

Overview



Due to the robust technology and the simple principle of measurement, averaging pitot tubes can be used in many different ways even under difficult conditions and offer considerable advantages over other measuring technology from easy installation to long-term measuring stability.

Further special advantages are the possibilities of bidirectional flow measurement as well as the integration of temperature and pressure measurement.

Benefits

- Easy to retrofit (no rebuilding of the pipe)
- Easy to install
- Good for large nominal diameters
- Wide range of application (media, nominal diameters, process conditions)
- Minor measurement inaccuracy
- Special designs possible for special applications
- Also work in rectangular ducts and pipes

Application

- Technical Gases
- Compressed Air
- Exhaust Air
- Fresh and Combustion Air
- Heat Transfer Fluids
- Water
- Exhaust Gas
- Steam/Heat Quantities

Design

Basics: Averaging pitot tubes for flow measurement

- Mounting by insertion into the pipe (no flange-to-flange instrument)
- Differential pressure generation through forced flow
- Variation of the classic "pitot tube" through multiple metering orifices (so-called "averaging pitot tube")
- Design follows manufacturer guidelines, not standardized

Designs

- Averaging Pitot Tube for gas and liquids (7ME161)
- Averaging Pitot Tube for steam (7ME162)
- Averaging Pitot Tube with FASTLOK (7ME163), to remove sensor during operation without interruption of process

System design

- Compact design for dry gases and liquids without integrated temperature measurement
- Compact design for wet gases with or without integrated temperature measurement as well as for dry gases and liquids with integrated temperature measurement
- Compact design for steam with or without integrated temperature measurement
- Remote design for dry or wet gases, liquids and steam

Function

Design of the averaging pitot tube

Similar to other differential pressure devices averaging pitot tubes create a differential pressure to measure flow. They are not specified in the general standard ISO 5167, but they follow the same technical principle. In contrast to the classic primary elements, averaging pitot tubes are not "in-line" devices but consist of a "profile" that is inserted into the side of the pipeline.

Differential pressure is created when fluid flows around the profile of the averaging pitot tube. Since the constriction of the pipeline by the profile in relation to the cross-sectional area is much smaller than, for example, with an orifice plate, the created differential pressure and the respective permanent pressure drop are smaller.

The flow comes to a complete stop at the upstream side of the averaging pitot tube creating the upstream pressure. At the downstream side a negative pressure is created by the so-called Kármán vortex street. The differential pressure (difference between upstream pressure and negative pressure) is the measurement signal and is proportional to the flow rate. This results in the following basic formula for flow measurement with averaging pitot tubes: $q_m = A \cdot k \cdot \sqrt{(2 \cdot \Delta p \cdot \rho)}$

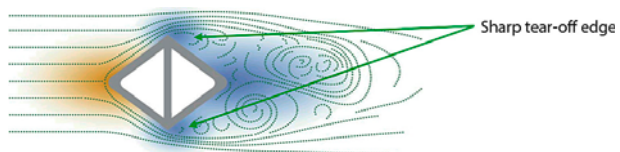
q_m : mass flow

A: cross-sectional area of the pipe

k: device factor of the pitot tube

?p: differential pressure

ρ : density



The k-factor is the device factor of the averaging pitot tube and is determined, among other things, by the shape of the profile of the pitot tube. Thanks to the sharp-edged shape of the profile, it remains constant over a very wide Reynolds number range and enables linear flow measurement.

The averaging pitot tube features the same number of measuring openings on the front and back. The special distribution of the measuring openings over the cross section allows geometric averaging in case of uneven flow distribution and thus an accurate measurement even with very short inlet and outlet distances. The generated upstream and downstream pressures are averaged in the respective chambers and routed to the differential pressure transmitter.

Flow Measurement

SITRANS FP (differential pressure flow measurement)

SITRANS FP330/FPS300 averaging pitot tube

Technical specifications

General design

Working principle	Multi-port averaging pitot tube for round and rectangular pipes
Media	<ul style="list-style-type: none"> • Steam (saturated, superheated) • Gas (dry, up to 100% water saturated) (automatic purging unit for high dust applications on request) • Liquids (water, non-conductive liquids, oil, etc.)
Transmitter installation	<ul style="list-style-type: none"> • Compact mount with differential pressure transmitter • Remote mounted differential pressure transmitter
Bidirectional flow	Yes (symmetric sensor design)
Calculation	According to manufacturer standard

