**DURABLOCK® INCLINED-VERTICAL MANOMETERS**

Accuracy To ±0.25%

Dwyer® Series 420 Durablock® Inclined-Vertical Manometers are extremely accurate instruments designed and made especially for precision measurement of low range gas and air pressure suitable for laboratory or general industry applications.

**FEATURES/BENEFITS**
- High-accuracy measurement of low range gas and air pressure suitable for laboratory or general industry applications
- Long bore length provides ample room for fluid movement for low range sensing
- Precision built to assure device meets the highest standards

**APPLICATIONS**
- Low pressure laboratory and test applications

---

**SERIES 1230 & 1235**

**FLEX-TUBE® WELL-TYPE MANOMETERS**

**CALIBRATION SERVICES AVAILABLE**

Dwyer® Series 1230 & 1235 Flex-Tube® Well Type Manometers are designed to meet the need for a direct reading single column instrument providing highly accurate pressure readings; positive, negative or differential. Unlike other makes, Dwyer manometers have no hidden wells or packing glands. These instruments are constructed of shatter-proof clear plastic tubing permanently bonded to well assemblies with leak-proof glued joints. Well assemblies are precisely machined from solid acrylic plastic. Over-pressure safety traps assure protection against loss of fluid. Scales are adjusted with quick-acting positive mechanism. These manometers are rated to 100 psig (6.89 bar). Not recommended for vacuum service beyond 5˝ Hg (68 in w.c.).

**FEATURES/BENEFITS**
- High-accuracy pressure measurement suitable for laboratory or general industry
- Precision built assures device meets the highest standards
- No moving parts mean no calibration or nothing to wear out
- Over-pressure trap prevents liquid from being expelled from gage, preventing disruption of operation

**APPLICATIONS**
- Library and industrial service applications