

### **SPECIFICATIONS**

Safe Working Pressure	500 PSI
Material	Brass
DP Range	0-15 PSID
Scale Face:	
246	3-inch (0-15 PSID, 150
divisions)	
247	6-inch (0-15 PSID, 150
divisions)	
Accuracy	±0.5% (0.075 PSID)
Temperature Range	+32°F to +200°F
Lens Material	Lexan
Carrying Case	Metal reinforced high
density polyethylene. Water	er-resistant closed-cell
foam inside	
Hoses	(3) 6' (up, down, bypass)
Manifold	3-valve (high, low, bypass)
Bleed Valves	(2) 1/4-inch (brass)
Adapter Fittings (	(3) each: SAE 1/8", 1/4",
1/2", 3/4"	
Gauge Dimensions	246: 10.5" x 4"
	247: 10.5 x 7.5"

Gauge Weight ...... 256: 7 lbs, 247: 8.5 lbs

# Duke **Barton**

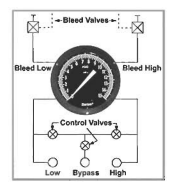
## Model 246 Model 247



**Test Kits** 

#### **FEATURES**

- Pressure Overrange Protection (up to 500 PSI) no damage to the meter due to pressure spikes
- Easy reading Scale 150 separate 0.1 PSID divisions mark the large 270° scale
- 246 BFT's small 3-inch scale provides a compact tester.
- 247 BFT's large 6-inch scale provides easy mea surement reading.
- Five easy to use valves designed with stainless steel, corrosion resistant, stems and soft seats
- Unique built-in manifold allows the addition of a pressure gauge to obtain static pressure reading during testing.
- Compact Case (Steel Reinforced Polyethene)
  w/foam insert minimizes damage while stored
- Adaptable allows performance on all types of backflow assemblies
- · Hand/Shoulder Strap allows field use
- Fittings/Hoses Included test fittings and three color coded, 6 foot hoses for easy hookup
- · Reviewed by University Of Southern California



### **ACCURACY**

Using the Barton welded beryllium copper bellows assembly, these testers are accurate to one-half of one percent, translating a reading within 0.075 PSID in both ascending and descending actions.