

# **S430**

Pitot Tube Flow Meter for Wet Compressed Air

Insertion



PROCESS MONITORING High accuracy and reliable measurements



COMPRESSOR EFFICIENCY Constant monitoring of the compressor performance



**EASY INSTALLATION**Under pressure trough a ball valve



WET AIR MEASUREMENT Directly at the compressor outlet



MOBILE APP
For remote configuration and monitoring



NO MECHANICAL WAER PARTS Stable results in high temperature applications





### **Benefits**

- Accurate flow and consumption measurement in wet air or high mass flow and velocity applications based on the pitot tube principle
- Consistent and temperature stable compressed air flow monitoring at the outlet of the compressor
- Various output signals with connection to SUTO displays and/or third-party displays and PLCs
- Easy installation under pressure through ball valve
- High temperature applications up to 230 °C

## Optional Color Display

On-site display for live value readings, total consumption counter and convenient sensor settings. Totalizer with 10 digits (1 999 999 999).

## 2 Various Outputs

The S430 pitot tube flow meter is perfectly suited to be integrated into process controls or high-level monitoring systems. Various output options are offered for a seamless integration:

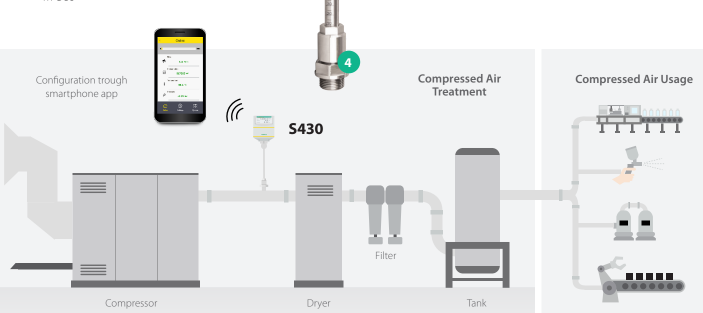
- Isolated 4... 20 mA output for actual flow readings
- Isolated Pulse output for totalizer
- Modbus/RTU to read all values digitally
- Modbus/TCP
- M-BUs

## 3 Robust Materials

- IP65 casing provides robust protection in rough industrial environment
- All parts which come into contact with the measurement medium are made of stainless steel 316L. This makes the sensors robust and guarantees a reliable measurement.

## 4 Flexible and Easy Installation

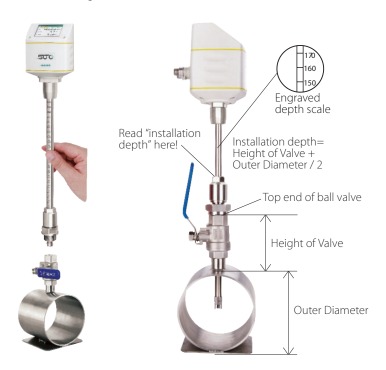
- Tube diameters of 1.25" to 10" through center installation, bigger diameters through noncenter installation
- Thanks to the insertion through a 3/4" ball valve, the S430 can be installed and under pressure and is perfectly suited for installations where shutdowns are not acceptable.



SUO

### S430 Installation and Sensor Removal

Installation through a ball valve



#### S430 Dimensions



## **Mobile App**

Mobile Phone app for configuration and online readings. The app enable users to completely get rid of the inconvenience caused by cables, bulky PCs and hard-to-reach places.



# Based on the pitot tube principle

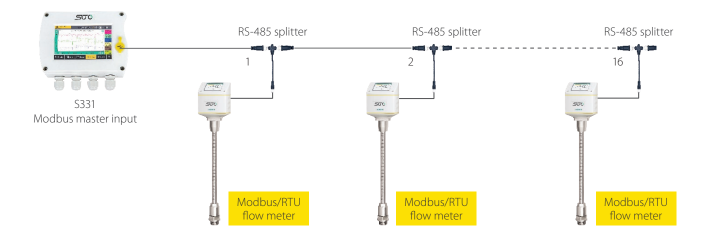
The S430 is based on the pitot tube principle to measure flow. Properly installed (refer to instruction manual for details) the sensor can measure in wet and dirty gases as occurring, for example, at the discharge of a compressor.

# Optional Color Display



Colour graphic display for online values and sensor settings

#### Connect several Flow Meters to Modbus Master



Flow meters can be easily integrated into a Modbus/RTU network (daisy chain)

## **Volumetric Flow Ranges**

Tu	be			Volumetri	c Flow		
		m³,	/h	m³/mi	n	cfm	
Inch	mm	Min	Max	Min	Max	Min	Max
11⁄4″	36	49	507	0.8	8.5	29	298
1½″	41.9	73	757	1.2	12.6	43	446
2"	53.1	124	1298	2.1	21.6	73	764
21/2"	68.9	221	2311	3.7	38.5	130	1360
3"	80.9	313	3270	5.2	54.5	184	1925
4"	100	488	5094	8.1	84.9	287	2998
5"	125	767	8006	12.8	133	451	4712
6"	150	1107	11547	18.5	192	652	6796
8"	200	1983	20689	33.1	345	1167	12177
10"	250	3099	32338	51.7	539	1824	19034
12"	300	4462	46567	74.4	776	2626	27408

Stated measuring ranges under following conditions:

Standard flow in air

• Reference pressure: 1000 hPa

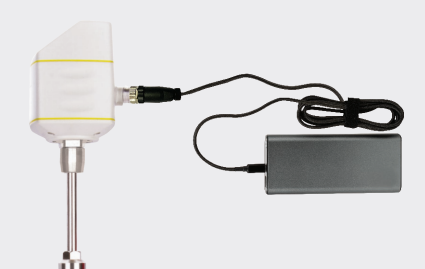
• Reference Temperature: +20 °C

Flow range is calculated for Air at 6 bar(g), 50 °C and 90 % humidity.

