

S8000 HT

**S8000 HT – High Temperature Dew Point Chilled Mirror – with 2M trace heat line (gas in and out) and pump fitted.
UKAS/ISO 17025 calibration from -30°C to +90°C (5 points)**

Base Model

<p>S8000 HT High Temperature Dew Point Chilled Mirror Digital Outputs - USB + Ethernet</p> <p>Supplied with 2 x active mA outputs (0/4-20mA), 1 x Process Relay 1 x Alarm Relay & SD card slot. Unit is mains powered 85-264V AC with IEC lead). Sample gas connections (provide by 2M heat trace line) 1/4" Swagelok tube fitting.</p>	<p>S8K431</p>	
<p>S8000 HT High Temperature Dew Point Chilled Mirror Digital Outputs - USB + RS485</p> <p>Supplied with 2 x active mA outputs (0/4-20mA), 1 x Process Relay 1 x Alarm Relay & SD card slot. Unit is mains powered 85-264V AC with IEC lead). Sample gas connections (provide by 2M heat trace line) 1/4" Swagelok tube fitting.</p>	<p>S8K432</p>	

Spares

<p>S8KHT-2M</p>	<p>2M Heat Trace Lines pair with 1/4" Swagelok tube fitting</p>
-----------------	---

Options

<p>S8KHT-3M</p>	<p>3M Heat Trace Lines pair with 1/4" Swagelok tube fitting</p>
<p>S8KHT-5M</p>	<p>5M Heat Trace Lines pair with 1/4" Swagelok tube fitting</p>
<p>S8KHT-EPS2M</p>	<p>External Pressure Sensor with 2M cable</p>
<p>S8KHT-EPS3M</p>	<p>External Pressure Sensor with 3M cable</p>
<p>S8KHT-EPS5M</p>	<p>External Pressure Sensor with 5M cable</p>

Options

<p>S8KHT-CAL</p>	<p>UKAS/ISO17025 DP recalibration (5 calibration points) -30°C to +90°C</p>
------------------	---