Accuracy

Linearity (of Sensor k-Factor)	Re > 20 000: 1%
Repeatability (of Sensor k-Factor)	Re > 20 000: 0.1%
Measurement range	Typically, up to 1:10 (real measurement range depends on transmitter performance)

Operating conditions

Pressure	Flange: Max. PN 100 Cutting Ring: Max. PN 40 (max. 180 °C) FASTLOK: Max. PN 16 (max. 180 °C) (higher pressure ratings on request)
Temperature	Stainless Steel sensor: -100 ... 500 °C 16Mo3: -20 ... 530 °C Alloy: -20 ... 700 °C (exact maximum temperature depends on sensor design, feasibility will be calculated by sizing tool)
Pressure loss	generally, <10% of differential pressure

Installation conditions

Straight inlet diameter	7 x Inner diameter behind 90° elbow
Straight outlet diameter	3 x Inner diameter (for detailed calculation of recommended installation pipe length please refer to sizing tool or manual)

Design

Material sensor	Standard: Stainless steel 1.4404/ AISI 316L Optional: 1.5415/16Mo3, Alloy C22 (other materials on request)
Diameter	40 ... 4000 mm (larger sensors on request)
Material mounting parts	Standard: Carbon steel Optional: Stainless Steel 1.4404 / AISI 316L (other materials on request)
Process connection	Flange EN 1092-1 B1 Flange ASME B16.5 RF Cutting Ring fitting FASTLOK (retractable design) (other process connections on request)
Thickness of pipe insulation	0 ... 200 mm

Approvals

Hazardous area	(see differential pressure transmitter)
Enclosure rating	(see differential pressure transmitter)
Operational safety	(see differential pressure transmitter)
QAL1, SIRA	

Options

Further versions that are available on request:

- Weld-in sensor for high pressure steam
- Calibrated metering pipes
- FASTLOK with flange ball valve
- Etc.

More information

For more information please see the Installation Instructions and the Instruction Manuals SITRANS P on SIOS.

Application

SITRANS FP330 compact design



SITRANS FPS300 remote design

These sensors are using the averaging pitot tube technology and can be used wherever flow rates of gases or liquids are to be measured.

Flow Measurement

SITRANS FP (differential pressure flow measurement)
SITRANS FP330/FPS300 averaging pitot tube

Averaging pitot tube for gas and liquids

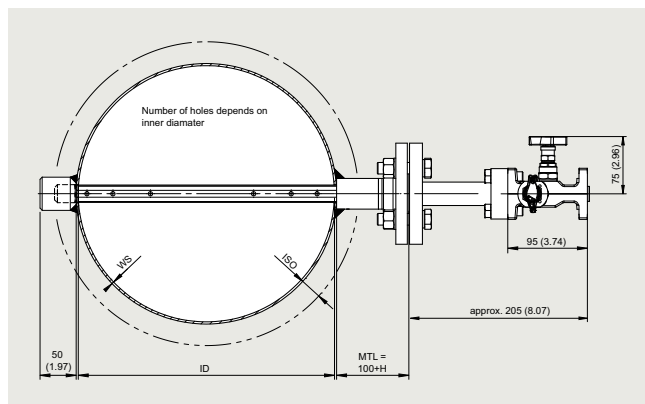
Design

Mounting type

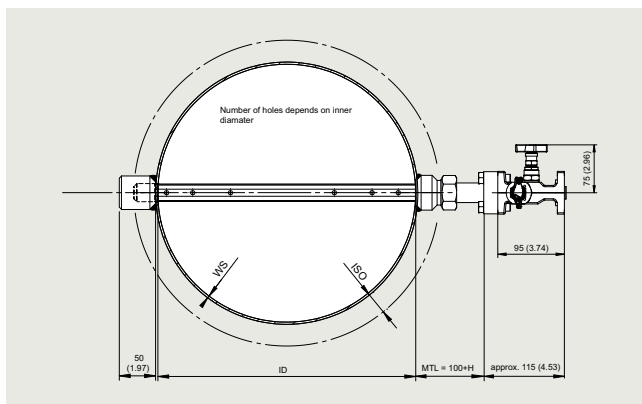
- Flange, cutting ring (carbon steel, stainless steel)

The averaging pitot tube can be mounted to pipes and ducts either with a traditional flange or a cutting ring fitting:

Flange mounting



Cutting ring mounting



The required mounting components are always supplied together with the averaging pitot tube.

