



Leak Tightness Tester for PVC Pipes up to 400mm-ISO 13844-ISO13845-Plus Minus Pressure

Description

- According to ISO 13844 & ISO 13845 //
- Structure for applying angular deflection only //
- Capable of applying angular deflection up to 2.5 degrees //
- Structure is suitable for testing PVC pipes up to 400mm //
- Pressure unit including both positive and negative pressure //
- Negative pressure range is 0 to -0.08 MPa //
- Positive pressure range is 0.5 to 3.5 MPa //
- Water fill system to the sample piece //
- Positive and negative pressure accuracies according to ISO 13844 & ISO 13845 //
- Test stand including computer and software //
- Italian solenoid valves //
- Italian pump is used //
- European pressure sensor is used //
- Software is Windows-based //
- Online support for the software //
- Automatic cycle for the test //
- PLC based control //
- Seal end caps will be quoted separately as the customer need (will be quoted separately) //
- Moving seal base on rails //
- Seal rings for different pipe sizes can be mounted on the base plates //
- Computer and software is included //
- Manual deflection application //
- Dial indicator for deflection reading //
- Report in MS-WORD