

Tissue absorption apparatus | N6700

Compliant with standards

ISO 12625-8



Description

Device for measuring the absorption time and water absorption capacity of tissue.

- Fully compliant with ISO 12625-8.

The Tissue Absorption Apparatus automatically allows :

- measure the dry weight of paper,
- measure the water absorption time,
- measure the draining time,
- measure the wet weight of the paper,
- and calculate the water absorption capacity.



Tissue absorption apparatus | N6700

Technical specifications

The device consists of:

- a removable container to receive demineralised water,
- a small tap is placed on the side to bring / leave the liquid surface at a known level,
- a system for fixing the basket at the start of the test,
- a touch screen displaying the test results as well as the weight change curve over time,
- a mobile plate where the water tank is positioned,
- a USB and Ethernet output,
a fuse and a power socket.

Steps test:

- The basket is dropped horizontally at a height of (25 ± 5) mm above the surface of the water.
- When it falls, the basket is free.
- The basket weight is not modified by contact with other metal parts.

Characteristics

Electrical
One USB output
One Ethernet output

Contents of the delivery

A TAA device
A removable container to
receive demineralised water.
A cylindrical basket