

Automatic Micrometer (Light Load Type)

Model No. 2137-L

Nonwoven textile, for example, significantly changes in thickness under measurement load. The low-load type TM600-L is suitable for determining the fluffy mass of such materials. Using additional weights on the measurement element, measurement can be made with various loads.

Light Load Model TM600-L

Measurement Range:	0 to 10mm, digital display (optional 0 to 30mm)
Measurement Accuracy:	+ 0.01mm (at a constant room temperature)
Parallelism:	0.01mm
Measurement Element End Diameter:	10 to 50mm
Measurement Diameter:	56mm
Measurement Load:	50, 100, 150, 200g, deadweight
Measurement Axis Movement Time:	8 seconds/cycle
Measurement Time:	about 1 second (when the thickness is 0mm)
Optional:	built-in printer, RS-232C output
Power Source:	100/110 VAC 50/60Hz 1A
Outer Dimensions:	220 x 385 x 515mm (with printer)
Instrument Weight:	28kg



Sold & serviced by:

OpTest Equipment Inc.

www.optest.com - sales@optest.com - +1-613-632-5169