

EPX5500 Leeb Hardness Tester

EXP5500 Leeb Hardness

Tester is a small, light and portable tester. It is most suitable for testing of heavy, big or outdoor metal parts. It can measure in any direction and also easy to be used and accurate on curved test surfaces. Especially, it can automatically compensate effect of weight which according to the test direction. **EXP5500**



Leeb Hardness Tester uses

wireless IR to communicate with printer, operates with touch screen and test data could be linked into PC.

Technical Parameters

HL display range	170~960HLD
Repeatability 6HLD	
Testing direction	All direction
Display	3.9inch 240*320(with touch screen), Bright and clear LCD display with back light
Operating voltage	3.7V (rechargeable lithium battery)
Charging power supply	DC5.5V/1A
Operating environment	Temperature : -20°C~+50°C
	Humidity:20%~85%
Storage environment	Temperature : -30°C~+70°C
	Humidity:5%~95%
Dimensions	(180mm*90mm*30mm)
Weight	350g (include impact device)
Accessories	Display Unit, Impact Device D, Test Block, Mini-printer, Charger, Little Support Ring, Cleaning Brush, Printer Cable

Fones: 011 4722 5774 / 011 4722 6806
 Fax: 011 4722 5881 (24 horas online)
 E-mail: Comercial@metromec.com.br
 Web: www.metromec.com.br