



> MFR tester



Standards

ISO 1133

ASTM D 1238

> Description

The MFR Tester used to determine the material output from 2.095mm diameter hole in specified loading and temperature condition.

>> Specifications

Test temperature	°C	50 to 300 in increments of 0.1 K
Increase in the temperature range up to 450 °C		●
Temperature regulating accuracy		1 K at the nozzle
0.325-kg load weight		○
1.200-kg load weight		○
2.160-kg load weight		●
3.800-kg load weight		○
5.000-kg load weight		●
10.000-kg load weight		○
11.600-kg load weight		○
Automatic cutting device		●
Thermal Printer		●
Permissible ambient temperature	°C	+5 to +30
Permissible relative humidity		Max. 70%, non-condensing
Width	mm	540
Depth	mm	440
Height	mm	920
Weight (without weight discs)	kg	98
Voltage data		230 V, 50/60 Hz

● included ○ available/optional

