

Vaisala HVAC instruments - the industry standard for HVAC

High-quality measurement ducts. Our sensors and instruments are essential when it comes to optimizing HVAC controls. energy efficiency, and are Vaisala's cost-efficient, reliable, accurate, and easy-to-use instruments for measuring humidity, temperature, and CO₂ can be used indoors and outdoors, and installed on walls and in ventilation

transmitters set the industry standard for suitable for a wide variety of applications, from the optimization of cooling towers to demandcontrolled ventilation based on carbon dioxide levels

All Vaisala instruments for HVAC applications offer true humidity and temperature measurement unique built-in reference thanks to our intelligent transmitter design, which ensures that measurements are not disturbed by electronic sensor heating. The humidity sensors used in our instruments have

excellent stability and reliability, while our CO_a sensors include a measurement to prevent drift and ensure long-term accuracy.



Humidity and temperature

Vaisala humidity instruments are known for excellent long term stability and reliable operation ensuring low maintenance need throughout the product life cycle. The HVAC product range consists of duct and wall mount transmitters as well as transmitters with solar radiation shields for outdoor installations. Handheld instruments are available for spot-checking and on-site calibration.

±3% HUMIDITY AND TEMPERATURE INSTRUMENTS

Vaisala INTERCAP* humidity and temperature transmitters combine easy installation and reliable operation with low requirement for maintenance. The transmitters are equipped with interchangeable INTERCAP* humidity sensor, which can be easily exchanged in the field with minimum downtime.

HMW82/83 Wall-mount Humidity and Temperature Transmitters	HMW88/89 Wall-mount Humidity and Temperature Transmitters	HMD82/83 Duct-mount Humidity and Temperature Transmitters	HMS82/83 Outdoor Humidity and Temperature Transmitters
Output parameters:	Output parameters:	Output parameters:	Output parameters:
Relative humidity	Relative humidity	Relative humidity	Relative humidity
Temperature	Temperature	Temperature	Temperature
Passive Pt100 version	Dew point temperature	Dew point temperature	Dew point temperature
	Wet bulb temperature	Wet bulb temperature	Wet bulb temperature
	Enthalpy	Enthalpy	Enthalpy
Outputs: 2 x 420 mA or 2 x 010 V	Outputs: 2 x 420 mA or 2 x 010 V	Outputs: 2 x 420 mA or 2 x 010 V	Outputs: 2 x 420 mA or 2 x 010 V
IP30	IP65 (NEMA4)	IP65 (NEMA4)	IP65 (NEMA4)
T-only models available		T-only models available	Integrated solar radiation shield

Take a look at the ±3% instruments and watch the installation video of HMS82/83 transmitter at www.vaisala.com/HMDW80.

±2% HUMIDITY AND TEMPERATURE INSTRUMENTS

Vaisala HUMICAP* humidity and temperature transmitters are intended for HVAC applications where high accuracy, stability and reliable operation are required. These transmitters are delivered with a traceable calibration certificate. Transmitters can be conveniently calibrated in the field using Vaisala HUMICAP* Handheld Humidity and Temperature Meter HM70.

±2% WALL-MOUNT TRANSMITTERS

HMW90 Series Wall-mount Humidity and Temperature Transmitters	HMW110/112 Wall-mount Humidity and Temperature Transmitters	HMT120/130 Series Humidity and Temperature Transmitters
23.7°C		
Output parameters: Relative humidity Temperature Dew point temperature Wet bulb temperature Enthalpy Mixing ratio Absolute humidity	Output parameters: Relative humidity Temperature Dew point temperature Wet bulb temperature Enthalpy	Output parameters: Relative humidity Temperature Dew point temperature Enthalpy Mixing ratio
Dew point depression Analog outputs: 2 x 420 mA or 2 x 05/010 V with relay Digital output: BACnet and Modbus	Analog outputs: 2 x 420 mA Digital outputs: Modbus	Analog outputs: 2 x 420 mA or 2 x 01 / 05 / 010 V
IP30	IP65 (NEMA4)	IP65 (NEMA4) Easily cleanable mechanics designed specifically for cleanroom use.
T-only models available		T-only models available
Four color options		Available with fixed and remote probe
Optional decorative cover		
User exchangeable measurement module available		Interchangeable probes available
±1.7%RH accuracy		±1.5%RH accuracy
Calibration certificate included	Calibration certificate included	Calibration certificate included

Watch the installation and calibration video of the HMW90 series to learn how easy it is: www.vaisala.com/HMW90.

