



AUTOMATIC MICROMETER

model ME-21.ng

The ME-21.ng measures the exact thickness of paper, tissue paper, board and corrugated board, for the quality control and R&D.

This equipment is absolutely user friendly.

ME-21.ng is operated through its touch screen display. It has an exclusive interactive and intuitive software, that perform tests, complete statistical calculation and records tests reports.

It offers built-in thermal printer and a USB port for the connection to a computer.

Selectable units - mm / µm / in / mil.

Major Technical Characteristics						
Range of measurement			(o - 10,000) mm			
Resolution			0,001 mm			
Version for testing	Paper and board	Paper, board and corrugated board		<u>d</u> <u>Tissue</u>	Corrugated board	
Pressure (kPa)	(100 ± 10)	(50 ± 2)		(2,00 ± 0,04)	(20,0 ± 0,5)	
Contact area (cm²)	(2,00 ± 0,05)	(2,00 ± 0,05)		(10,0 ± 0,2)	(10,0 ± 0,2)	
Lowering speed (mm/s)	∢3	0,8		2	2	
Measuring time (s)	(2 - 5)	(3 ± 1)		0	3	
Applicable standards	ISO 534 NM-ISO 534	TAPPI ⁻	Γ-411 · ASTM D645	ISO 12625/3	ISO 3034	

The ME-21.ng also features light polystyrene closure, precision gauge, motor driven measuring head, hardned and lapped stainless stell test surfaces, built-in electronics and exclusive testing software.

Power supply	110 - 220 VCA, 50/60 Hz, single phase, 200 W
Dimensions	(230 x 395 x 495) mm (W x L x H)
Weight	19 kg

Note: due to constant development our equipment design and specifications are subject to change without notice.