



# Physical Test Solutions

Innovative Solutions in Material Test Equipment

## MELT FLOW INDEXERS

The melt flow indexer apparatus is to measure MFR, MVR and melting density. It complies with ISO1133, ASTM D 1238, ASTM D 3364 and DIN53735

### Measuring Range

- 0.01-600.00 g/10min (MFR)
- 0.01-600.00 cm<sup>3</sup>/10min (MVR)
- 0.001-9.999 g/cm<sup>3</sup> melt density
- Temperature range: 50-400 C
- Temperature error: ±0.5 C
- Load: All loads



### Specifications:

Model	Temperature control	Cutting	MFR MVR	Measuring	Unload/load	Result
XRL-400	PID	manual	MFR		manual	
XRL-400A	PID	Manual / auto.	MFR/MVR density	auto.	manual	digital display print report
XRL-400B	PID	Manual / auto.	MFR/MVR density	auto.	fast	digital display
XRL-400C	PID	Manual / auto.	MFR/MVR density	auto.	fast	digital display print report

11952 Lindblade St. Culver City, CA. 90249, Tel & Fax: (310) 736-1901  
E-mail: [info@physicaltestsolutions.com](mailto:info@physicaltestsolutions.com) [www.physicaltestsolutions.com](http://www.physicaltestsolutions.com)