±2% DUCT-MOUNT AND OUTDOOR TRANSMITTERS

HMD60 Duct-	HMD110/112 Duct-	HMS110/112 Outdoor	HMT120/130 Series
mount Humidity and Temperature Transmitters	mount Humidity and Temperature Transmitters	Humidity and Temperature Transmitters	Humidity and Temperature Transmitters
Output parameters:	Output parameters:	Output parameters:	Output parameters:
Relative Humidity	Relative humidity	Relative humidity	Relative humidity
Temperature	Temperature	Temperature	Temperature
Dew point	Dew point temperature	Dew point temperature	Dew point temperature
Wet bulb	Wet bulb temperature	Wet bulb temperature	Enthalpy
Enthalpy	Enthalpy	Enthalpy	Mixing ratio
Absolute humidity			
Mixing ratio			
Analog outputs:	Analog outputs:	Analog outputs:	Analog outputs:
2 x 420 mA or	2 x 420 mA	2 x 420 mA	2 x 420 mA or
2 x 010V	Digital output: Modbus	Digital output: Modbus	2 x 01 / 05 / 010 V
Digital outputs: BACnet and Modbus:	IP65 (NEMA4)	IP65 (NEMA4)	IP65 (NEMA4)
IP66 (NEMA4X)			
			Easily cleanable mechanics designed specifically for cleanroom use.
T-only models available			T-only models available
A robust metal enclosure Two probe length options		Integrated solar radiation shield	Available with fixed and remote probe
Field adjustment and calibration:			Interchangeable probes available
trimmers Vaisala HUMICAP*			Solar radiation shield (DTR504A) for outdoor
Hand-held Humidity and			installations
Temperature Meter HM70 Vaisala Insight PC Software			
Configurable: Vaisala Insight PC Software			
±1.5 % RH and ±0.1 °C (±0.18 °F) accuracy			±1.5%RH accuracy
Calibration certificate included	Calibration certificate included	Calibration certificate included	Calibration certificate included

±0.8% INDIGO COMPATIBLE HUMIDITY AND TEMPERATURE TRANSMITTERS

Vaisala HUMICAP® humidity and temperature probes are intended for industrial HVAC systems. The HMP3 and the HMP9 are intelligent, stand-alone probes compatible with the Indigo-series transmitters and Vaisala Insight PC software.

Indigo compatible HMP3 Humidity and Temperature Probe	Indigo compatible HMP9 Compact Humidity and Temperature Probe	Indigo 200 series transmitters for Vaisala smart probes	Insight PC Software for access to Indigo compatible probes
		Maria (mary	HE: 25H 44F 26S
Output parameters: Relative Humidity Temperature Dew point temperature difference Wet-bulb temperature Absolute humidity Mixing ratio Water concentration Water vapor pressure	Output parameters: Relative humidity Temperature Dew point temperature Dew point temperature difference Wet bulb temperature Absolute humidity Mixing ratio Water concentration Water vapor pressure	Plug-and-play probe connection for Vaisala Indigo compatible probes Indigo 201: analog output (mA or V) Indigo 202 digital output: RS-485 with Modbus RTU	Access to: Diagnostics data Device-specific features: event logs, parameter backup copy, electronic copy of the calibration certificate, data recording, testing and evaluation Field calibration Max. 6 probes for simultaneous attachment
Enthalpy	Enthalpy IP65	IP65	
Digital output: RS485, non-isolated Protocols: Modbus RTU	Digital output: RS485, non-isolated Protocols: Modbus RTU	Resistant to dust and most chemicals	
T-only models available			
Configurable: Vaisala Insight PC Software	Configurable: Vaisala Insight PC software		
Accuracy: ±0.8%RH	Accuracy: ±0.8%RH Calibration certificate		

Watch video about the HMP9.

Carbon dioxide

Vaisala's carbon dioxide instrument range for HVAC consists of duct and wall mount transmitters. They are easy to install and require practically no maintenance.

