

## SEWER & DRAINAGE AIR TEST STOPPER

- All A.T.O. Inflatable Pipe Stoppers have test and blank ends.
- 5mm thick closed-cell foam sealing surface.
- Car type valve for inflation.
- No removable parts.
- Position/pull out handle on 600mm and above.
- Nominal bore + or – 6mm.
- Size range from 300mm/12" to 1800mm/70".
- Manufactured and tested to BSI standard.



## Data Sheet

### SEWER & DRAINAGE AIR TEST STOPPER

#### Product Function

To create an air tight seal in pipes for a back pressure of 4"/100mm U Gauge, as required by British Standards.

#### Product Design

All Pipe Stoppers are test and blank ends with an inflatable outer ring and soft central membrane, 5mm closed cell sealing surface, car wheel type - 1/4" BSP female valve for inflation and lever ball valve for rapid deflation. Pre-set relief valve to suit stopper size connected by 1200mm umbilical tube. Pull out strap with hook and loop strip to attach U Gauge.

#### Product Points

Totally collapsible, lightweight to handle. Manufactured to exact pipe size. Normal bore + or - 6mm. Car wheel type valve for air in vent, on/off ball valve for air out vent. Size range 200mm to 2000. Manufactured and tested to BSEN 1610 -1998