Flange mounting style can be applied to a large range of applications and is widely accepted. Cutting ring mounting style has a limited temperature and pressure range (see max. pressure and max. temperature below) but provides an economic alternative for simple flow measurement applications.

Dimensions of mounting parts

Flange mounting	Profile 10	Profile 22	Profile 32	Profile 50
PN 16	-	-	-	DN 80
PN 40	DN 15	DN 32	DN 40	On request
PN 100	DN 25	DN 40	DN 40	On request
Class 150	½"	1 ¼"	1 ½"	3"
Class 300	½"	1 ¼"	1 ½"	On request
Class 600	1"	1 ½"	1 ½"	On request

Cutting ring mounting	Profile 10	Profile 22
PN 40	M22	M36

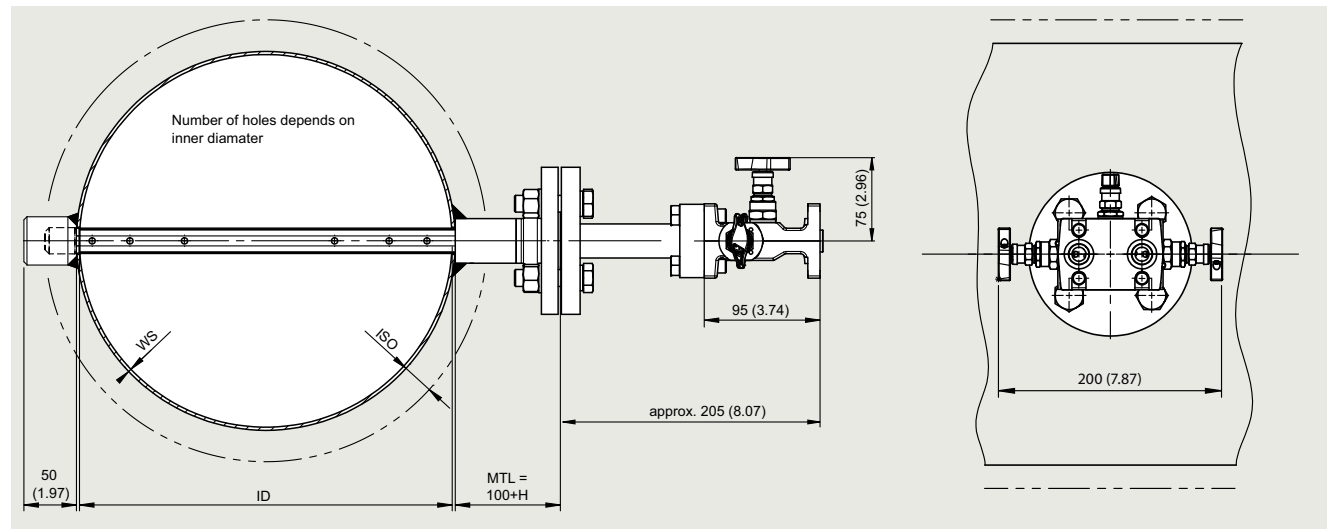
Standard lengths of mounting parts (MTL)

Profile 10	Profile 22	Profile 32	Profile 50
80 mm	100 mm	100 mm	120 mm

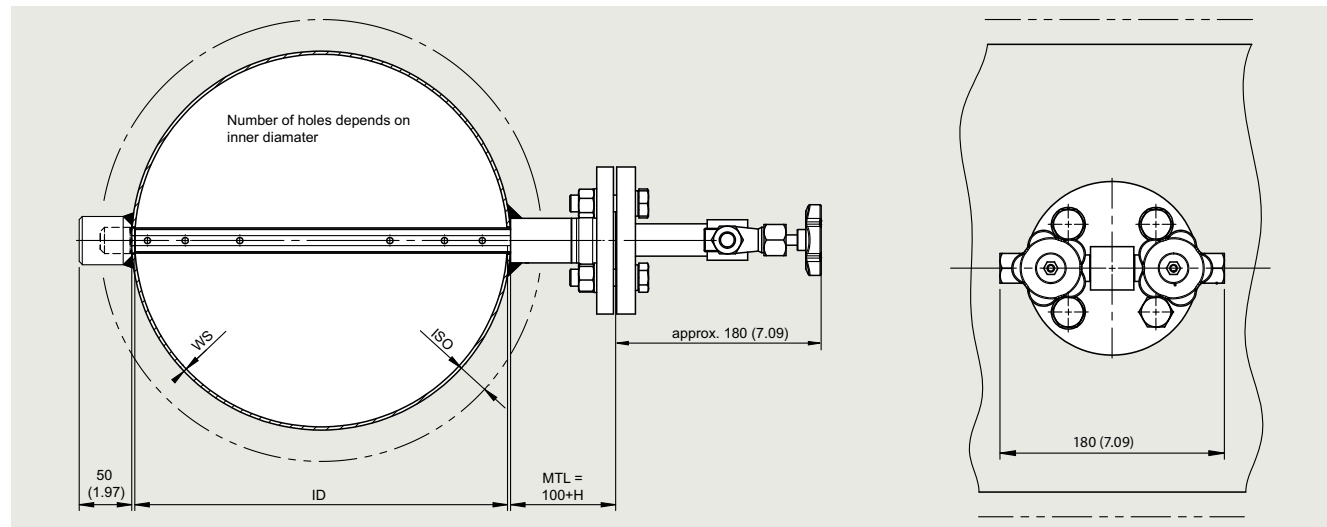
Mounting part length can be increased based on thermal pipe insulation in 50 mm steps (H).

