



WT-9001

The Wall Thickness (WT-9000) gage series measures wall thickness variation in threaded connectors. With the highest accuracy, it quickly detects the minimum and maximum wall thicknesses. A direct-read indicator design allows the measuring of wall thickness at specific distances from the end of the pipe.

There are three range-based models, the WT-9001, the WT-9002, and the WT-9003. The total range covered is 2 $\frac{3}{8}$ " - 13 $\frac{3}{8}$ ". Between all three, all ranges of tubing and casing diameters are covered.

The fixed measurement location should be specified at time of order. Standard location distances range from .100" to .500".

Each model includes T105 contact points with purchase. However, the contact points provided maybe specified by you.

Features

- Premium Connections
- 3 range-based models between which cover all ranges of tubing and casing diameters
- Direct-read .001" graduation indicator quickly displays minimum and maximum locations
- Hardened wear surfaces make for a highly durable gage
- T105 Contact points included

HOW TO ORDER

1. Select the proper gage model based on the type of connection being inspected.
2. Select the distance from the end of the pipe to the measuring plane when ordering.
3. Specify contact point if you would like one other than the T105 point provided.

Model	Description	Range
WT-9001	<p>WT-9003</p> <p>WT-9002</p> <p>WT-9001</p>	2 $\frac{3}{8}$ " - 4 $\frac{1}{2}$ "
WT-9002		4 $\frac{1}{2}$ " - 9 $\frac{5}{8}$ "
WT-9003		4 $\frac{1}{2}$ " - 13 $\frac{3}{8}$ "
T105	.105" Ball Diameter Contact Point	-

