

Universal Print Surface Roughness

This equipment measures the roughness / refinement according to the conditions prevailed in printing biting at the time of printing, by clamping the sample between the exact measurement head and the special support assembly with variable clamping pressure. Ideally suited for paper, print / coated and board. Nilaimikrometer measure directly on calibrated Region Flow Meters Variable (Rotameters)



Feature

Measuring Range:

- 0.9 6.0 (Micrometers)
- Other model measuring range 0.6 to 9.6 micron

Accessories:

- Soft backing head
- Offset blanket backing head
- Hard metal backing dummy head.
- Calibrations disk.

Spesification

Measuring Range	0.6 - 6 micron
Contact Pressure	Variable 5 Kgf / cm ²
Selected by rotary switch	10 kgf / cm ² 20 kgf / cm ²
Air Pressure:	Regulated from 0 to 3.0 wg / inches
Selected by rotary switch	
Instrument air requirement	0 - 7 kg / cm ² compressed air

Compliance with International Standards

ISO 8791-02, ISO 8791-3, BS 656

Shipping Data	Ordering Data
Net Weight	Model No.
Gross weight	Voltage
Dimension	Frequency

