

PT1119

Water Pressure Gauge on Hose

Instructions for use:

To test the water pressure to a property:

- 1. Locate a hose tap, turn it off, and remove any existing attachments.
- 2. Screw the brass nut and tail onto the hose tap using the supplied bush for 3/4" threads if required.
- 3. Make sure that no other water is currently being used on the property.
- Slowly turn on the hose tap (to avoid a pressure surge). Check that there is no leakage at the nut and tail connection. Tighten, if needed.
- 5. Read the recorded pressure on the gauge.
- 6. Turn off the hose tap and remove the nut and tail.

Note: Pressures recorded will vary according to the time of day and usage of water in the nearby area.

Features:

- Pressure up to a 2500 kPa.
- Universal brass connector will fit either to 3/4" or 1" BSP thread to suit 1/2" or 3/4" hose tap.
- Glycerin filled gauge protects workings.
- High pressure hose allows flexibility to make reading gauge easier.
- Dual scale reads in both KPa and PSI



