



Leak Tightness Tester for PVC Pipes up to 250mm-BS EN 1277

Description

- According to BS EN 1277 //
- Structure for applying diametric deflection //
- Capable of applying angular deflection up to 2.5 degrees //
- Structure is suitable for testing PVC pipes up to 250mm //
- Pressure unit including both positive and negative pressure //
- Negative pressure range is 0?(-0.06)MPa //
- Positive pressure range is 0.005 – 0.1MPa //
- Water fill system to the sample piece //
- Positive and negative pressure accuracies according to EN 1277 //
- Digital radial deformation indicator //
- Radial deformation indicator resolution 0.01mm //
- Test stand including computer and software //
- Software is Windows-based //
- Online support for the software //
- Automatic cycle for the test //
- PLC based control //
- Manual deflection application to the defined positions on the length of the pipe //
- Easy change of place of force application //
- Seal end caps will be quoted separately as the customer need //
- Report in MS-WORD