High-precision Water Activity Meter



RAW900

- 0.001 high resolution.
- Accuracy up to 0.010aw.
- The water activity value and the sample temperature value are displayed simultaneously.
- The measuring time is 5 minutes.
- Automatic storage after measurement.
- With data hold function.

Widely used in food processing, feed production, chemical and pharmaceutical, scientific research, experiments and other occasions.

Model		RAW900	
Display		Color LCD	
Sensor		High-precision Measurement Sensor	
Range	Water Activity	0.000~1.000aw	
	Temperature	0~50°C	
Accuracy	Water Activity	±0.010aw (0.000~0.800aw)	
	Temperature	±0.3°C	
Resolution	Water Activity	0.001aw	
	Temperature	0.01°C	
Measuring Time		5 Minutes (General Sample)	
Data Storage		99 Groups (Automatic Storage)	
Operating Conditions		Temp.: 0~50°C; Humidity: 0~80%RH (No Condensation)	
Storage Conditions		Temp.:-10~60°C; Humidity: 0~90%RH (No Condensation)	
Power Supply		3×1.5V AAA(UM-4) Battery	
Size		Main Unit	75×23×151mm
		Sample Cup	φ35mm
Weight		290g (Not Including Batteries)	