Design (continued)**System design of differential pressure connection**

The differential pressure transmitter can be installed in compact design (at the averaging pitot tube) or in remote design.

Gas and liquid application, compact design

For gas and liquid applications with compact design the averaging pitot tube sensor is equipped with a traditional flange plate to mount manifold and differential pressure transmitter directly at the sensor.

Gas and liquid application, remote design

For gas and liquid applications with remote design the averaging pitot tube sensor is equipped with valves mounted directly to the sensor. Impulse pressure piping (not supplied) has to be installed from the valves to the remote mounted manifold and differential pressure transmitter.

Flow Measurement

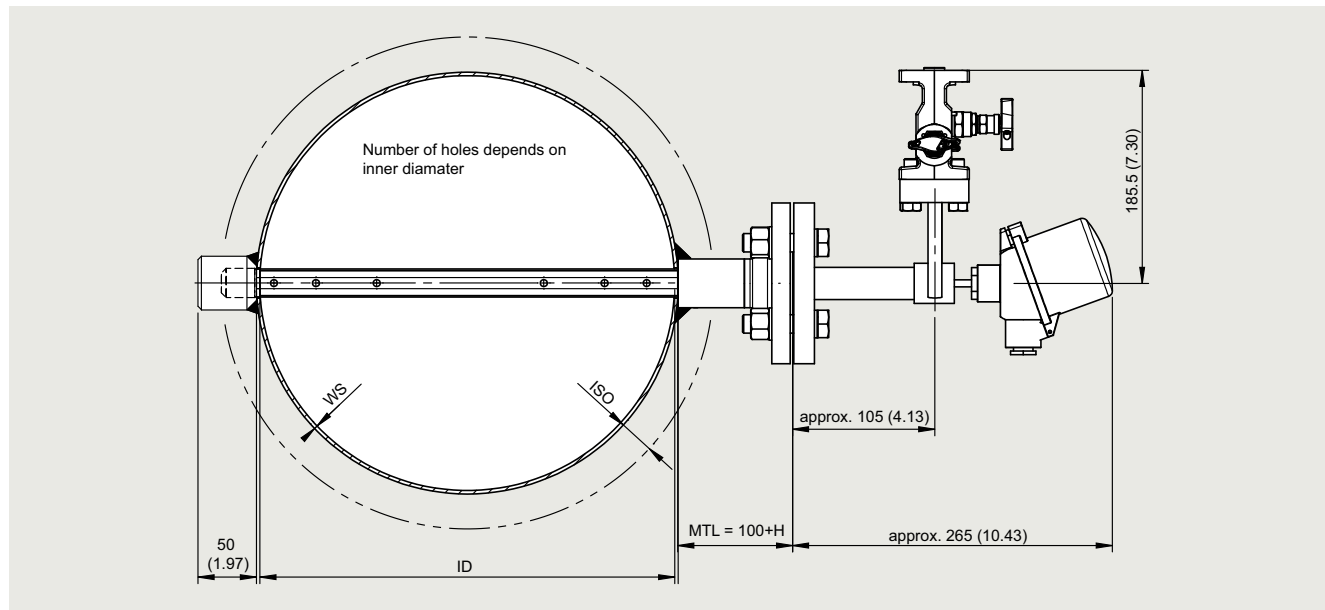
SITRANS FP (differential pressure flow measurement)

SITRANS FP330/FPS300 averaging pitot tube

Averaging pitot tube for gas and liquids

Design (continued)

Gas and liquid application, compact design for wet gases and/or with integrated temperature measurement with PT100



The averaging pitot tube sensor is equipped with a 90° rotated flange plate to mount manifold and differential pressure transmitter directly at the sensor. The rotated flange plate serves the purpose of providing space for the integrated temperature measurement and will also allow condensed water of wet gases to flow back from the outside assembly into the averaging pitot tube. This is particularly useful for installations in vertical pipes, or in horizontal pipes where the averaging pitot tube has to be mounted from the side. If the pitot tube can be mounted from the top, a regular flange plate is sufficient.

