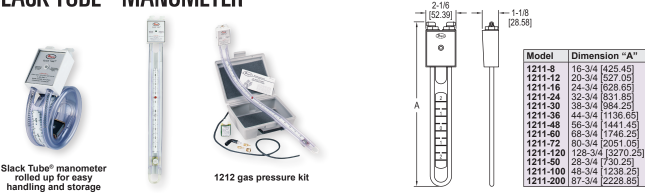




527.05

1136.65



The Series 1211 Slack Tube® Manometer is as accurate as the finest laboratory "U" gages, but is designed to roll up compactly for easy carrying. These manometers cover a wide range of pressure readings from 4-0-4 inches up to 60-0-60 inches.

The Model 1212 Gas Pressure Kit in comes supplied with a 1211-16 Slack Tube® Manometer, carrying case, necessary tubing, and connection fittings for checking gas pressures in virtually all gas appliances.

#### **BENEFITS/FEATURES**

- · Rolls up for easy storage and transport
- Over pressure safety traps to prevent loss of fluid due to over range pressures or surges in pressure

#### APPLICATIONS

- Filter monitoring
- · Duct static pressure for setting damper position

### MODEL CHART Model Range, In. Ha Rea'd (oz.) Metric Model Range, CM Ha Rea'd (oz.)

I	wouer	Range, m.	ng neq u (02.)	Metric Moder	Range, ow	rig iteq u (02.)
	1211-8	4-0-4	6	1211-50	25-0-25	11
I	1211-12	6-0-6	7	1211-100	50-0-50	18-1/2
I	1211-16	8-0-8	9	1211-200	100-0-100	35
I	1211-24	12-0-12	12-1/2			
I	1211-30	15-0-15	15			
I	1211-36	18-0-18	17-1/2			
I	1211-48	24-0-24	22-1/2			
I	1211-60	30-0-30	27			
I	1211-72	36-0-36	32			
I	1211-120	60-0-60	57			

# (1) #1211-16 Slack Tube® Manometer, reads pressure to 16" water\*, (1) Carrying case, plastic, 8-1/2" x 7" x 3-1/8", (1) 1 oz. bottle Fluorescein green color concentrate with wetting agent, (2) 1/8" pipe thread rubber tubing adapters, (1) 1/8" to 1/4" pipe thread bushing, (1) 3' L 3/16" rubber tubing, (1) Rubber tubing adaptor to fit standard 7/16" dia sound 7/16" dia. spud.

Description

**INCLUDED WITH THE 1212 KIT** 

\*Other ranges available

MODEL CHART			
Model	Description		
1212	Gas pressure kit		

#### **ACCESSORIES - STANDARD**

Description Plastic case, magnetic mounting clips, two rapid shutoff type molded nylon rubber tubing connectors and one bottle of fluorescein green color concentrate with wetting agent

Manometers, Portable

## **SERIES 1227** DUAL RANGE FLEX-TUBE® U-INCLINED MANOMETERS



1227 dual range



1227 mounted in incline position

	-	
5 [127] 3/4 [19.05]	- 1-3/4 [44.45]	26 [660.40]
As Vertical U-	Tube Manometer	As Inclined Manometer

As vertical 0-rube Manometer	As inclined Manometer
	Scale is 17" long, reading .20-0-2.6" water with .02" minor divisions
Model 1227M (metric) is 0-400 mm water column	Model 1227M (metric) is -5 to 0 to 70 mm water column

The Series 1227 Dual Range Flex-Tube® U-Inclined Manometers are versatile, low cost manometers that can be used to read high-range pressure on the right leg or as an inclined manometer to read low-range pressure on the bottom leg. It is made of a sturdy, clear plastic and offers direct readings as a U-tube or an inclined gage. Magnetic clips are attached to the unit to hold it in position on any steel duct surface and instructions are conveniently printed directly on the scale.

#### **BENEFITS/FEATURES**

- Reads 0 to 16 in w.c. as a U-tube and -0.20 to 0 to 2.6 in w.c. as an inclined gage
  Clear, shatterproof indicating tube provides overpressure protection
  Black markings on a stark white scale for positive definition

### APPLICATIONS

Fan status · Filter monitoring

MODEL	MODEL CHART		
Model	Description		
1227	English units		
1227M	Metric units		

#### **ACCESSORIES - STANDARD**

#### Description

Two plastic carrying plugs with retainers for use when manometer is not in service. Two magnetic clips to hold instrument to metal surface. Flexible red vinyl plastic tubing connectors. Brass terminal tube 1/4" diameter x 8" long. One terminal tube holder. Brass adaptor, 1/8" pipe thread to plastic tubing. One 4-1/2' length of Tygon<sup>®</sup> plastic tubing. One 1 ounce bottle .826 sp. gr. red gage fluid. Vinyl carrying case.

#### USA: California Proposition 65

▲WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Tygon® is a registered trademark of Saint-Gobain Performance Corporation