AFP1 MEASURING INSTRUMENT



HVAC MEASUREMENTS SMART AND SIMPLE

AIR SPEED MEASUREMENT MADE EASY

- Intelligent multi-parameter measuring instrument for air velocity, humidity and temperature
- Small vane anemometer for in-tube measurements
- Smart phone connection via *Bluetooth*®
- Easy data logging via iOS or Android app
- Direct volume flow calculation
- Numeric or graphic display
- Simple data export for evaluation on a PC













TECHNICAL INFORMATION

The intelligent AFP1 multi-parameter measuring instrument is ideal for spot measurements in HVAC systems. Thanks to easy operation via a smart phone, it is possible not only to take random measurements, but also to record, export and display data as wanted.

Operation with "ROTRONIC" App

The AFP1 sensor is operated via Bluetooth communication with the ROTRONIC smart phone app, which can be obtained free-ofcharge from the App Store (iOS) or Play Store (Android).

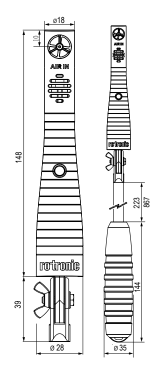
The app offers functions to display, log and send the required measured values by e-mail. It is also possible, among others, to define parameter-specific settings and options for the measurement.







Dimensions (in mm)



- Air velocity
- Humidity
- Temperature
Vane anemometer
ROTRONIC HYGROMER® IN-1
NTC
0.520 m/s
0100 %RH
-2060°C
±(3 % of measured value + 0.2 m/s)
±3 %RH (at 25 °C)
±0.6 K (at -2050 °C)
1 s
Bluetooth [®]
1 two-colored LED (red/green)
Red: Battery power too low for proper
operation
Green: Battery and communication
normal
2 x 3 V CR2032 batteries
< 5.3 mA
150 x ø 18 / 28 mm
Retracted: 0.55 m
Extended: 1.2 m
Measurement probe: 62 g
Telescopic rod: 178 g
App "ROTRONIC" (iOS, Android)
- Factory certificate
- Short instruction manual
- APP (online)
- Batteries 2 x 3 V (CR2032)
- Soft case

Would you like more information? You can find a complete overview of the AFP1 at www.rotronic.com

ROTRONIC AG, Grindelstrasse 6, CH-8303 Bassersdorf, Tel. +41 44 838 11 44, www.rotronic.ch



59062E/2017-05