



Bekk Smoothness tester LD-TP-L20

Labodam Equipment Ltd.
info@labodam.com | www.labodam.com

Bekk Smoothness tester LD-TP-L20

Overview

Bekk Smoothness tester TP-L20 with microprocessor controlled system is used for determination of smoothness of the paper & cardboard by "Bekk Method"™. Equipped with high-precision sensor and imported oil-free vacuum pump for smooth operations. The test results generated with Bekk smoothness tester, has shown correlation with print smoothness evaluation using offset ink.

Features:

- Fast measurement mode
- Adopted with vacuum sealed plastic & advanced sealing technology
- 7 inch colored touch screen
- CAM & spring structure design with 100 N pressure
- Data communication via PC software
- USB cable connection

Applications:

Smoothness tester is used in testing smoothness of coated label papers, sheets, smooth textures papers, printing papers photographs papers etc. in paper, printing packaging industry.

Specifications:

Accuracy	±0.1 s within 300 s
Dimension	325×390×430 mm
Net weight	30 kg
Power supply	AC220 V ± 10 % , 50 Hz
Measuring scope	(1 to 9999) s, divided in to (1 to 15) s, (15 to 300) s, (300 to 9999) s, the automatic (no. more than 200 s)
Contact pressure	100 ± 2 kPa