

Presto Stantest Pvt. Ltd.

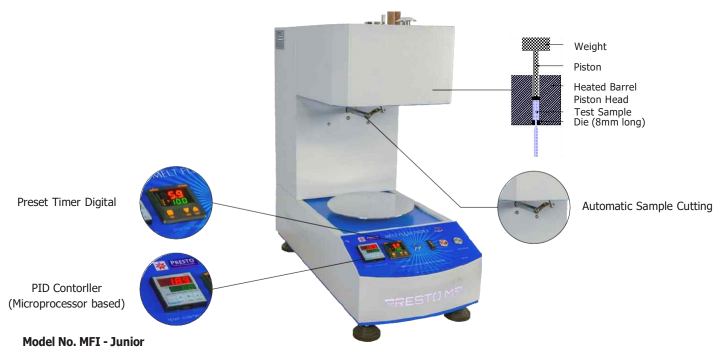
I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, \(\subseteq \) 93111 24302 E: info@prestogroup.com



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Melt Flow Index Junior

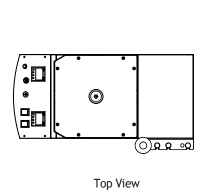


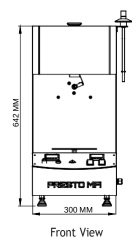
Melt Flow Index Tester is a consistent tool useful for checking the flow properties of molten plastics/resins. PRESTO Melt Flow Index Tester is manufactured under various Test Standards ASTM D 1238-1992, IS 2267-1972, IS 2530-1963, IS 10810-1984.

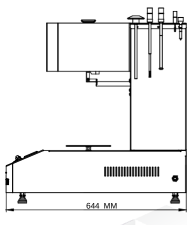
** Applicable only upto 20 MFI **

- Microprocessor based PID controller
- · Automatic sample cutting
- · Digital Preset Timer for accuracy and repeatability
- Die Steel barrel for uniform and consistent heating of barrel/test cylinder.
- Heater enable and disable separate button
- Wide mirror platform easy to monitor the flow.
- Compact and stable structure

Melt Flow Index is defined as the rate of flow of extrudate of molten resins through a jet of a specific length and diameter under prescribed conditions of temperature, load and piston position inside a heated metallic barrel. Melt flow Index of thermoplastic material is expressed in terms of grams per 10 min of extrudate of molten resins that flow through the heated cylindrical barrel.









Pre**s**to **S**tante**s**t Pvt. Ltd.

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Key Specifications:

Display	Digital 7 Segment
Temperature Range	Ambient to 350 °C
Accuracy	± 1°C
Least Count/Resolution	0.1°C
Power	220V, Single phase, 50 Hz
Sample Cutting	AutomaticMotorized
Temperature Control	PID T emperature Controller
Timer	Digital Preset upto 999 seconds
Inner Diameter of heating barrel(cylinder)	9.550mm ± 0.007mm
Inner Diameter of Die	2.095mm ± 0.005mm
Diameter of piston head	9.474mm ± 0.007mm
Material of Heating Barrel(Cylinder)	Die Steel
Sample Cutting Motor	Torque 7Kg/cm ² , 60RPM

Standard Accessories :-

- Orifice Inbuilt 1
- Funnel 1
- Mirror inbuilt 1
- Piston 1
- Deadweight 4
- Orifice cleaner 1
- Barrel cleaner 1
- Material Charger 1
- Plumb line 1
- Spool 1

Highlights:

No. of Dead Weights	4 (1.2 kg, 2.16 kg, 3.8 kg, 5 kg)
Material	Mild Steel
Finish	Powder coated Havel Gray & Blue combination finish and bright chrome / zinc plating for corrosion resistant finish
Dimensions	300x644x642 mm

^{*} The Melt Flow Index in grams per 10min. of the test specimen can be calculated.

Optional:

- Melt Flow Index Next Generation/Neo 2.0 model with touchscreen facility also available.
- Other Specific Deadweight also available on request
- Weighing scale (200 gram) also available on request.

Thank you customers for choosing us as your partners in growth!





























Our Other Products:



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