



ADHESION GAUGE

MODEL: TG-300A

Instrument to display cohesion numerically



TG-300A digitizes tackiness (cohesion and stickiness) of materials. Pressing probe with certain ground contact area onto measured materials with certain time and pressure, and then stripping the probe. Peak values in times of stripping are converted numerically in Kg. The object for measurement is fixed by vacuum. From measurement to printout, a series of works are automatically done.

■ Main specification

Pushing weight	Tentatively 770g (free setting)
Pushing time	Tentatively 5 seconds (free setting)
Cohesion ground contact area	7.2mm Ø
Display	4 digits LCD with signs
Displayed value	Peak values in times of stripping cohesion
Battery	AC100V, 5A, 50/60Hz
Dimensions	300(W) × 680(D) × 372(H) mm
Mass	Approx.20Kg

* Specifications and design details may be subject to change.

Manufacturer:

for more information: