

The Series 1221/1222/1223 Flex-Tube® U-Tube Manometers combine the inherent accuracy of the "U" Tube with the durability of tough, long-lasting plastic construction. The columns are made of 0.375" O.D. flexible and shatterproof clear butyrate tubing and are backed by a white scale channel to provide maximum color contrast. These manometers are ideal wherever a portable, direct reading manometer is needed.

FEATURES/BENEFITS

- · Suitable for total pressures up to 100 psi
- · High contrast scale for better precision when measuring

APPLICATIONS

Manometers, Portable

- Duct static pressure
- Calibration labs
- Filter monitoring

Series 1221 Flex-Tube® U-Tube Manometer

Our simplest, lowest cost basic U-gage. A dependable U-tube manometer that withstands hard use and provides accurate, high visibility readings. For use with water, mercury or red gage fluid. For mercury filled manometers, a scale clamp bar, Dwyer® Part No. A-363 (available as an extra for Series 1221 — and standard on Series 1222) is recommended. One pair of carrying plugs and a pair of non-kink vinyl tube connectors are included with each manometer.

Series 1222 Flex-Tube® U-Tube Manometer

All the features of the 1221 plus magnetic clips for mounting to any vertical steel surface, and clamp bar to insure against U-tube slipping. (Especially recommended for manometers used with mercury.) Both magnets are easily removed and replaced at the user's convenience.

Series 1223 Flex-Tube® U-Tube Manometer

Our finest U-gage — for either portable or stationary use. Safety traps prevent loss of indicating fluid in case of accidental over-pressure. Tubing is permanently bonded to a molded, high impact acrylic plastic top that contains safety traps. Large magnetic clips and clamp bar are provided. Standard type "a" connections include two rapid shut-off type molded nylon tubing connections, two 3-foot lengths of flexible Tygon[®] plastic tubing, and two 1/8" pipe thread to tube adapters.

MODEL CHART				
Model	Model	Model	Ranges	
1221-8-W/M	1222-8-W/M	1223-8-W/M	8 (4-0-4) in w.c.	
1221-12-W/M	1222-12-W/M	1223-12-W/M	12 (6-0-6) in w.c.	
1221-16-W/M	1222-16-W/M	1223-16-W/M	16 (8-0-8) in w.c.	
1221-20-W/M	1222-20-W/M	1223-20-W/M	20 (10-0-10) in w.c.	
1221-24-W/M	1222-24-W/M	1223-24-W/M	24 (12-0-12) in w.c.	
1221-36-W/M	1222-36-W/M	1223-36-W/M	36 (18-0-18) in w.c.	
1221-M200-W/M	1222-M200-W/M	1223-M200-W/M	M200 (100-0-100) mm w.c.	
1221-M300-W/M	1222-M300-W/M	1223-M300-W/M	M300 (150-0-150) mm w.c.	
1221-M400-W/M	1222-M400-W/M	1223-M400-W/M	M400 (200-0-200) mm w.c.	
1221-M600-W/M	1222-M600-W/M	1223-M600-W/M	M600 (300-0-300) mm w.c.	
1221-M1000-W/M	1222-M1000-W/M	1223-M1000-W/M	M1000 (500-0-500) mm w.c.	
Note: To order models with red gage fluid change -W/M to -D.				

ACCESSORIES - STANDARD				
Model	Description			
1221	2 plastic carrying plugs; 2 flexible plastic tubing connectors for attachment of 3/16" rubber or plastic tubing without kinking. 1 ounce bottle .826 sp. gr. red gage fluid furnished for "D" style manometers. Fluorescein green dye concentrate furnished with "W/M" style manometers.			
1222	2 magnetic mounting clips; tube clamp; 2 plastic carrying plugs and 2 flexible plastic tubing connectors for attachment of 3/16" rubber or plastic tubing without kinking. 1 ounce bottle .826 sp. gr. red gage fluid furnished for "D" style manometers. Fluorescein green dye concentrate furnished with "W/M" style manometers.			
1223	Magnetic mounting clips; tube clamp and Type "a" connections consisting of two rapid shut off molded nylon tubing connectors; two 1/8" pipe thread to tube adapters; two 3-foot lengths of Tygon® plastic tubing, 1 ounce bottle .826 sp. gr. red gage fluid is			

furnished for "D" style manometers; fluorescein green dye concentrate with "W/M" style.

OPTIONS			
To order add suffix:	Description		
-NIST	NIST traceable calibration certificate		
Example: 1230-8-W/M-NIST			

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

Dwyer.