weber

vent-captor





- Self-contained air flow meter
- Simple to install
- Sensor for all measurement and control applications
- No moving parts
- Linear current output 4-20 mA
- Four measurement ranges up to 5 m/s, 10 m/s, 20 m/s and 30 m/s (16 ft./s, 32 ft./s, 64 ft./s and 98 ft./s) continually adjustable

vent-captor Type 3202.30 & 3205.30

The vent-captor type 3202.30 is an air flow meter for industrial applications. The small, self-contained vent-captor is completely epoxy resin encapsulated and operates with high accuracy and repeatability even in harsh industrial environments. The vent-captor can be integrated into measurement and control systems without additional component parts.

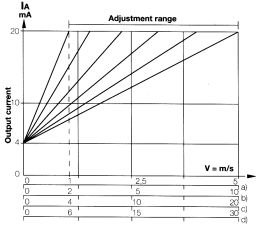
The newly developed operating principle for the measurement of air flow, based on the calorimetric principle, provides a wide measurement range from 1 to 30 m/s. To achieve the best signal resolution 4 different units are available.

The maintenance-free air flow meter is simple to install with the supplied mounting flange. For applications under pressure conditions vent-captor type 3205.30 with stainless steel casing and integral union nut is available.

Sensing Data

Medium	gaseous
Measuring range	continually adjustable up to 5 m/s, 20m/s, 30 m/s (16 ft./sec., 32 ft./sec., 64 ft./sec. and 98 ft./sec.) (see graph)*
Adjustment characteristic	logarithmic to flow speed
Accuracy	< 3 %
Repeatability	< 1 %
Temperature drift	< 0,3 % / K

^{*} All data related to air



Parameter = Potentiometer-setting

a) Type 3202.30/5

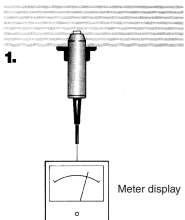
Output current related to flow speed at various range potentiometer settings

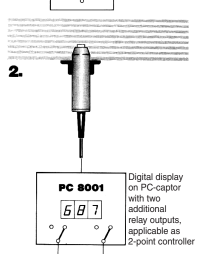
b) Type 3202.30/10 c) Type 3202.30/20 d) Type 3202.30/30

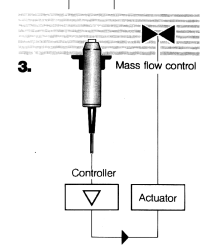
vent-captor

Type 3202.30, 3205.30 Compact Air flow meter

Application examples:







Electrical Data

Voltage supply	24 V DC ± 30%	
Power consumption	approx. 800 mW - 1.3 W (max. flow speed)	
Output current	4 to 20 mA	
Resistive Load	0 - 500 Ohm	

Measurement range adjustment:

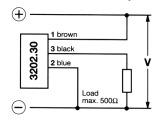
The measurement range of the air flow meter is adjustable with a small screwdriver turning a potentiometer.

A green LED indicates operation within the adjusted measurement range.

If flow exceeds the measurement range LED turns off.

Connection Diagram:

4-20 mA current output

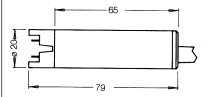


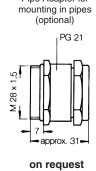
Mechanical Data

Material	Sensor probe	Housing
	Ceramic with overglaze	Ultradur (PBTP)
Medium Temperature	-20 °C to +70 °C (-4 °F to +160 °F)	
Ambient temperature	-20 °C to +70 °C (-4 °F to +160 °F)	
Electrical connection	2 m moulded oilflex cable / 3 x 0,5 mm	
Protection standard	IP 64 (Equivalent to NEMA 4)	
Weight	130 g	

Dimensions in mm

Type 3202.30





Pipe Adaptor for

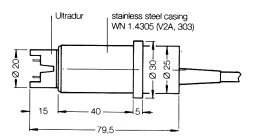
Flange ø 37 1 × 90 standard

Flange for mounting

in ducts (supplied)

Type 3205.30 (stainless steel casing)

Technical Data as 3202.30 except: Max. pressure 10 bar (143 PSI) Installation with union nut G1A SW 37 mm, DIN 259, ISO 228 Weight approx. 200 g without nut







2 and 3 can be combined