

Bundesmann Water Repellency Tester



The Bundesmann provides a water repellency test for fabrics that are being contacted during use such as a rain jacket. Three hundred precision brass drop formers provide simulated rain falling from a height of 150 cm.

The built-in water recirculation system drastically reduces the total water consumption required during testing without taking any additional floor space.

Samples are mounted over a cup and are rubbed from underneath during the test. Samples mount onto holders outside of the tester and then are easily set in place on top of the cups.

Features

- » Built-in water recirculation system
- » Four test stations inclined at 15°
- » 300 Precision brass water drop formers
- » Drip tray
- » Easy mount sample holders with automatic sample wipers
- » Water flow meter
- » Water filter
- » Intuitive control panel
- » Can be used with fresh water supply or recirculated water from storage tank

Size

- » Width: 780 mm
- » Depth: 760 mm
- » Height: 2100 mm
- » Weight: 177 kg

Standards

- » BS EN 29865 - DIN 53888 - GB/T 14577 - ISO 9865 - NF G 07-058

