MELT FLOW INDEX TEST APPARATUS

Model No.
K-MFI-01



Let's test with the best!







Description

Kant Plastology feels abundantly pleased to offer a very sleek and compact design of MELT FLOW INDEX TESTER is rugged constructed machine with very precisely machined mechanical parts and accurate control on heating through PID temperature control. Custom made heaters equally distributed in barrel assembly for uniform heating. Kant Plastology procures all related mechanical accessories to conduct the test.

Specification

| MODEL (K-MFI-01) | |
|------------------------|--|
| Reference Standards | ASTM – 1238, I.S. – 2530 |
| Method | A |
| System Status | Digital |
| Temperature Controller | Micro processor based double display digital PID controller |
| Temperature Range | Ambient to 300°C |
| Accuracy | 0.1°C |
| Timer | Micro processor based double display digital timer |
| Timer Range | Range from 0.1 minute/sec to 999.9 minute/sec. |
| Time Resolution | 0.1 minute/sec |
| Weight Lifting System | Manual |
| Sample Cutting System | Manual |
| Accessories | Orifice (Die), Piston, Hopper, Orifice cleaner, Orifice ejector, Cylinder cleaner, Forcep, Dead weights of 2.16 kgf & 5.00 kgf other weights are available at optional |
| Paint | Powder coated |
| Power Supply | 230V AC, Single phase, 50Hz |