Plumbers Test Kit

INTRODUCTION

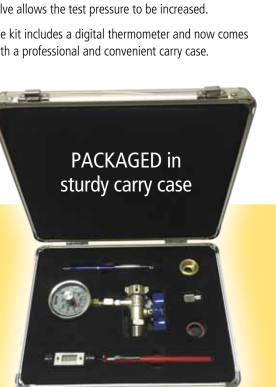
Before you can start that job, it is important to understand what the incoming water pressure is to the property.

This simple task can confirm if any pressure reduction or relief valves need to be installed and save time and money later. Unlike other test kits on the market, the AVG Plumbers Test Kit comes fully assembled and ready to use.

The kit incorporates a 1600kPa pressure testing module which has a loose nut and sealing washer for a quick and easy connection to your test point. The pressure testing module also includes an easy to read 1600kPa stainless steel gauge and a pressure capture ball valve to confirm the test pressure and to relieve the pressure when the test is finished.

The AVG Plumbers Test Kit also includes the integral pressure valve located opposite the pressure gauge, this valve allows the test pressure to be increased.

The kit includes a digital thermometer and now comes with a professional and convenient carry case.





FEATURES

- Fully assembled brass body
- 20mm loose nut with rubber seal for quick connection
- 50mm stainless steel 1600kPa pressure test gauge with spike pressure indicator
- Digital thermometer
- 20mm (3/4") Hose connection fitting
- 20mm (3/4") Hose connection tool

CHECKING THE INCOMING WATER PRESSURE

Simply attach the loose nut and sealing washer to the nearest hose tap, then close the pressure capture ball valve and turn on the hose tap to confirm the incoming water pressure to the property. Then just turn off the hose tap and open the ball valve to relieve the pressure and then remove the test module, job done.



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