



WATER TESTERS

Water Resistance and Repellency Testers

Water Resistance and Repellency

Different fabric applications require different test methods.

Apparel, Awnings, Boat and Vehicle Covers, Tents, Upholstery, Automotive Interiors, Umbrellas, Footwear.

Four Instruments provide the full breadth of testing capabilities:

- Bundesmann Rain fall on fabric subject to interior contact
- Spray Rating Tester Surface wetting resistance
 Rain Tester Water impact at different pressures
 - HydroPro Resistance to static water pressure

If you have a testing need that is not covered by these instruments, please contact us. We are constantly developing new testing innovations in partnership with the industry.

Spray Rati

applications:









The best tool to determine the surface wetting resistance of fabrics.

The Spray Rating Tester determines the surface wetting resistance of fabrics. It is comprised of a metal framework allowing distilled water to be sprayed through a nozzle onto a test specimen at 45° and 150 mm below the nozzle. The appearance of the specimen is then compared against an optional photographic scale.

Innovation made easy

- Precision spray nozzle
- Easy load sample holder
- Durable metal framework

STANDARDS:

ISO 4920	M&S P23	AATCC 22
Next 23	BS EN 24920	BS 3702
GB/T 4745	WSP 080.1.R4 (12)	IST 80.1 (01) 8.1



Bundesmann Water Repellency Tester

The Bundesmann provides a water repellency test for fabrics that are being contacted during use such as a rain jacket.



Testing for Water Pemeability

Samples are mounted over a cup and are rubbed from underneath during the test. Precision stainless steel drop formers provide simulated rain falling from a height of 150 cm. Samples mount onto holders outside of the tester and then are easily set in place on top of the cups.



 300 precision stainless steel drop formers



• Easy mount sample holders



- Four test stations inclined at 15°
- Automatic sample wipers

HydroPro Hydrostatic Head Tester







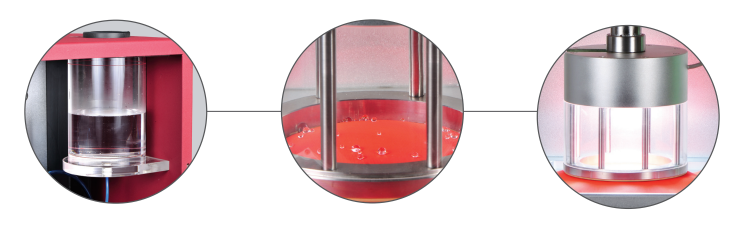




The best value hydrostatic head tester available, the HydroPro is powerful, intelligent, and efficient.

Time Saving

The quick-test function allows users to perform other tasks during the first 80% of the standard test. An alarm indicates fail pressure is close and a technician should begin observing.



- Internal water reservoir refills test head on command
- Maximum pressure 3 bar
- LED lighting of sample area
- Clear safety shield
- 100 cm² test head included

STANDARDS:

AATCC 127	BS 3321	ERT 120-1	ISO 811	AFNOR G07-057	BS EN 20811	ERT 160-0	ISO 9073-16
IIS1092 B-b	ASTM D751	EN 343	GB/T 4744	IST 080.4 (01)	IST 080.6 (01)	WSP 080.6.R4 (12)	

Rain Tester



applications:









Samples are mounted vertically while the simulated rain is sprayed horizontally. Samples are backed with a standard blotting paper that is weighed before and after the test. The Rain Tester provides precise control of the test through a color touch screen controller including water column height, water temperature, and test time.

Features for innovation

- Color touch screen controller
- AATCC and ISO tests preprogrammed
- Water temperature control per standard requirements
- Test time controlled automatically
- Recycle test water
- Available with 1500 mm (60 in) or 2400 mm (94 in) column
- Automatic water level in temperature controlled water tank

STANDARDS:

AATCC 35

BS EN ISO 22958

GB/T 23221





The SDL Atlas **Rain Tester** provides the most accurate test conditions for related standards.

Providing Confidence

For over 60 years, the SDL Atlas companies have been providing confidence in standard based testing through expertise and global partnering. Our customers can be assured that they are making informed decisions based on accurate test results.

SDL Atlas experts work closely with standards committees and retailers on development of standards. Our engineers develop instruments to meet these standards. Our service team calibrates the instruments to exacting UKAS and internal standards. High quality consumables that are consistent from batch to batch are also produced and distributed by SDL Atlas.

Fabrics and Consumables

Consumables are a critical part of many textile tests. SDL Atlas produces and distributes a complete line of consumables. Each batch is thoroughly tested to ensure conformity and consistency from batch to batch.

Our consumables offerings inlude:

- Multifiber
- Cork Liners
- Abradents
- Phenolic Yellowing
- Detergents
- Ballasts
- Crocking Fabric

Calibration & Service

- UKAS calibration
- ISO calibration
- Service support
- Factory trained representatives
- SDL Atlas service technicians



With UKAS accredited technicians located in Europe, Asia, and North America, we are prepared to support our customers in maintaining their investment and their confidence in their test instruments. SDL Atlas calibration certificates are accepted by all accreditors.

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 Email: info@sdlatlas.com

SDL ATLAS LTD.

1/F (South-East) & 2F, Shenjian Mansion, Central District (West), Hi-Tech Park, Nanshan, Shenzhen, 518057, P.R.C. Telephone: +86 (755) 2671 1168 Facsimile: +86 (755) 2671 1337 Website: www.sdlatlas.com Email: info@sdlatlas.com.cn

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 Email: info@sdlatlas.com.cn