

Bekk Smoothness Tester 58-05-00



The **Automatic Bekk Smoothness Tester** is a microprocesser controlled instrument for the determination of smoothness of paper and board according to the Bekk Method.

This air leak smoothness test is useful for very smooth surfaces, for example, coated label papers, coated free sheet, or other very smooth papers. Test results generate with the Bekk tester have shown excellent correlation with print smoothness evaluations using offset ink. Likewise, Bekk results have shown good agreement with subjective evaluations of low angle illuminated surface photomicrographs. Surface integrity is particularly important for printing papers. The surface fibers must be sufficiently bonded to those beneath the surface and the coating bond to the fiber matrix must be sound.

An innovative new feature is the Estimated Test Result. It was implemented to save the operator time when setting up a new test series and choosing the pressure interval and volume setting but also to save the operator time when doing a quick single test to see what the value of the paper approximate will be. The ETR value is calculated after the test has been started (50.66 kPa) based on the rate of rise of pressure. After 10 seconds the ETR value is displayed. During the test the ETR value is constantly re-calculated and updated until the ETR value at 48.00 kPa is the same as the final test result.

Features

- Open throat design enables large samples to be conventiently tested for rapid set-up and test
- Menu-driven software
- Air volumes 1/1 and 1/10th volume air receiver speeds up testing for smoother paper
- Pressure intervals 50.66-48.00 and 50.66-29.33 kPa
- Estimated Test Result: 10 seconds after start of test an ETR value is displayed, this represents the expected result at test completion
- Calibration adjustment using Paper tabs
- System check to check if the vacuum system is airtight
- Lists statistics on screen
- Multi-language standard
- RS-232 C serial data output
- Porosity Test Option
- Applications in Paper, Board
- Meets ISO 5627, TAPPI T-479, DIN 53107

Bekk Smoothness Tester 58-05-00





Bekk Head closeup



Display Screen

Specifications

Model Single Head Model 58-05-00

Estimated Test Result Approx. 10 seconds

Menu Selectable Air volumes, Pressure interval
Data collection RS-232 C serial data output

Display Large black & white liquid crystal graphic high-contrast

Calibrations using Paper tabs

Pressure Interval 50.66-48.00 and 50.66-29.33 kPa

Range 0-99,000

Physical Specifications

Dimensions W X D X H 390 mm x 530 mm x 415 mm (15.5 in x 21 in x 16.5 in)

Weight 51 kg (113 lb.)

Electrical 110VAC, 60 Hz, 150VA or 220VAC,50Hz, 150 VA

Air 600 kPa (instrument quality)

Alternative Language Options French, German, Spanish or Finnish

Standards

ISO 5627 Paper and board -- Determination of smoothness (Bekk method)

TAPPI T-479 Smoothness of Paper (Bekk Method)
DIN 53107 Paper and board roughness/smoothness