Averaging pitot tube materials

- Standard: 1.4404/316L
- Option: Alloy C22

Mounting parts materials

- Carbon steel, 1.4404/316L

Flange gaskets

- Up to PN 40: Klingsersil C4400
- As of PN 63: graphite with stainless steel insert

Integrated temperature measurement using PT100

- Can be integrated in averaging pitot tube (> DN 100, only 1.4404, ≤ PN 40)

Max. pressure

- EN 1092-1: up to PN 100 (for flange), PN 40 (for cutting ring)
- ASME B16.5: up to Class 600 (for flange)

Max. temperature

- Mounting parts:
 - Flange: according to EN 1092-1 or ASME B16.5
 - Cutting ring: 200 °C (carbon steel), 400 °C (stainless steel)
- Sensor: will be calculated by sizing tool

Averaging pitot tube for gas and liquids

Selection and ordering data		Article No.
SITRANS FP330/FPS300 averaging pitot tube for gas and liquids	7ME161	-
↗ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.		
Communication		
HART (4 ... 20 mA)	0	
PROFIBUS PA	1	
FOUNDATION Fieldbus	2	
Without transmitter	8	
Nominal size/Sensor type (according to sizing tool)		
DN 40/Sensor type 10	1 C	
DN 50/Sensor type 10	1 D	
DN 65/Sensor type 10	1 E	
DN 80/Sensor type 10	1 F	
DN 100/Sensor type 10	1 G	
DN 125/Sensor type 10	1 H	
DN 100/Sensor type 22	2 G	
DN 125/Sensor type 22	2 H	
DN 150/Sensor type 22	2 J	
DN 200/Sensor type 22	2 K	
DN 250/Sensor type 22	2 L	
DN 300/Sensor type 22	2 M	
DN 350/Sensor type 22	2 N	
DN 400/Sensor type 22	2 P	
DN 450/Sensor type 22	2 Q	
DN 500/Sensor type 22	2 R	
DN 600/Sensor type 22	2 S	
DN 700/Sensor type 22	2 T	
DN 800/Sensor type 22	2 U	
DN 900/Sensor type 22	2 V	
DN 1000/Sensor type 22	2 W	
DN 1100/Sensor type 22	2 X	
DN 1200/Sensor type 22	2 Y	
DN 300/Sensor type 32	3 M	
DN 350/Sensor type 32	3 N	
DN 400/Sensor type 32	3 P	
DN 450/Sensor type 32	3 Q	
DN 500/Sensor type 32	3 R	
DN 600/Sensor type 32	3 S	
DN 700/Sensor type 32	3 T	
DN 800/Sensor type 32	3 U	
DN 900/Sensor type 32	3 V	
DN 1000/Sensor type 32	3 W	
DN 1100/Sensor type 32	3 X	
DN 1200/Sensor type 32	3 Y	
DN 1400/Sensor type 32	4 A	
DN 1500/Sensor type 32	4 B	
DN 1600/Sensor type 32	4 C	
DN 1800/Sensor type 32	4 D	
DN 2000/Sensor type 32	4 E	
DN 2200/Sensor type 32	4 F	
DN 2400/Sensor type 32	4 G	
DN 500/Sensor type 50	5 R	
DN 600/Sensor type 50	5 S	
DN 700/Sensor type 50	5 T	
DN 800/Sensor type 50	5 U	
DN 900/Sensor type 50	5 V	
DN 1000/Sensor type 50	5 W	

Flow Measurement

SITRANS FP (differential pressure flow measurement)

SITRANS FP330/FPS300 averaging pitot tube

Averaging pitot tube for gas and liquids

Selection and ordering data

SITRANS FP330/FPS300 averaging pitot tube for gas and liquids

DN 1100/Sensor type 50
DN 1200/Sensor type 50
DN 1400/Sensor type 50
DN 1500/Sensor type 50
DN 1600/Sensor type 50
DN 1800/Sensor type 50
DN 2000/Sensor type 50
DN 2200/Sensor type 50
DN 2400/Sensor type 50
DN 2600/Sensor type 50
DN 2800/Sensor type 50
DN 3000/Sensor type 50
DN 3200/Sensor type 50
DN 3400/Sensor type 50
DN 3600/Sensor type 50
DN 3800/Sensor type 50
DN 4000/Sensor type 50

Article No.