Vaisala carbon dioxide instruments are equipped with the proprietary CARBOCAP * sensor, which offers superior stability due to its built-in reference measurements. The internal referencing is vital in building with round-the-clock occupancy, where technologies based on assumed background CO_2 level reference is not applicable.

GMW90 Series Wall-mount Carbon Dioxide, Temperature, and Humidity Transmitters	GMW80 Series Carbon Dioxide, Humidity and Temperature Transmitters	GMD20 Series Duct-mount Carbon Dioxide Transmitters	GMP252 Carbon Dioxide Probe with DTR250 Radiation Shield
22.05 23.75 201	0 0		435
Output parameters: Carbon Dioxide Relative humidity Temperature	Output parameters: Carbon Dioxide Pt1000 Relative humidity	Output parameter: Carbon Dioxide	Output parameters: Carbon Dioxide
Calculated humidity parameters: Dew point temperature Wet bulb temperature Enthalpy Mixing ratio Absolute humidity Dew point depression			Calculated humidity parameters: Dew point temperature Wet bulb temperature Enthalpy Mixing ratio
Analog outputs (2 and 3 channel models available): O20 mA / 420 mA or O5 / O10 V (with relay) Digital output: BACnet and Modbus	Analog output options: 4 20 mA, 0 10V	Analog output options: 020 mA, 420 mA, 010 V Optional relay and display	Analog output options: 0 20 mA, 4 20 mA, 0 10V Digital output: Modbus
CO ₂ measurement range: 05 000 ppm	CO ₂ measurement ranges: 02 000 ppm	CO ₂ measurement ranges: 02 000 ppm 05 000 ppm	Analog output ranges: 0 2000 ppm 0 3000 ppm
Accuracy ±50 ppm at 1000 ppm CO ₂ ±75 ppm total accuracy over 5 years	Accuracy ±60 ppm at 1000 ppm	010 000 ppm 020 000 ppm	0 5000 ppm Accuracy @ 400 ppm: ±40 ppm
Versions with display, solid front and LED CO ₂ indication. Four color options Optional decorative cover User exchangeable measurement modules available Calibration certificate included	Versions with display, solid front, LED CO ₂ indication and relay and GMW88 is IP64-rated.	Reliable measurement with the sensor actually inside the duct Accuracy ±60 ppm at 1000 ppm	Weather proof and fully temperature compensated for a wide temperature range.
Ideal for demand-controlled ventilation	Ideal for demand- controlled ventilation	Ideal for demand- controlled ventilation	Ideal for outdoor CO ₂ measurement for DCV

Watch the GMW80 installation video and see how fast the transmitter is installed: www.vaisala.com/GMW80. Learn more about the Vaisala CARBOCAP* Technology by watching this video ww.vaisala.com/CARBOCAP.

Handheld meters for spot-checking and calibration

Vaisala's HVAC offering includes handheld instruments for spot-checking measurements of humidity, temperature and carbon dioxide. These easy-to-use meters have a multilingual user interface and a variety of humidity parameters to choose from. The large graphical user interface enables monitoring the stabilization of the measurement.

HM40 Handheld Humidity and Temperature Meter Series	HM70 Handheld Humidity and Temperature Meter	GM70 Handheld Carbon Dioxide Meter
Operating temperature range: -40 +100° (-40 212 °F), depending on probe	Operating temperature range from -70°C to +180°C (-94 356 °F), depending on probe	Operating temperature range: -20+60°C (-4+140°F)
Four models availabe: - HM41 Humidity and Temperature	Three remote probe options	Wide selection of CO ₂ measurement ranges
Meter - HM42 Humidity and Temperature Meter		
with thin 4 mm remote probe		
- HM45 Humidity and Temperature Meter		
with standard remote probe		
- HM46 Humidity and Temperature Meter		
with long, stainless steel remote probe		
No connections to fixed instruments	Calibration interface with the following HVAC instruments:	Calibration interface to the following HVAC instruments:
	HMW90, HMD60/70, HMT120/130	GMW90, GMD20
	Data logging and data transfer to PC	Data logging and data transfer to PC

Read more about Vaisala's HVAC products www.vaisala.com/HVAC.

