

**J-Rain® Pressure Gauges & Pitot Tube



Applications

- These liquid filled gauges are intended for conditions when pulsation or vibration exists.
- To check line pressure from pump down to the field accessories.
- To check pressure differential across devices such as filters and venturi injectors.

Features & Benefits

- Available in 2 ½" and 4" diameter sizes to meet water various application needs.
- Multiple scale ranges within 0 to 600 psi.
- Dual units (psi/bar) scale on all guages.
- · Vent plug in casing for equilibrium.

Materials

Pressure Gauge:

Tube 1/4" Connection Moving Parts Window (face) Case Oil Cap Brass Bourdon Brass Brass Polycarbonate Stainless Steel Rubber Size

-30"Ha - 0

Pitot Tube: Brass

Proceuro Pango, nei									
Pressure Range, psi									
	0 - 15	0 - 30	0 - 60	0 - 100					

2 1/2"	00119				
2 1/2	0 - 160	0 - 200	0 - 300	0 - 400	0 - 600
4"	-	-	0 - 30	0 - 60	0 - 100
•	0 - 160	0 - 200	0 - 300	0 - 400	0 - 600

Pressure Ranges

Applications

 Pitot tube for measuring pressure at the tip of sprinkler nozzles, on drip lines, drip tubes and for similar applications.

Features & Benefits

- Pitot tube helps assure the irrigation system is operating efficiently and takes out the guesswork.
- The pitot tubes are available in fixed and swivel tip.
 The swivel type allows to turn the pressure gauge 360 degrees for ease of reading.
- Pitot tubes are manufactured with the best quality of material for long life.



Pitot Tube

Models

Rigid Type Tip: PTRG14018 Swivel Type Tip: PTSW14023