

M222QVP

Laboratory QuickView Plus™

For quickly and accurately determining fabric shrinkage. The QuickView measuring system reduces the number of steps required to determine fabric shrinkage manually. Uses a video camera and proprietary Windows-based software to determine dimensional changes automatically and instantly. Data can be printed and stored.

- Designed to work with any dimensional stability test equipment.
- Works with all international standards.
- CCD camera, frame grabber and software deliver instant measurements.
- Measures both fabrics and garments up to 50cm x 50cm sample size.
- No grid placement required.
- Measures both parallel and bias gauge marks.
- Database software for client base, history and pass/fail.
- Reads/stores sample information.
- Statistical evaluation and printed report facility.
- Output results to Excel database format.
- Approved by global retailers.
- Can be calibrated to international standards.
- Table-mount option available to view larger samples.
- Options include customizable software, marking templates and pens.

Specifications	M222QVP
Weight	12 kg
Dimensions	640 x 790 x 1250 mm (WxDxH)
Standards	AATCC 179, AATCC 135



M222QVP

- For quickly and accurately determining fabric shrinkage.
- Designed to work with any dimensional stability test equipment.
- CCD camera, frame grabber and software deliver instant measurements.
- Can be calibrated to international standards.
- Designed to meet the measurement specifications of the test method AATCC for test methods 179, 135, and others.