## SPER SCIENTIFIC

YOUR SOURCE FOR LABORATORY THERMOMETERS AND HYGROMETERS



	Internal Temp	Internal RH	External Temp	External RH	Min-Max Memory	Min-Max Alarms	Special Features
Large Display Indoor/Outdoor Thermometer 800015	•		•		•		Large Display
Humidity/Temp Monitor 800016	•	•			•		Large Display Time Display
*NEW Remote RH/Temp Monitor 800027			•	•	•		Large Display
*NEW Remote Alarm RH/Temp Monitor 800039			•	•	•	•	
Alarm Thermometer/Hygrometer 800041R	•	•			•	•	
Alarm Thermometer 800040R	•		•		•	•	
Mini Humidity/Temp Monitor 800017R	•	•			•		Mini size
Ambient Temperature Thermometer 800019	•						Time Display
Indoor/Outdoor Thermometer 800020	•		•				Time Display
Wireless Thermometer Set 800025	•		•		•	•	Wireless Probe
Solar Thermometer 800018							Solar powered



## REMOTE RH / TEMPERATURE MONITOR 800027 - NEW

The remote ambient temperature/RH sensor is mounted on a cord over 7' long. Place the highly accurate sensor inside a desiccator, refrigerator, drying or other environmental chamber and view simultaneous displays of temperature and RH outside on the large LCD. Recalls minimum and maximum readings on both parameters. °C and °F selectable. Stands or wall mounts. Dim: 4 ½" x 3¾ x 7/8" (110 x 97 x 20mm). Weight 6 oz (1700 g).



With NIST traceable certificate of compliance 800027C

## REMOTE ALARM RH / TEMPERATURE MONITOR 800039 - NEW

The remote ambient temperature/RH sensor is mounted on a cord over 7' long. Place the highly accurate sensor inside a desiccator, refrigerator, drying or other environmental chamber and view displays of temperature or RH together with their min-max readings on the monitor outside. Select °C or °F and minimum and maximum temperature and RH alarms. When these parameters are exceeded an audible alarm sounds. Stands or wall mounts. Dim: 4 1/8" X 2 3/4" X 6/8" (105 X 70 X 20 mm). Weight: 3 oz (85 g).



With NIST traceable certificate of compliance 800039C

	Range	Resolution	Accuracy
Temperature	-10~50°C -14~122°F	0.1°C&F	±1°C ±2°F
Humidity	20~99%	1%	±4% f.s.