For Residential and Commercial Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

Series TP

Temperature or Pressure Test Plugs

Sizes: 1/4" and 1/2" NPT

Watts TP Series allows you to take pressure or temperature readings - quickly - and eliminate the need for leaving costly gauges or temperature recorders on the line. Can be used on various applications of gas, air, water or chemicals to 500psi (34 bar). Recommended maximum temperature ratings of Neoprene is 200°F (93°C), EPDM is 275°F (135°C) and Viton® is 400°F (204°C).

The pressure gauge adapter has a .076 diameter probe of 300 series stainless steel with brass union nut. The probe operates in either $\frac{1}{4}$ " or $\frac{1}{2}$ " NPT sizes to accommodate insulated pipe applications.

Features

- Allows quick and efficient temperature or pressure readings
- Eliminates leaving expensive gauges or temperature recorders in line
- Economical means of balancing heating and air conditioning systems
- Eliminates shutting down system for temperature and pressure checks

Specifications

Temperature or Pressure Checks

The Watts TP Series are to be permanently installed in the line at required test locations. The cap protects the valve and provides an additional seal. Once the cap has been removed, either a test thermometer or gauge adapter with the proper pressure gauge can be inserted through the self-closing valve. Readings, adjustments or tests can be accomplished. When the probes are withdrawn the valve seals. The protective cap is then replaced.

Tests should be made as quickly as possible since the reseal time is dependent upon time of insertion, temperature and pressure. Slower valve reseal can be expected at lower temperature and lower pressures.

Viton® is a registered trademark of DuPont Dow Elastomers.



Color Coded

Neoprene- Blue EPDM - White Viton® - Green

Test Gauge				
Range	Graduation			
0-30	1 - 30			
0-160	5 - 160			
0-300	10 - 300			

NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.



Plug Inserts Compatibility

Note: Decal on cap color coded for plug material.

Neoprene (Blue) - Natural gas and petroleum products Temperature range: -40°F to 200°F (-40°C to 93°C)

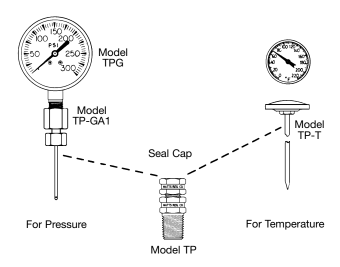
EPDM (White) - Hot and cold water service

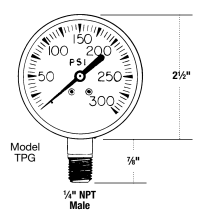
Temperature range: -40°F to 275°F (-40°C to 135°C)

Viton® (Green) - Hot oil service, chemical resistance. Temperature range: -10°F to 400°F (-23°C to 204°C)

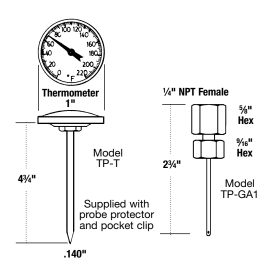
Note 1: Viton® Test Plugs are not recommended for use with probes larger than .080 diameter or continuous leakage may occur.

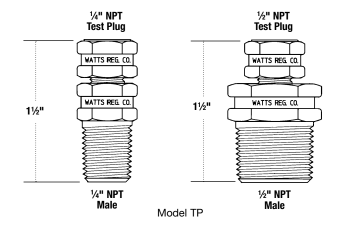
Note 2: Maximum temperature for TPG gauges is 185°F.





Case and Ring - Black coated steel Bourdon tube movement Socket - Brass





				MAX. TEMP./	MASTER CARTON NO.	WEIGHT
MODEL	ORDER NO.	SIZE	MATERIAL	PRESSURE	PIECES	(LBS.)
TP-N (Neoprene)	0008512	1/4" NPT	Brass	200°F-500psi	180	17
TP-E (EPDM)	0008501	1⁄4" NPT	Brass	275°F-500psi	180	17
TP-V (Viton®)	0008505	1⁄4" NPT	Brass	400°F-500psi	180	17
TP-N (Neoprene)	0008513	½" NPT	Brass	200°F-500psi	72	14
TP-E (EPDM)	0008502	½" NPT	Brass	275°F-500psi	72	14
TP-V (Viton®)	0008507	½" NPT	Brass	400°F-500psi	72	14
Extensions TP-X (3")	0008504	1/4"m x 1/4"f	Brass		90	23
TP-X (3")	0008506	½"m x ½"f	Brass		36	23
Thermometer TP-T	0008508	2° graduation	SS	0°-220°F	36	.02
Gauges TPG-30	0008509	1⁄4" NPT		185°F-30psi	40	.06
TPG-160	0008510	1/4" NPT		185°F-160psi	40	.06
TPG-300	0008511	1⁄4" NPT		185°F-300psi	40	.06
Gauge Adaptors TP-GA1	0008514	1⁄4" NPT	Brass Body 300 Series SS Probe		90	23



USA: T: (978) 689-6066 • F: (978) 975-8350 • Watts.com
Canada: T: (905) 332-4090 • F: (905) 332-7068 • Watts.ca
Latin America: T: (52) 81-1001-8600 • Watts.com

ES-TP 0134 © 2010 Watts