





Film & Paper Roll Hardness Testers

Equotip 550 Leeb U

Equotip 550 Leeb U



Performance

Rugged touchscreen designed to provide an exceptional user experience and best possible measuring and analysis for high performance.



Stability

Large crown for a safe and stable impact for fast and reliable hardness testing of paper, film, foil, textile, cardboard, and leather rolls



Versatility

Able to test hardness profile of paper, film and foil rolls





Software / Workspace App

Pc Software	Equotip Link allowing direct reporting and
	custom reports
Memory	Internal 8 GB flash memory (> 1'000'000
	measurements)





Processing Unit / Sensor

Display	7" color rugged touchscreen unit (800 x 480 pixels) with dual core processor	
Instrument Firmware	Display and print out sophisticated roll hardness profiles Setting of hardness limits Display of hardness statistics Supporting barcode reader for fast, easy and reliable roll identification Verification wizard 11 languages and timezone supported	
Display	7" color rugged touchscreen unit (800 x 480 pixels) with dual core processor	
Memory	> 1'000'000	
Connections	USB host / device and Ethernet	
Contact Force	120 N	
Spherical Test Calotte	Stainless steel 50mm (2") tip diameter (tip hardness 60 HRC)	
Max.Material Penetration	4.0mm (0.15")	
Resolution	1 LU; 1 R	
Accuracy	+-6 LU (1% at 600 LU)	