

Suction Height Tester

"Klemm"

Code: P.701.xxx

Usage

To determine the suction height of tissue and paper.

Applicable standards

- ISO 8787
- DIN 53106

Device description

The Suction Height Tester consists of an acrylic water bath, a stainless steel beam with rulers and clamps mounted on it and a stop watch with digital display of the suction time.

Process description

The samples are clamped into the sample clamps and the beam is lowered into the water. After the pre-set time, the height of the absorbed liquid can be read from the rulers.

Specifications

- up to 6 samples at the same time possible
- stainless steel clamps
- quick clamping mechanism
- water bath with overflow made of premium acrylic glass
- stop watch for measuring absorption time
- corrosion resistant stainless steel rulers

Models

Code	Device
P.701	with acrylic container
P.701.SS	with stainless steel container

