#### MEASURING PROBES HUMIDITY / TEMPERATURE



#### **TFS 0100 E**

Art. no. 601488 (0.0 ... 100.0 % RH)

Humidity / Temperature probe für GMH 3330 & 3350, exchangeable without any loss in

#### General:

Hand sensor for universal application;

cap with integral stainless steel gauze filter for good mechanical protection and despite optimum airflow also for fast measurements in ambient air

#### **Measuring 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 (in the range of 10 ... 90 % RH)

Temperature:

Sensors

**Humidity:** capacitive polymer humidity sensor

Temperature: Pt1000, DIN cl. AA

**Electronics:** PC board with amplifier and data memory for sensor data

(calibration, etc.) integrated in probe handle.

handle and electronics: -25 ... +60 °C Working temperature: sensor head and tube: -40 ... +100 °C

(for short time up to +120 °C)

**Relative humidity:** 0 ... +100 % RH

Probe tube: Ø 14 x 119 mm, **Dimensions:** 

plastic handle: Ø 19 x 135 mm, approx. 1.2 m PVC

connection cable with 6-pin Mini-DIN-plug

Weight: approx. 90 q Scope of supply: Sensor, manual

Variant:

## TFS 0100 E-POR

Art. no. 603438

Humidity / Temperature probe für GMH 3330 & 3350 with plastic paper filter for use in dusty environments and also in powder colors and granulates



# **MEASURING PROBES SURFACE TEMPERATURE**

### **GOF 400VE**

Art. no. 600496

(p.r.t. page 31)

Surface probe with tc spring, fast,, quick-response surface probes for walls, floors etc.

# **GTF 300**

Art. no. 600039

(p.r.t. page 33)

Quick-response basic thermocouple probe for universal applications

(surface measurement)

#### MEASURING PROBES FLOW SPEED / WATER



#### **STS 005**

Art. no. 602396

(0.05 ... 5.00 m/s)

Flow speed meas. probe for GMH3330 & GMH3350, exchangeable without any loss in accuracy

#### Specifications

Sensor type: windmill-type anemometer 0.05 ... 5.00 m/s (water) Measuring range:

+1 % of range +3 % of meas, value Accuracy:

(at nominal temperature = 25 °C)

±20°, without additional measuring faults Permiss, angle flow:

0 ... +70 °C Working temperature:

Relative humidity: 0 ... +100 % RH (non-condensing)

Probe head: Ø 11 x 15 mm, tube: Ø 15 mm, overall length **Dimensions:** 

> 165 mm, required insertion opening: Ø 16 mm, approx. 5 m PVC connection cable with 6-pin Mini-DIN-plug

Weiaht: approx. 75 g Scope of supply: Sensor, manual

#### Accessories and spare parts:

#### **STE 005**

Art. no. 602406

Spare snap-on head for STS 005



#### **MEASURING PROBES FLOW / AIR**



#### **STS 020**

Art. no. 602397

(0.55 ... 20.00 m/s)

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

# Sensor type:

Permiss. angle flow:

windmill-type anemometer 0.55 ... 20.00 m/s (air)

Measuring range:

 $\pm 1$  % of range  $\pm 3$  % of meas. value **Accuracy:** (at nominal temperature = 25 °C)

±20°, without additional measuring faults

-10 ... +80 °C Working temperature:

**Relative humidity:** 0 ... +100 % RH (non-condensing)

Probe head: Ø 11 x 15 mm, tube: Ø 15 mm, **Dimensions:** 

overall length 165 mm.

required insertion opening: Ø 16 mm, approx. 5 m PVC connection cable with 6-pin Mini-DIN-plug

approx. 75 q

Sensor, manual Scope of supply:

#### Accessories and spare parts:

# **STE 020**

Weight:

Art. no. 602519

Spare snap-on head for STS 020

