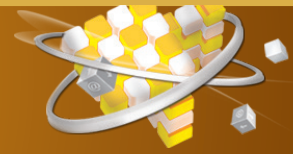


Safety Shoes Moisture Permeability Testing Machine



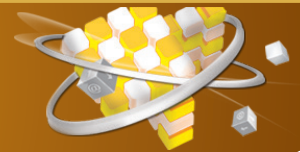
This testing machine is used to measure moisture volume that permeates leather of safety shoes.



Model	QRSSPH-301
Temperature	-40 ~ 150 °C
Humidity	10 ~ 98 %
Accuracy	0.3 °C, 3 %
Control	Touch screen
Internal Dimensions (mm)	450 × 400 × 450
External Dimensions (mm)	1 150 × 1 500 × 1 750
Wind Wings Rotation	75 ±5 rpm
Sample Rotation	1 400 ±100 rpm
Test Control	Computer
Inside Material	STS 304
Power	1P, AC 220 V, 60 Hz
Power Consumption (kW)	5
Weight (kg)	120



Leather Surface Crack Testing Machine



This testing machine is used to measure crack of leather surface.

Model	QRHSR-301
Max. Load Capacity (kN)	1
Min. Load Capacity (N)	0.02
Accuracy	Within ± 0.5 % of the indicated load
Operation Type	LCD computer, AC servo motor
Test Speed	0.01 ~ 100 mm/min
Measurement	Load, stroke, image
Load Sensor	Load cell
Test Control	Computer, auto return, auto zero, auto test
Safety Device	Over load limit, micro limit switch
Test Stroke (mm)	50
Camera	20x
Globe	Ø6.25 mm
Lighting	540 Lux
Power	1P, AC 220 V, 60 Hz (1 kw)
Dimension (mm)	450 × 450 × 650
Weight (kg)	45

