



KLEMM SUCTION HEIGHT TESTER

For testing the suction height of tissue and paper



KLEMM SUCTION HEIGHT TESTER

APPLICABLE STANDARDS:

ISO 8787 - ISO 9073/6

TEST DESCRIPTION

The Klemm suction height tester is realized by a base with level screws that supports an horizontal crosshead (with vertical movement) where are suspended the graduated scales and the clamps.

The apparatus is completed by a water basin with compensation basin, stainless steel clamps, graduated scales and timer.

Number of graduated scales: 3

Graduated in mm: 0 - 150 mm

Graduation division: 1 mm

Clamp width: 50 mmSample Width: 50 mm

CE Marked

The test strips (tissue or paper) are clamped into the sample holder via the quick clamping mechanism and a knob is used to lower them into the water bath. Once the preset time has elapsed, the capillary rise is read from the scales.



STANDARD SUPPLY CONTENT:

* Klemm Suction Height Tester