# Meas. probes for GMH 3330 and GMH 3350

## humidity / temperature

## flow speed





#### Humidity/temperature:

## TFS 0100 E (0,0 ... 100,0 % r.h.)

Humidity/temperature probe, calibrated and exchangeable

#### **Specification:**

Meas. ranges:

Humidity: 0,0 ... 100,0 %RH (rec. range of application: 11...90%RH)

Temperature: -40,0 ... +120,0 °C (attention: working temperature of electronics!)

**Accuracy:** (at nominal temperature = 25°C)

**Humidity:**  $\pm 2,5 \% RH$  **Temperature:**  $\pm 0,5 \degree C$ 

Sensors:

Humidity: capacitive polymer humidity sensor

Temperature: Pt1000, 1/3 DIN

Electronics: PC board with amplifier and data memory for sensor

data (calibration, etc.) integrated in probe handle. **Working temperature:**-25 to +60°C (handle and electronics)

-40 to +120°C (for short time up to +120°C) (sensor head and tube)

Relative humidity: 0 to +100 %RH

Dimensions: Probe tube: Ø14 x 119 mm, plastic handle: Ø19 x 135 mm,

approx. 1m PVC conn. cable with 6-pin Mini-DIN-plug

Weight: approx.. 90 g

#### **Accessories: calibration device**

Humidity reference cells works on the basis of physiochemical processes. A specific value of relative humidity adjusts itself over a saturated salt solution.

The test chamber is separated from the solution by a diaphragm so that the sensor under test is protected against contamination by the solution. The test container can be used in all mounted positions.



### **GFN-SET1**

Humidity reference cells for ~33 and ~76 %RH, probe adapter and robust carry case

#### **GFN 33**

humidity reference cell for ~33 %RH, incl. adapter

#### **GFN 76**

humidity reference cell for ~76 %RH, incl. adapter

#### Surface temperature:

#### **GOF 400VE** (p.r.t. page 123)

Quick-response surface probes for walls, floors etc.

**GTF 300** (p.r.t. page 125)

Quick-response basic thermocouple probe for universal applications (surface measurement)

#### Water:

STS 005 (0,05 ... 5,00 m/sec.)

Flow measuring probe with snap-on head, calibrated and exchangeable.

#### Specification:

Sensor type: windmill-type anemometer

Meas. range: 0,05 ... 5,0 m/sec.

Accuracy:  $\pm 1 \%$  of range  $\pm 3\%$  of meas. value (at nominal temperature)

Permiss. angle flow:  $\pm 20^{\circ}$ , without additional meas. faults

Working temperature: 0 to +70 °C

**Relative humidity:** 0 to +100 %RH (non-condensing) **Dimensions:** Probe head: Ø 11 x 15mm, tube: Ø 15 mm overall length 165 mm, required insertion opening: Ø 16 mm, approx. 5m PVC connection cable with 6-pin Mini-DIN-plug

Weight: approx. 75 g

#### Air:

## **STS 020** (0,55 ... 20,00 m/sec.)

Flow measuring probe with snap-on head, calibrated and exchangeable.

#### Specification:

Sensor type: windmill-type anemometer

Meas. range: 0,55 ... 20,00 m/sec.

Accuracy:  $\pm 1 \%$  of range  $\pm 3\%$  of meas. value (at nominal temperature)

Permiss. angle flow:  $\pm 20^{\circ}$ , without additional meas. faults

Working temperature: 0 to +70 °C

**Relative humidity:** 0 to +100 %RH (non-condensing) **Dimensions:** Probe head: Ø 11 x 15mm, tube: Ø 15 mm overall length 165 mm, required insertion opening: Ø 16 mm, approx. 5m PVC connection cable with 6-pin Mini-DIN-plug

Weight: approx. 75 g

### Spare parts and accessories:

#### **STE 005**

Spare snap-on head for STS 005

#### **STE 020**

Spare snap-on head STS 020

GTS Telescopic rod (overall length 1 m)

Please specify when ordering - no retrofit assemblage possible!



picture shows GTS with assembled STS020