





QuickView

Fabric Shrinkage Analyzer

QuickView

The QuickView Fabric Shrinkage Analyzer measures fabric shrinkage results quickly and accurately employing cuttingedge digital optics and advanced computer imaging technology to eliminate the errors associated with traditional manual measurement techniques.

The instrument has a built-in intelligent algorithm to measure textile shrinkage data in real time with one click of the HD camera. The software recognizes each benchmark dot within the sample identification area of 650 x 650 mm, and calculates the spatial relationships between the dots to get the

shrinkage results for both the warp and weft directions as well as the diagonal skew of the fabric.

- HD camera, frame grabber and software deliver instant measurements
- Measures both fabrics and garments of any color including patterns
- Software can generate QR codes for test methods and fabric information
 of tested sample. Subsequent testing instantly derives a shrinkage indicator
 by recognizing the saved fabric data.
- No grid placement required
- Measures both parallel and bias gauge marks
- Reads/stores sample information
- Output results download into Excel
- Fits on tabletop
- Approved by global retailers
- Accuracy of +/-I mm among pair of two dots
- Includes: Customizable Software for creating personalized test dimensions, Marking Template and Sample Weight

Designed to work with any dimensional stability test instruments and all recognized international standards including: AATCC 135, 187 and 179, ISO 6330, 5077, 3005 and 3759.





Providing confidence in standard based testing through expertise and global partnering



SDL ATLAS LLC

3934 Airway Drive Rock Hill, SC 29732-9200, USA Telephone: +1 803 329 2110 Facsimile: +1 803 329 2133 Website: www.sdlatlas.com

SDL ATLAS LTD.

IB, Building B, JunXiangDa Mansion, No. 9 Zhongshan Yuan Road, Nanshan, Shenzhen, 518052, China Telephone: +86 (755) 2671 1168 Facsimile: +86 (755) 2671 1337 Website: www.sdlatlas.com

SDL ATLAS LTD.

3J, Garment Centre, 576 Castle Peak Road, Kowloon, Hong Kong Telephone: (852) 3443 4888 Facsimile: (852) 3443 4999 Website: www.sdlatlas.com