

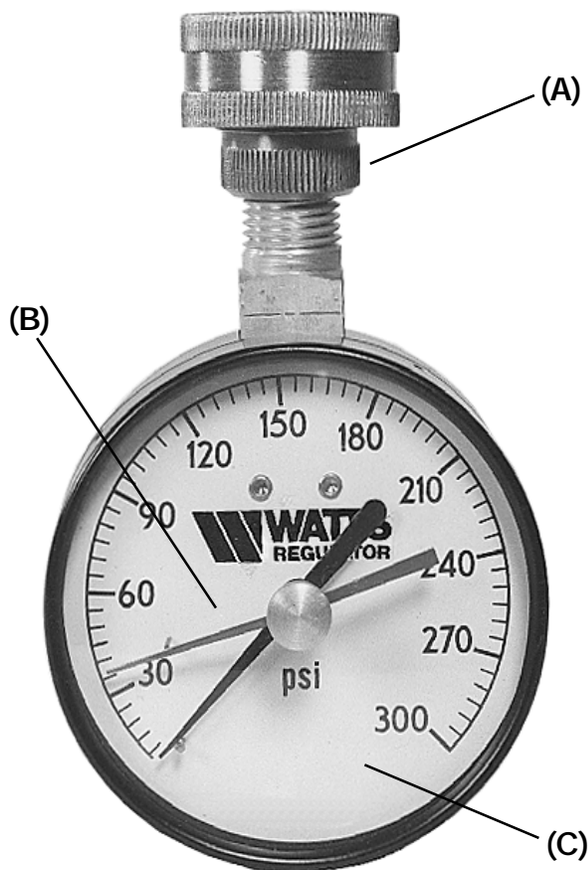
For Residential Applications

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

Watts No. 276H300 Water Pressure Test Gauge

Hose Connection Gauge for testing
Water Supply Pressure in a building with
High Pressure Indicator Hand

Water Pressure Regulators should be installed when supply pressure exceeds 60 PSI. The only accurate way to determine the supply pressure in a building, is to test the pressure on the premises. WATTS 276H300 Test Gauge offers a quick and simple way to test water pressure.



(A)

3/4" H.T. Hose Connection which easily attaches to an outside hose bibb or to the drain connection on a water heater.

(B)

A Red indicator hand that "HOLDS" at the highest reading registered, to record shock pressure or when left on overnight will register the highest surge pressure which occurred during that period.

(C)

Features a large (2 1/2") face for easy reading.

A LEADER IN VALVE TECHNOLOGY

WATTS
 REGULATOR
 Since 1874 Watts Industries, Inc.
 Water Products Division • Safety & Control Valves

USA: 815 Chestnut Street, North Andover, MA 01845-6098
 Canada: 5435 North Service Road, Burlington, Ontario L7L 5H7
www.wattsind.com

ISO 9001
 CERTIFIED