## High Pressure Pipe Sealing Bags



- good handling (length/weight)
- very flexible applicable
- with integrated hose as an option
- good resistance to oil and chemicals

Withstand even high pipe internal pressures.

The 6.0 bar ( 87 psi ) High Pressure Sealing Bags round off the product range for the pipe sealing bags and the test sealing bags belonging to the 1.5 bar and 2.5 bar ( 21.75 and 36.25 psi ) series which have been successful for many years. These bags, which can withstand a maximum counter-pressure of 30 m ( 96 ft .) water column and used everywhere where there is a high pipe internal pressure (e.g. in the area of sanitation or for the inspection of pipelines).

The multi-layer bag design with textile ply enables the application of a high operating over-pressure of 6.0 bar ( 87 psi ) on the one hand and on the other hand helps to avoid longitudinal expansion due to its structure.

Technical Data

Standard test counter-pressure of 30 m WC ( 43.5 psi ).

## Column definitions:

0: Diameter approx. [inch]
1: Pipe diameter [inch]
2: Pressure [psi]
3: Cylinder length [inch]
4: Total length [inch]
5: Air requirement [cu. ft.]
6: Weight [lbs]
7: Test counterpressure [psi]

