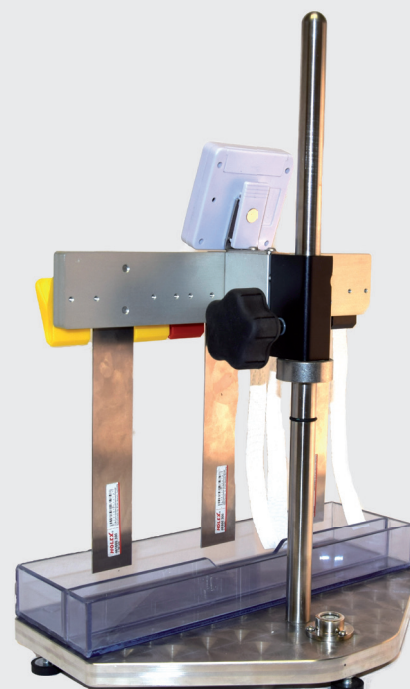




SUCTION HEIGHT TESTER "KLEMM" MANUAL

For:



PRODUCT DESCRIPTION

The suction height tester consists of an acrylic glass water bath, a stainless steel stand and a sample holder for up to six samples. The quick clamping mechanism allows simple insertion of test strips. A stopwatch is located on the sample holder, for time measurement, along with three scales for determining the capillary rise.

TEST DESCRIPTION

The test strips 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.

TECHNICAL DATA

DEVICE/INSTRUMENT

- Sample holders for up to 6 samples
- Quick clamping mechanism
- Water bath with overflow made of acrylic glass
- Stop watch for measuring the climbing time
- Ruler for reading of the climbing height

INSTALLATION REQUIREMENTS

Electrical connection	Battery
Water connection	No
Compressed air	No

APPLICABLE STANDARDS

- DIN EN ISO 9073-6