Phone: +91-8860605265 Email: info@astrascientific.com

Product Name:
Melt Flow Index Apparatus

Product Code:
PLASTIC SUK-AS03LAB002



Description:

Melt Flow Index Apparatus

Technical Specification:

Melt Flow Index Of Thermoplastic

Materials Is Defined As The Rate Of Flow In Grams Per Ten Minutes Of Extrudate Of Molten Resins From A Cylindrical Cavity Inside A Heated Metallic Tube Barrel Through A Jet Of A Specified Length And Diameter Under Prescribed Conditions Of Temperature, Load, And Piston Position.

The

Melt Flow Index Apparatus For Thermoplastic Materials Consists Of A Heated Extruder Tube, A Removable Jet Through Which The Material Under Test Is Extruded, And A Piston And Dead Weights To Apply The Specified Pressure On The Material Inside The Extruder Tube.

Technical specification

90.ia/50 nember of Extruder Cavity

Phone: +91-8860605265 Email : info@astrascientific.com

2/20tage
50eld zency
SMSaterial SMSaterial
300npegatuer €Range
Jeu pegada e Kange
YV0eli€gght
Digitaly Type
9:47emstro(13:afrieitstronx16:2551mm (Long)

Phone: +91-8860605265

Email: info@astrascientific.com

Dianama of Extrusion Hole	



Astra Scientific

www.astrascientific.com, Email: info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India – 600040 **Phone:** +91-8860605265