

Multifunctional handheld unit with data logger for measuring flow rate, flow velocity, temperature, pressure and other variables



### **Measured variables**

- flow velocity
- volume flow/flow rate
- standard flow rate
- mass flow
- temperature
- other freely definable physical values, in so far as measurable or deducible with the sensors suitable for connection

### Media

- gases and gas mixtures
- liquids

### **Display units**

- m/s, m³/h, l/min, l/s, kg/h, ft/min, cfm
- ° C, ° F
- hPa, %RH, mA ...
- m³

## **Advantages**

- wide range of applications due to the variety of the connectable sensors FA, VA, TA, Pt100, ...
- data logger for up to 40,000 values with date and time
- USB interface
- 4-20 mA / 0-10 V input
- 12 V power supply for non-Höntzsch sensors
- various measuring modes
- large, illuminated display with graphical view
- easy-to-use, tactile key feedback
- with software HLOG II fully configurable on PC
- 100 storable user profiles
- protection class IP65

## **Examples of application**

- flow measurement in all branches of industry, municipal facilities and public authorities, research and development
- measuring gas mass flow
- flow measuring in air, exhaust air, process gases, particulate and condensate laden emissions, exhaust emissions, aggressive gases with high working temperatures
- measuring in conveying air containing cement, carbon or toner
- measuring tasks on filters and ventilators
- system method to determine flow rate or average flow velocity of single measurements
- measuring the current velocity in bodies of water



# Inputs

FA:

for vane wheel flow sensors FA

FT:

FA with temperature probe Pt100

FAR:

FA with ±directional sensing of

flow **VA**:

for vortex sensors VA

VAT:

VA with temperature probe Pt100

IA:

for TA sensors with thin-film sen-

sor element

TAT:

temperature value TA sensor

Pt100:

temperature probe Pt100 in

four-wire system

analog:

4-20 mA / 0-10 V selectable

### **USB** interface

for data logger readout, for configuration, for external power supply via PC or mains adapter with USB connector.

# **Connection options**

flange socket

8-pin : FA/FT/FAR

VA/VAT/Pt100

5-pin : TA

12-pin : analog input

USB

Typ 'B' : PC interface

mains supply

### Power supply

mains or battery operated: 4 Mignon AA 1.2 V rechargeable batteries or

4 Mignon AA 1.5 V batteries

## Running time

- with battery (DURACELL Industrial) : approx. 30 h

 with rechargeable battery (Ansmanm Digital 2850 mAh): approx. 31 h

## **Keypad**

membrane keypad with 9 embossed keys with tactile feedback

### Display

grafic display

### Real time clock

date/time for data logging, with buffering

## Housing

plastic (ABS) with integrated holding magnet W/H/L = 96/42/197 mm

# Type of protection

IP65

## Working temperature range

-10 °C ... +50 °C

## Weight

approx. 520 g

## **Modes of measurement**

instantaneous / long-term:
'Single measure', automatic
'AUTO', 'START' (timer),
'START-STOP',
determination of average,

minimum and maximum values (with optional PC-Software

HLOG II)

## **Data logger**

up to 40,000 data sets with date and time. Automatic storage in 'AUTO' mode.

The data can be transferred to a PC via a USB interface and PC software HLOG II.

# Sensor configuration data

for 100 sensors, retrieval by means of serial number or random identifier. Configuration on the unit or PC with PC software HLOG II.

## Measured value display

instantaneous values every second. Display of these values also with long-term measurement in 'START', 'START/STOP' and 'Single measure mode.
Display up to 3 values simultaneously.
Counter available with longterm measurement

### **Prompts**

status updates, display of time lapse during long-term measurement

### Storage

inputs, parameters and performance data remain stored after switching off the device

## Standard conditions

adjustable for FA-, VA-, TA-sensors

### Menu navigation

German, English, French, Japanese

# **Operating Instructions**

German, English



Order information / Accessories		
		Article No.
Handheld unit flowtherm NT.2		A000/580
<b>USB plug-in power supply</b> 100-240 VAC, 5 V / 1000 mA for mains supply incl. 1.8 m USB cable		A000/561
<b>Software Set HLOG II</b> configuration of handheld unit and displaying data on a PC. Data export as XLS and CSV file, chart export as JPG file incl. 1.8 m USB cable and case		A000/522
associated sensors FA, VA, TA as per sensor datasheet		
<b>Temperature probe TF500</b> Insertion probe for measuring range -100 °C +500 °C, probe length w/o handle 300 mm, Ø 4.2 mm		A000/022
Temperature probe TF350 Surface probe for -60 °C +350 °C		A000/012
Extension cable for input FA, FAR, FT, VA, VAT waterproof connector 423-8 on both sides longer than 5 m longer than 5 m	3 m 5 m basic price per m	A000/016 A000/025 A000/026
<b>Y-Cable</b> for simultaneous connection of a flow sensor and temperature probe to the input of the flowtherm NT.2, resistant to +60 °C, IP40, connector 680-8		A000/511
Connector analog input 680-12, solder lugs		A000/565
Connector cable analog input Connector 680-12, IP40, exposed wire ends marked, 1.8 m		A000/562
Carrying case type G Dimensions 497x411x140 mm Capacity suggestion:     1 flowtherm NT.2     1 plug-in power supply     1 extension cable     1 flow sensor     1 extension rod		A000/515

## Höntzsch GmbH & Co. KG

Gottlieb-Daimler-Straße 37 D-71334 Waiblingen

Tel: +49 7151 / 17 16-0 E-Mail info@hoentzsch.com Internet www.hoentzsch.com