

ALLPIPE STOPPERS & GROUND EQUIPMENT

A TRADING NAME OF HEALEY & LORD LTD

100-200mm / 4-8 inch 1.5 bar flexible test pipe stopper – data sheet:

Product code: AP14-1.5-100200



1.5 bar flexible test inflatable pipe stopper, with an expansion range of 100-200mm/4-8 inches, fitted with a single 1 inch bypass. This flexible test pipe stopper requires 1.5 bar inflation pressure, and is suitable for pipes with a diameter larger than 88mm, and a maximum back pressure of 0.5 bar (5m head of water).

This flexible test inflatable pipe stopper is fitted with a single 1" bypass valve, which can be blanked off, used to divert a water flow, or used as part of a test as required.

This stopper can be purchased on its own, with a hose only or with a hose and compressor controller, hose and hand pump controller or hose, hand pump controller, and hand pump. We also offer an adapter for connection to series 26 fittings for testing purposes.

Flexible test inflatable pipe stoppers provide a single stopper which can perform the function of a blank or bypass stopper, and can be used for back pressure, proofing, and seal tests on a pipe. These stoppers are made from high quality rubber with a fabric insert.

Please note: Suitable bracing should be used with inflatable blank pipe stoppers at all times. Back pressure values given are valid in concrete pipes and properly braced configurations

Technical details:

Inflation Range **100-200mm / 4-8 Inches**

Minimum Pipe Diameter 88mm

Length 500mm

Inflation Pressure 1.5 bar

Max Back Pressure 0.5 bar

Weight 2.6kg

Made of high quality rubber (natural rubber) with fabric reinforcement.
Temperature range from -20 to +80°C.

Optional pressure test adapter – with series 26 couplings:



Example of pressure test adapter installation:



Inflation options:

Hose and compressor controller:



Hose, hand pump and hand pump controller:



**ALLPIPE STOPPERS &
GROUND EQUIPMENT**
A TRADING NAME OF HEALEY & LORD LTD

www.allpipe.co.uk
salesandhire@allpipe.co.uk
+44 (0)1603 489260