

M290 Moisture Management Tester

Fabric liquid moisture transport properties in multi-dimensions, called moisture management properties, influence the human perception of moisture sensations. To improve the comfort of today's clothing, especially in sportswear, it is important to know the liquid moisture management properties, although some test methods exist for evaluating absorbency, wicking and strike-through time, existing standards are unable to measure the behavior of liquid transfer in clothing materials dynamically.

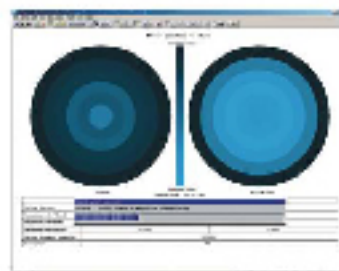
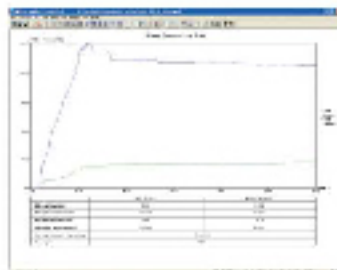
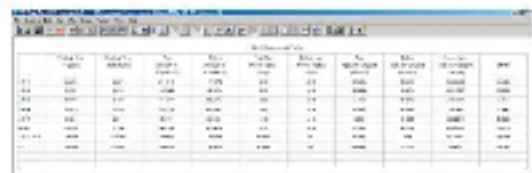
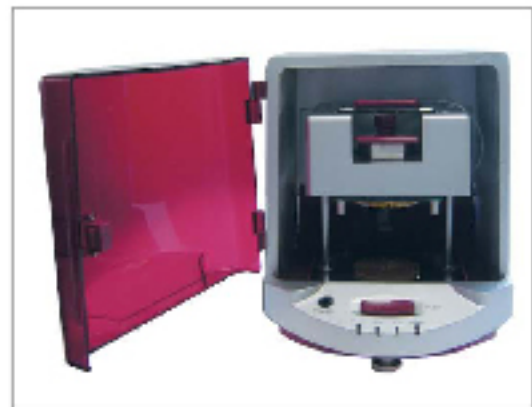
The Moisture Management Tester (MMT) was developed to measure dynamic liquid transport properties of knit and woven fabrics in three dimensions...

1. Absorption Rate - Moisture absorbing time of the fabric's inner and outer surfaces.
2. One-way Transportation Capability - One-way transfer from fabric's inner surface to outer surface.
3. Spreading/Drying Rate - Speed of liquid moisture spreading on fabric's inner and outer surfaces.

MMT consists of upper and lower concentric moisture sensors. The specimen is held flat under fixed pressure between the sensors while standard test solution is introduced on to the top surface of the fabric. Electrical resistance changes between the upper and lower sensors are then recorded dynamically on computer.

MMT permits the measurement of the following indexes:

Wetting Time Top/Bottom (WTT/WTB)
Absorption Rate Top/Bottom (TAR/BAR)
Maximum Wetted Radius Top/Bottom (MWRT/MWRE)
Spreading Speed Top/Bottom (TSS/BSS)
Accumulative One-Way Transport Capacity (R)
Overall Moisture Management Capacity (OMMC)

WEIGHT	4.7 kg	10.3 lb	
DIMENSIONS	Width	Depth	Height
	21 mm	32 mm	25 mm
	8 inch	13 inch	10 inch
STANDARDS	SN/T1689.1-2005		
ORDERING Info:	M290	Moisture Management Tester	

SDL Atlas Ltd
PO Box 182, Crown Royal, Shawcross St., Stockport SK1 3JW, England
Telephone: +44 (0) 161 480 8485 facsimile: +44 (0) 161 480 8580
internet: <http://www.sdlatlas.com>

SDL Atlas LLC
1813A, Associates Lane, Charlotte, NC 28217-2956 USA
Telephone: +1 704 329 0811 facsimile: +1 704 329 0914
internet: <http://www.sdlatlas.com>

SDL Atlas Ltd
1/F (South-East) & 2/F, Shenjian Mansion, Centre District (West),
Hi-Tech Park, Nanshan, Shenzhen, 518057, P.R.C.
Telephone: +86 (755) 2671 1168 facsimile: +86 (755) 2671 1337
internet: <http://www.sdlatlas.com.cn>

SDL Atlas Ltd
3/L, Garment Centre, 576 Castle Peak Road, Kowloon, Hong Kong
Telephone: (852) 2173 8611 facsimile: (852) 2370 2949
internet: <http://www.sdlatlas.com>