# **S904**

## **Relative Humidity and Temperature Calibrator**

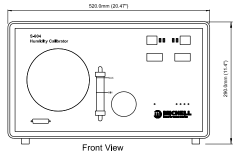


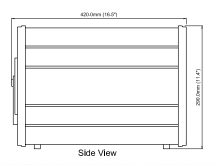
The S904 humidity and temperature generator is designed to calibrate and verify the operation of relative humidity sensors and transmitters. With a chamber temperature range of 10 to 50°C / 50 to 122°F, a uniformity of  $\pm 0.1^{\circ}$ C /  $0.02^{\circ}$ F and the ability to generate 10–90% RH, accurate and repeatable calibrations are made easy.

### **Highlights**

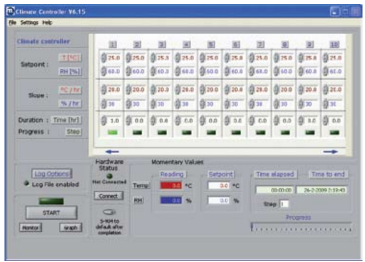
- Relative humidity and temperature controlled chamber
- Excellent stability within chamber: ±0.2% RH, Temp. ±0.1°C / 0.02°F
- Optional in-built data-logging for reference probe and probes under calibration
- Probes with body diameters between 5 to 25 mm / 0.2" to 0.98" can be accepted

### **Dimensions**





<b>Technical Specifications</b>		
Humidity		
Generator range	10–90% RH	
Accuracy Control element	≤±1% RH (10–70% RH) ≤±1.5% RH (70–90% RH)	
Stability	±0.2% RH (20-80% RH)	
Temperature		
Generator range	10 to 50°C / 50 to 122°F (lowest T set point = 10°C / 50°F below ambient)	
Accuracy	±0.1°C / ±0.02°F	
Stability	±0.1°C / ±0.02°F	
Chamber		
Ramp rate from 20 to 40°C / 68 to 104°F	1.5°C/minute / 2.7°F/minute	
40 to 20°C / 104 to 68°F	0.7°C minute / 1.2°F/minute	
Control element	Removable relative humidity sensor	
General		
Probe ports	up to 5 – sensor body diameters 5–25mm / 0.2–0.98" accommodated by port adapters	
Chamber volume	2000cm <sup>3</sup> /122.1in <sup>3</sup>	
Chamber dimensions	105 x 105 x 160mm / 4.13 x 4.13 x 6.3" (w x h x d)	
Instrument dimensions	520 x 290 x 420mm / 20.5 x 11.4 x 16.5" (w x h x d)	
Set point resolution	0.1 for humidity and temperature	
Displays	3 digit LED, 10mm / 0.39" characters	
Supply	85–264 VAC, 47–63 Hz, 150 VA	
Weight	20kg / 44lb	



**Labview logging software** 



Accessories and spare parts	
Door kit with 1 x ø 19.0mm / ø 0.75" port	A000260
Door kit with 5 ports. 5 adapters to be specified	A000263
Door kit with 5 ports and 25 port adapters: $5x \ \emptyset 19.0mm / \emptyset \ 0.75''$ ; $4x \ \emptyset \ 12.0mm / \emptyset \ 0.47''$ ; $4x \ 13.5mm / 0.53''$ , $4x \ 15.0mm / 0.59''$ , $4x \ 18.5mm / 0.73''$ , $4x \ 24.0mm / 0.94''$ adapters and blind stops. Adapter tool included.	A000264
Door with clear window - no ports	A000266
Door without ports	A000268
Door kit for use with MI Optidew. Optidew dew-point sensor port adapter, PRT port adapter, 4 standard port adapters (ø19.0mm / ø 0.75"). Adapter tool included.	A000269
Moulded polymer housing port adapter & blind stop (for customer modification)	A000290
Special modified port adapters ø client specific	A000290X
ø12.0mm / ø 0.47" port adapter. Moulded polymer housing adapter (M30x1) & blind stop	A000291
ø13.5mm / ø 0.53" port adapter. Moulded polymer housing adapter (M30x1) & blind stop	A000292
ø14.0mm / ø 0.55" port adapter. Moulded polymer housing adapter (M30x1) & blind stop	A000293
ø15.0mm / ø 0.59" port adapter. Moulded polymer housing adapter (M30x1) & blind stop	A000294
ø18.5mm / ø 0.73" port adapter. Moulded polymer housing adapter (M30x1) & blind stop	A000295
ø19.0mm / ø 0.75" port adapter. Moulded polymer housing adapter (M30x1) & blind stop	A000296
ø24.0mm / ø 0.94" port adapter. Moulded polymer housing adapter (M30x1) & blind stop	A000297
ø25.0mm / ø 0.98" port adapter. Moulded polymer housing adapter (M30x1) & blind stop	A000298
Tool for M30X1 Aluminum Adapters	A000265
Control sensor	HT961T00

#### **Order codes**

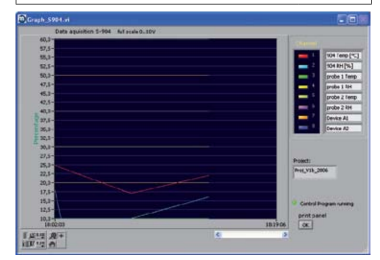
Calibrator with humidity and temperature controlled S904 chamber.

S904 calibrator with RS232 / USB interface, data-logging software for PC (6 channel data-logger)

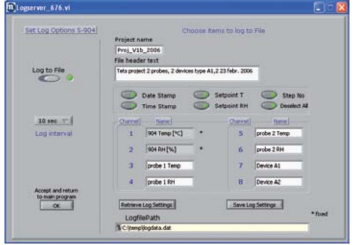
S904-D

- 1. S904 set point temperature (0 to 10 V = 0 to  $100^{\circ}$ C / 32 to  $212^{\circ}$ F)
- 2. S904 set point RH (0 to 10  $\dot{V} = 0$  to 100% RH)
- 3. Free to use (0 10 V)
- 4. Free to use (0 10 V)
- 5. Free to use (0 10 V)
- 6. Free to use (0 10 V)
- 7. Free to use (0 10 V)
- 8. Free to use (0 10 V)

The acquisition system only measures 0 to 10 V on every channel so the 4 to 20 mA signals from the Optidew are converted to a 0 to 10 V signal. Channels 1 and 2 are not available for logging signals. A  $500\Omega$  resistor must be used.



Labview logging software



**Labview logging software** 

Please note: Michell Instruments adopts a continuous development program which sometimes necessitates specification changes without notice. Please contact us for latest version. Ref: S904\_97200\_V1\_UK\_1009

