



## Dichloromethane Tester for PVC Pipes

### Description

- Compact design with stainless steel inner tank
- Integrated cooling unit (Glass for sample visualization)
- Sample containment cage lift
- Optimised health protection
- Thanks to an isolating water layer above the test medium, effective extraction and optional filter
- Operated via an electronic controller
- Constant test temperatures thanks to highly-efficient water circulation of the test medium and precise temperature control in the inner tank
- Reduction in energy costs thanks to high-quality insulating material
- Digital timer included
- Direct temperature reading of test medium
- Temperature range 10-30 C
- Cooling via integrated cooling unit
- Test fluid
- Approx. 10 l (13 kg) dichloromethane CH<sub>2</sub>Cl<sub>2</sub> (nicht im Lieferumfang enthalten) Density at 20 °C: 1,32 – 1,33 g/cm<sup>3</sup>
- Height of medium level 100mm
- Height of water level approximately 100mm
- Training video included