

# FX 3180 CupMaster

Water Vapor Transmission Rate Tester





## **FX 3180 CUPMASTER WITH MANY BENEFITS**

The FX 3180 CupMaster determines the Water Vapor Transmission Rate of up to 15 samples simultaneously and fully automatically, using the gravimetric measuring principle. The instrument complies with ASTM E 96, ASTM D 1653, BS 3424-34, DIN 53122, EN 1931, GB 1037, GB/T 12704, ISO 2528, ISO 12572, JIS L 1099-A, JIS Z 0208, and many other Standard Test Methods.

#### Benefit thanks to automatic operation and VNC

Once the cups have been inserted and the measurement has been started, the CupMaster works fully automatically. During the measurement, remote control and remote monitoring by VNC (Virtual Network Computing) is possible.

# Benefit thanks to precise and independent climate control

A temperature/humidity sensor and a sensor for measurement of the air velocity permit very precise control of the selected climate. Compressed air is required for operation of the instrument, but not for generating the climate. Therefore, the quality of the compressed air has no influence on the climate and the test results.

#### Benefit thanks to easy calibration

Easy access to the weighing module (Mettler-Toledo) and a sensor exchange program make calibration of the Cup-Master simple and cost-effective.

#### Benefit thanks to many small details

Because compressed air is only required for raising and lowering the rotating cup tray, air consumption is negligible.

A PC is not required for operation of the instrument, but only for evaluation and documentation of the test results. For this, the CupMaster can be integrated into a network, even via Wi-Fi. Test reports can be downloaded from the internal web server of the instrument in PDF and XML formats.

The cups are fitted with a quick-release clamping ring, which ensures an efficient sample preparation, but also a good seal.

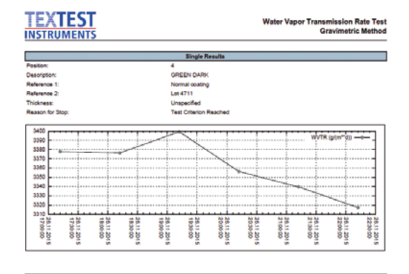
And finally, the heating of the exterior of the measuring chamber prevents condensation, even in case of a power failure.



Precise and independent climate control



Easy calibration



The following equilibrium values have been calculated by least squares regression of the weight, modified by the dummy specimen when used.

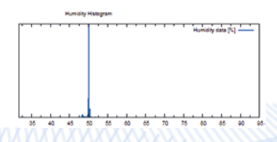
ary: 4

Cup Su

		WVTR [g/m <sup>1</sup> /	d] WVTR [s	(## <b>*</b> #)	Permeance [ng/Pa/s/m <sup>2</sup> ]	Permeance [grlnHgh/th']
Average of Values in Equilibrium Minimum of Values in Equilibrium Maximum of Values in Equilibrium CV 16			3359.6	200.7	11755.3	205.5
			3317.4		11607.5	202.9
		3399.2 0.878		203.1	11893.9	
				0.878	0.878	0.878 0.878
Pos.	Time (YYYY-MM-DD, HH:MM:SS)	Tare (g)	Weight (g) compensated	Weight alteration (g)	WVTR (g/m²/d)	WVTR [grift'/h]
0	2015 11 26, 10 12:05	0.0000	97.0981	0.0000	0.0	0.0
1	2016-11-26, 17:12:04	0.0000	97.2760	-0.4221	3377.7	201.0
2	2015-11-26, 10:12:13	0.0000	98.8529	-0.4231	3376.4	201.7
3	2015-11-26, 19:12:02	0.0000	98.4293	-0.4230	3399.2	203.1
4	2015-11-26, 20:12:06	0.0000	96.0093	-0.4200	3356.3	200.6
5	2015-11-26, 21:12:08	0.0000	95.5916	-0.4177	3339.7	199.5
8	2015-11-26, 22:12:10	0.0000	95.1767	-0.4149	3317.4	198.3

### ADVANTAGES AT A GLANCE

- Automatic operation and VNC
- Precise and independent climate control
- Easy calibration
- Negligible air consumption
- PC not required for operation
- Cups with quick-release ring
- Quality instrument made in Switzerland



#### Technical specifications FX 3180 CupMaster

Test area:

Number of samples:

Maximum sample thickness: Measuring range of the weighing module: 0 to 220 g Resolution of the weighing module: Temperature range: Humidity range:

Air velocity: Measuring accuracy:

Dimensions (w x d x h): Compressed air: Net weight: Power requirements:

Subject to change

#### Accessories

FX 3180-CUP50-I FX 3180-CUP30-I FX 3180-CUP28-I FX 3180-ADA50-I FX 3180-ADA30-I FX 3180-ADA28-I FX 3180-SEAL50-I FX 3180-SEAL30-I FX 3180-SEAL28-I FX 3180-REDU FX 3180-KNIFE50 FX 3180-KNIFE28/30 FX 3180-AIR FX 3180-WEIGHT50 FX 3180-WEIGHT100 FX 3180-WEIGHT200 Model FX 3180-CM12: 50 cm<sup>2</sup> Model FX 3180-CM15: 28.3 or 30 cm<sup>2</sup> Model FX 3180-CM12: 12 Model FX 3180-CM15: 15 3 mm (thicker samples require special cups) 0.0001 g 10 °C below ambient to 40 °C At 23 °C: 40 to 90 % r.h. At 38 °C: 20 to 90 % r.h. 0.02 to 4.0 m/s Temperature: Better than ±0.5 °C Better than  $\pm 1.5$  % r.h. Humidity: 120 x 80 x 60 cm 5 to 8 bar 109 kg 230 VAC or 100/115 VAC, 50 - 60 Hz, 1 kW

Cup, 50 cm<sup>2</sup>, standard version Cup, 30 cm<sup>2</sup>, standard version Cup, 28.3 cm<sup>2</sup>, standard version Adapter "Inverted Cup", 50 cm<sup>2</sup>, standard version Adapter "Inverted Cup", 30 cm<sup>2</sup>, standard version Adapter "Inverted Cup", 28.3 cm<sup>2</sup>, standard version Seal kit, 50 cm<sup>2</sup>, standard version, 12 pieces Seal kit, 30 cm<sup>2</sup>, standard version, 15 pieces Seal kit, 28.3 cm<sup>2</sup>, standard version, 15 pieces Reducer ring 50 - 30/28.3 cm<sup>2</sup> Punch knife for 50 cm<sup>2</sup> samples, incl. cutting board Punch knife for 28.3/30 cm<sup>2</sup> samples, incl. cutting board Silent compressor Calibration weight 50 g, incl. calibration certificate Calibration weight 100 g, incl. calibration certificate Calibration weight 200 g, incl. calibration certificate



### TEXTEST AG Sonnenbergstrasse 72

Switzerland

Tel. +41 (0)44 321 21 41 CH-8603 Schwerzenbach E-Mail info@textest.ch www.textest.ch

