

# Schiltknecht

swiss precision

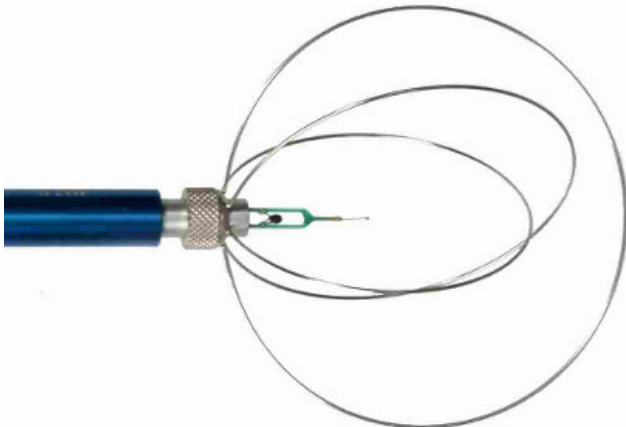
## ThermoAir3

### Thermoelectric Anemometer



The ThermoAir3 is our specialist instrument for measuring very small air flow rates and determining degree of turbulence, as well as for humidity measurements.

- Flow from 0,015 m/s
- Multi-sensor anemometer for thermoelectric flow sensors and humidity measurements
- Automatic temperature compensation
- 100% guaranteed measuring tolerance



Types:

- **Indication unit ThermoAir3**
- **Probe TA3 Directional**  
Probe 0,015 - 1 m/s  
Probe 0,015 - 5 m/s
- **Probe TA3 Omnidirectional**  
Probe 0,015 - 1 m/s  
Probe 0,015 - 5 m/s
- **Humidity probe TA3** 0 - 99% rF
- **Temperature probe TA3** -20 - + 60°C



SSCS  
Schweizerischer Kalibrierdienst  
Service suisse d'étalonnage  
Servizio Svizzero di taratura  
Swiss Calibration Service

SCS 046



The ThermoAir3 is our specialist instrument for measuring very small air flow and determining degree of turbulence. Relative humidity can also be measured with the separate humidity sensor. The automatic temperature compensation, barometric pressure correction for local altitude, simple zero adjustment, individually adapted measuring sensors and our SCS wind tunnel guarantee high precision measurement and simple handling.

# ThermoAir3

## Thermoelectric Anemometer

Typical applications for this instrument are very small flow rate measurements in the lab., in clean rooms, air conditioning, drying and refrigeration installations, plus workplace comfort and well-being measurements.

Thermoelectric Air Probe	Version	Measuring Range	Operating Temperature
ThermoAir3	directional / omnidir.	0,015 - 1 m/s	0 to +40°C
ThermoAir3	directional / omnidir.	0,015 - 5 m/s	0 to +40°C
Accuracy of - Flow at 22°C: - Temperature: Temp.compensation Value Zero point	1 m/s ±1,0% fs and ±1,5% rdg. 5 m/s ±0,5% fs and ±1,5% rdg. 1 m/s ±1,0% fs. and ±2,0% rdg./10°C 5 m/s ±0,5% fs. and ±2,0% rdg./10°C 0 to +40°C ±2% rdg. / 10°C ±1% fs / 10°C		
<b>Probe</b> Head dim. Shaft dim. Angle of approach Length of probe Length of cable .	<b>Probe Directional</b> Ø 8 mm Ø 15 mm +/- 30° 300 mm 1,5 m	<b>Probe Omnidirectional with protection basket Ø 110 mm</b> Ø 15 mm +/- 180° 310 mm 1,5 m	
<b>Humidity Probe</b> Humidity Temperature	<b>Measuring range</b> 0 - 99% rh - 20 to 60°C	<b>Resolution</b> 0,1% rh 0,1 °C	<b>Accuracy</b> +/- 3% rh +/- 0,5 °C
Media Measuring range Indication Measuring rate Supply / Battery Current consumption Lifetime of battery Output Case dimension Case protection type Weight Air humidity Working standard	Dry instrument air or inert gases <b>Flow:</b> m/s or <b>Humidity</b> % rh <b>Temperature</b> °C LCD 4 Digits 2 measurings / sec. Battery (1 x 9 V. Leclanché LR22-9 V) or external mains adapter approx. 40 mA approx. 4,5 hours. <b>Flow</b> or <b>Humidity</b> 0 to 1 Volt <b>Temperature</b> 10 mV/°C 0 V = -30°C Output for <b>Mini2Logger</b> (interval 0,5 s) 80 x 145 x 39 mm IP 40 Approx. 300 g 0 to 90% rh, non-condensing Laser controlled wind tunnel (cert. according to ISO 17025)		

Customer special version on demand.

Specification subject to change without notice

**Schiltknecht**  
swiss precision

Schiltknecht Messtechnik AG **Flow, Micropressure, Meteo**  
 Industriestrasse 13, CH-8625 Gossau ZH  
 Phone +41(0)43 833 77 10, Fax +41(0)43 833 77 11  
 www.schiltknecht.com  
 email: sales@schiltknecht.com

0910M