld scale provides quick measurements for your refrigeration applications.

Features/Benefits

- 55 lbs max scale
- 2% accuracy
- · One button operation
- · Lbs/Kgs switchable
- 9 V battery included



CTC3 Cap Tube Computer

Calculate the flow rate of a defective cap tube and duplicate that flow rate with cap tubes that have a different I.D.

Features/Benefits

- · Computes inside diameter, length, refrigerant, horse power, applica- · Measurement/Function Cap Tube parameters tion and flow rate
- · Shows temperature/pressure charts for 12 refrigerants
- · Compact, light weight & easy to use!
- Converts Cap Tubing used with refrigerants R12, 134A, R22, and R502

Specialty Instrument Selection Guide

Range - Various







Note: See Cap Tubing Section pages 29-31 for a complete listing of Cap Tubing Replacements used with alternative refrigerants.







Applications · Warns of leaks and overflows Alerts user when desired water level is reached (i.e. pools) Kitchen, laundry, furnace, computer room, pools,

aquariums, more...