# STA-We

Article-No. 41533-1243-XXX



### YOUR BENEFIT CHARACTERISTICS

- + Easy determination of compressed air consumption for main and distribution piping
- + High-end sensor with stainless steel mechanics
- + Quick sensor exchange without disconnection, thanks to patented changeover device
- + Very high measuring accuracy due to sensor calibrated exactly to the inner diameter of the station
- + Suitable for mounting up to two sensors with parallel operation(e.g. volume flow and pressure or humidity)

## measuringSYSTEMS

## PRODUCTFINDER

#### Your industrial sector?

Food industry/ Chemical industry

#### What is to be measured?

Consumption Volume flow 24/7 sensor exchange

#### MEASURING POINT INTERFACE

#### Station

Material: stainless steel
Norminal pressure: PN 16
Pipe connection:
welding neck flange

opt. ISO female thread flange

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#### SENSOR UNIT WITH APPLICATOR

#### **WA312e**

Sensor: e-flow

Measuring range 0,5 to 200 m/s Temp. -20 to 80°C

Material probe: stainless steel
Material applicator: stainless steel

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MEDIUM										
compressed air	Nitrogen	<sup>2</sup> 00	Oxygen	Helium	Argon					
Х	Χ	X	Χ	Х	Х					

NOMINAL WIDTHS												
DN 15	DN 20	DN 25	DN 32	DN 40	DN 50	DN 65	DN 80	DN 100	DN 125	DN 150	DN 200	> DN 200
				Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	_ ا

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**MEASURING** 

STA-We

### TECHNICAL DATA

#### **Measuring Point Interface (MPI)**

Stainless steel station with PB+CO®lock-blind plug

#### Sensor with applicator WA312e

Sensor e-flow with external display with retracting valve WA312e

Factory calibration and certificate (10-Punkt), ISO 50001 conform, certificate according to ISO/IEC 17025

Measuring range: 0,5 to 100, 200 m/s on demand,

volume flow depending on norminal widths (see norminal widths datasheet)

Pressure resistance: 16 bar (optional 40 bar)

Display: External, 2-spaced with 6 digits

Response time  $t_{90}$ : < 1 sec.

Input delay: 0,5 sec.

Test port (analogue): apply voltage 0 - 10 V max. 1 mA; Power (3-conducter) 0 - 20 mA resp. 4 - 20 mA; R,<500 Ohm

Test port (impulse): potential free for compressed air consumption in 1 impulse =  $1m^3/10m^3$ , impulse length: 0,02 - 2 sec

Switching output: potential free max 44 VDC, 500 mA

Bus interface: M-BUS (incl.) or MODBUS RTU (optional); Profibus or TCP/IP as external Bus-Modul (optional)

Digital interface: USB (for configuration)

Optional pressure compensation: 4 - 20 mA (2-wired; 15 V) for pressure sensor

Supply voltage: 18 - 30 V AC/DC

Power consumption: max. 200 mA (incl. display)

 $Temperature\ range: Ambiente\ temperature\ -20...60\ ^\circ\text{C};\ Medium\ temperatur\ -20...80\ ^\circ\text{C};\ Storage\ temperatur\ -20...60\ ^\circ\text{C}$ 

Humidity of gas: noncondensing

Cable connection: Feedthrough M16x1,5 (optional plug M12x1 8pol.)

Electromagnetic compatibility: EN61326-1, EN61326-2-3, industry environment

#### Material

Stainless steel, Perbunan (pipe clamp), Metal (AlSi3Cu) (case), Glas (Sensor probe) stainless steel (retracting valve)

Protection class case box: IP65 III

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