## **Mobile Power**

S430 powered by power bank with connection cable A553 0154.

**Note:** power bank must be sourced locally due to shipping restrictions [USB-C, 20 V, min. 100 mA]



# Technical Data

Measurement		
Flow		
Accuracy	1.5 % o.r. ±0.3 % FS  Volumetric Flow: m³/h, m³/min,  L/min, l/s, cfm  Mass Flow: kg/h, kg/min, kg/s, t/h,  lb/h	
Selectable units	Actual Velocity: m/s, ft/min	
Measuring range	see table on the previous page	
Repeatability	0.5 % o.r.	
Sensor	Differential pressure sensor	
Sampling rate	3/sec	
Turndown ratio	10:1	
Response time (t90)	2 sec	
Consumption		
Selectable units	m³, ft³, t, lb, l, kg	
Reference conditions		
Selectable conditions	20 °C 1000 mbar (ISO1217) 0 °C 1013 mbar (DIN1343) freely adjustable	

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Analog output	
Signal	4 20 mA, isolated
Scaling	0 max flow
Load	250R
Update rate	1/sec
Pulse output	
Signal	Max 30 V, 200 mA
Scaling	1 pulse per consumption unit
Fieldbus	
Protocol	Modbus/RTU, Modbus/TCP
Update rate	
Supply	
Voltage supply	24 VDC 48 VDC (PoE)
Current consumption	150 mA 100 mA (PoE)

General data	
Configuration	
Wireless	S4C-FS App for mobile phones
Others	Display with 3 touch buttons (Option)
Display	
Integrated	2.4" color graphic display with 3 touch buttons (option)
Material	
Process connection	Stainless steel 1.4404 (SUS 316L)
Housing	PC + ABS
Sensor	Stainless steel 1.4404 (SUS 316L)
Metal parts	Stainless steel 1.4404 (SUS 316L)
Miscellaneous	
Electrical connection	2 x M12 (5 pole) 1 x M12 (8-pole x-coded) for TCP
Protection class	IP65
Approvals	CE, RoHS, FCC
Process connection	G ¾" (ISO 228/1)
Weight	1.12 kg
Operating conditions	
Medium	Wet/dry air, other gases
Medium quality	non corrosive
Medium temperature	-40 +230 °C
Medium humidity	no requirements
Operating pressure	0 1.6 MPa -30 +70 °C housing 0 +50 °C display (Optional)
Ambient temperature	-10 +40 °C PoE (Optional)
Ambient humidity	< 95 % rH
Storage temperature	-30 70 °C
Transport temperature	-30 70 °C
Pipe sizes	>=DN32

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## Ordering



Please use the following tables to assist in placing your order with our sales staff.

S430 Pitot	Tube Flow Sensor (Insertion Type)
Order No.	Description
S695 4300	S430, Pitot Tube Flow Meter, insertion type, 220 mm shaft
S695 4302	S430, Pitot Tube Flow Meter, insertion type, 300 mm shaft
Flow Mediu	**
A1007	Option, flow medium Air
A1008	Option, flow medium CO <sub>2</sub>
A1009	Option, flow medium O <sub>2</sub> (cleaning for oil and grease-free )
A1010	Option, flow medium N <sub>2</sub>
A1011	Option, flow medium $N_2O$
A1012	Option, flow medium Argon
A1013	Option, flow medium Natural Gas
A1014	Option, flow medium $H_2$ (For real gas calibration. Please consult manufacturer for this option in advance)
A1015	Other gas (specify gas or gas mix)
A1016	Option, flow medium He (real gas calibration)
Range / Cal	ibration
A1066	Bi-directional standard range
A1067	High speed: Max flow increased by 30 %
Output	
A1410	Isolated 4 20 mA + Pulse output
A1411	Modbus/RTU output
A1424	Modbus/TCP output with PoE support
A1063	M-Bus
Display	
A1425	No display
A1420	Color graphics display, 2.4" with keypad
Accessories	
A695 0010	PT ¾" thread adapter (former A1069)
A695 0011	NPT ¾" thread adapter (former A1068)
A553 0104	Sensor cable, 5 m with M12 connector, open wires, AWG 24 (0.2 mm²)
A553 0105	Sensor cable, 10 m with M12 connector, open wires, AWG 24 (0.2 mm²)
A553 0154	Cable to connect power bank, 1.8 m, USB-C connector for power bank, M12 connector
Example:	S430, 300 mm shaft, Air, bi-directional calibration, Modbus/RTU, display
Order Code:	\$695 4302.A1007.A1066.A1411.A1420
Jidei Code.	5555 1552# 1557# 11550# (TTI/TTI/E)



