

SPECIFICATION SHEET



LabSwift-aw

Measurement Specifications

	Parameter	
	Water Activity	Temperature
Measurement Principle	Resistive Electrolytic	Surface-IR and NTC
Measurement Range	0.0301.000aw	545°C (41113°F)
Calibration Range	0.1100.900aw	N/A
Resolution	0.001aw	0.1°C
Accuracy	+/-0.010aw within cal. range	+/-0.15°C
Precision	+/-0.003aw within cal. range*	+/-0.1°C
Repeatability	+/-0.002aw within cal. range*	N/A
Temperature Control	no temperature control available	
Calibration Points (%rH)	11%, 33%, 53%, 58%, 75%, 84%, 90%	

^{*}As long as temperature remains constant between different measurements

Instrument-Specifications

	LabSwift-aw	
Versions	with and without battery pack	
Current Supply	5 VDC, +/-6%, max. power consumption 10W	
Power Supply / Mains	90264 VAC 50/60 Hz	
Display	LC-display, dimension: 35x69 mm	
Communication	SD/SD _{HC} -card	
Housing	 Two-part PC/ABS housing, Weight: 1.2kg 	
	 Dimensions (L x W x H)= 225 x 140 x 85 mm 	
Volume measurement chamber	15mL	
Dimensions Sample Cup	Diameter 30mm x Height 14mm	
Protection Class	IP22	
21CFR 11	Partially Compliant	