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SP-XRL-400A

SP-XRL-400B

SP-XRL-400C/D

Melt flow rete / Melt volume rete

Model	SP-XRL-400A	SP-XRL-400B	SP-XRL-400C	SP-XRL-400D
Temperature Control	PID			
Cutting material	Auto			
Measuring	Auto			
Load/Unload	Manual		Fast	
Result	LCD	LCD, Print	LCD	LCD, Print
		Report		Report

SP-XRL-400 Melt Flow index is used to determine the melt mass- Flow (MFR) and the melt density of thermo resin.it is not only firt for the engineering plastics of polycarbonate, nylon and fluorine plastics, etc whose melt temperature are higher, but also firt for the plastics tests of polyethylene, polystyrne, polypropylene. ABS resin and polyrofmaldhyde resin, etc whose nelt temperature are lower, it is widely applied to te fields of plastics materials, product petrochemical, etc. also the colleges scientific research unit and commodity inspection department.

SP-XRL-400 Melt flow index is designed and manufachured according to the latert standards of GB and ISO, it summarizes the strengths of machine type of home and abroad. stnscmre is compact. sppearance is beautiful. operation is easy. performanceis advance. auality is reliable. Since it adopts the standard module combination sructure. it can be upgraded and changed the typd directly in order to maintain the advance of the accurate testing machine synchronously. The apparatus fits for the standards of GB 3682, ISO 1133, ASTM D 138, ASTMD3364, DIN53735, UNI-5640, JJB878, and made according to JB/T5465 (Technical Standard of Melting Flow Rate Instrument) Tests performed

SP-XRL-400 Melt flow rate app<mark>aratus adopts PID temperatuare control, digital display .it can cut</mark> material manual or auto has two measuring method,MFR and MVR with the fast load function and print out of the test report

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