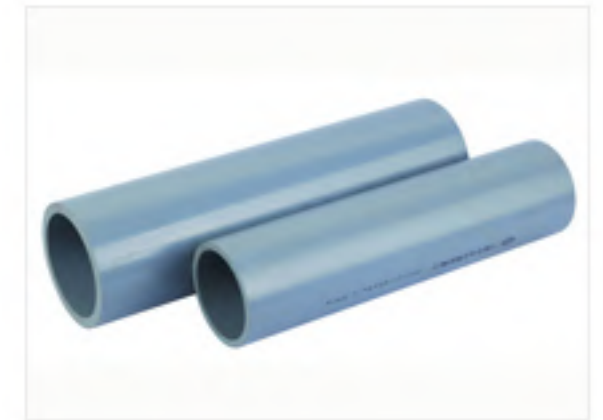


HOT OIL BATH

Model No.
K-HOB-01



Description

HOT OIL BATH is widely used for reversion test of uPVC pipe in Plastic industry. **Kant Plastology** is catered extensive range of **HOT OIL BATH** with sturdy construction. The heating reaches very fast due to energy efficient heating element equally distributed in the entire chamber and minimum heating loss due to proper heat insulation. The Stirrer motor of calculative RPM produces the homogeneous heating chamber and quite simple test sample hanging attachment to conduct the test for easy operation.

Specification

MODEL (K-HOB-01)	
Inner Chamber Dimension	Length 90cm x Width 30cm x Height 35cm
System Status	Digital
Temperature Controller	Micro processor based double display digital PID controller
Heating	Through high efficient stainless steel tubular heating system
Oil Circulation	Continuous stirring through stirrer motor of reputed make
Temperature Range	Up to 180°C
Resolution	0.1°C
Accuracy	± 0.5°C or better
Insulation	50mm thick cera-wool insulation
Mat. Of Construction	Inner chamber: polished S.S. 304 Outer chamber: CRC sheet with dual side powder coated
Power Supply	440V AC, Three phase, 50Hz