

AU - 1004 C THICKNESS MICROMETER (Motorised Dial Type)



Used for rapid and accurate **measurement of thickness of paper, board and plastics.** Both Models are compact ones and measure thickness of paper, board, plastic films, rapidly and accurately. Measuring spindle with constant lowering speed (1mm/sec).

Motorized Dial Type single push-button operation for lowering spindle speed.

- With Resolution 0.01mm.
- With Resolution 0.001mm

SPECIFICATIONS

Measuring spindle with constant lowering speed (1 mm/sec) **Model D:** Manually Operated and lowering of spindle hydraulically controlled. Hardened and lapped measuring face.

Provided with dial type indicator.

Test area	: 2 cm ²	
(This means that the pressure applied by the weight shall be about 2 Kg.)		
Steady Pressure	: 1 Kg/cm² (98.0 Kpa)	
Throat Depth	: Throat Depth	

	iiii cat Doptii	. Thousand Doput
	Measuring Range	: 0-20 mm with dial indicator resolution .01mm.
	Dead weight load	: Fixed.
	Lowering Speed	: Fixed, Controlled
		: TAPPI T 426 M-46
		FEFCO

Applicable Standards

. 3

SCAN P 31

No

Option:

Double sided adhesive paper tape Sample Cutter Die Punch Type 12.7 mm X 152.4 mm With Digital Temp. indicator cum controller Other flutes type

APPLICABLE STANDARD

Office: Jl. Radin Inten II No. 62 Duren Sawit, Jakarta 13440 - Indonesia Workshop: Jl. Pahlawan Revolusi No. 22B, Jakarta 13430 - Indonesia Phone: 021-8690 6777 (Hunting)

Mobile: +62 816 1740 8925

Fax: 021-8690 6771



TAPPI 809, SCAN P 27, ISO 7263

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

Changes:

UEC products undergo continuous development. The technical data in this catalogue are therefore subject to change

Office: Jl. Radin Inten II No. 62 Duren Sawit, Jakarta 13440 - Indonesia Workshop: Jl. Pahlawan Revolusi No. 22B, Jakarta 13430 - Indonesia

Phone: 021-8690 6777 (Hunting)

Mobile: +62 816 1740 8925

Fax: 021-8690 6771