**Mr. Contractor:** 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.

# Watts Model 276H300 WATER PRESSURE TEST GAUGE

Hose Connection Gauge for testing water supply pressure in a building with high pressure indicator hand



## (A)

<sup>3</sup>/<sub>4</sub>" 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.

#### **CALIFORNIA PROPOSITION 65 WARNING**

**WARNING:** This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. (Installer: California law requires that this warning be given to the consumer.)

For more information: www.wattsind.com/prop65



USA: 815 Chestnut St., No. Andover, MA 01845-6098; www.wattsreg.com Canada: 5435 North Service Rd., Burlington, ONT. L7L 5H7; www.wattscda.com