7ME161 -	5 X	5 Y	6 A	6 B	6 C	6 D	6 E	6 F	6 G	6 H	6 J	6 K	6 L	6 M	6 N	6 P	6 Q	C	E	F	H	L	M	N	Q	R	S	T	W	0	1	2	3	4	5	6	7	0	1	2	3	0	1	2	3	0	1	3	A	B	C	D	L
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Process connection/wetted parts material

Flange EN 1092-1 type B1, PN 16/stainless steel 316L/1.4404
Flange EN 1092-1 type B1, PN 40/stainless steel 316L/1.4404
Flange EN 1092-1 type B1, PN 64/100/stainless steel 316L/1.4404
Flange EN 1092-1 type B1, PN 160/stainless steel 316L/1.4404
Flange EN 1092-1 type B1, PN 16/alloy C22 (up to max. 0.5 bar g)
Flange EN 1092-1 type B1, PN 40/alloy C22 (up to max. 0.5 bar g)
Cutting ring PN 40/stainless steel 316L/1.4404
Flange ASME B16.5, Class 150 RF/stainless steel 316L/1.4404
Flange ASME B16.5, Class 300 RF/stainless steel 316L/1.4404
Flange ASME B16.5, Class 600 RF/stainless steel 316L/1.4404
Flange ASME B16.5, Class 900 RF/stainless steel 316L/1.4404
Flange ASME B16.5, Class 150 RF/alloy C22 (up to max. 0.5 bar g)

Material of welding parts/type of end support

Carbon steel P235GH/without end support
Stainless steel 316L/1.4404 / without end support
Heat-resistant steel 16Mo3/1.5415 / without end support
Carbon steel P235GH mounting components with closed end support
Stainless steel 316L/1.4404 / closed end support
Heat-resistant steel 16Mo3/1.5415 / closed end support
Carbon steel P235GH/end support with flange
Stainless steel 316L/1.4404 / end support with flange

Thickness of pipe insulation

Pipe insulation: 0 ... < 50 mm
Pipe insulation: 50 ... < 100 mm
Pipe insulation: 100 ... < 150 mm
Pipe insulation: 150 ... < 200 mm

System design

Compact design for dry gases and liquids without integrated temperature measurement
Compact design for wet gases with or without integrated temperature measurement as well as for dry gases and liquids with integrated temperature measurement
Remote design for dry gases, wet gases and liquids

Type of protection of pressure transmitter

No Ex/without pressure transmitter
Intrinsic safety
Explosion proof
Intrinsic safety, Explosion proof
Dust ignition proof zone 21/22 (DIP), increased safety zone 2

Flow Measurement

SITRANS FP (differential pressure flow measurement)
SITRANS FP330/FPS300 averaging pitot tube

Averaging pitot tube for gas and liquids**Selection and ordering data****Article No.****SITRANS FP330/FPS300 averaging pitot tube for gas and liquids**

Dust ignition proof zone 20/21/22 (DIP), increased safety zone 2	7ME161	-	M
Intrinsic safety, Explosion proof, Dust ignition proof zone 21/22 (DIP), increased safety zone 2		-	S
Intrinsic safety, Explosion proof, Dust ignition proof zone 21/22 (DIP), increased safety zone 2, class division		-	T
Electrical connections/cable entries of pressure transmitter			A
Without pressure transmitter			F
2 x M20 x 1.5			M
2 x 1/2-14 NPT			
Local operation/display of pressure transmitter			0
Without display (closed lid)/without pressure transmitter			
With display (closed lid)			1
With display (lid with glass window)			2

Selection and ordering data**Order code****Order code****Further designs***

Please add “-Z” to Article No. and specify Order code(s) and plain text.

Further designs*

Please add “-Z” to Article No. and specify Order code(s) and plain text.

Certificates of primary element incl. fittings

Inspection certificate of the primary element (EN 10204-3.1) - material of pressure-containing and wetted parts

C52**U41**

Factory certificate of the primary element (EN 10204-2.2) - wetted parts (MR 0175-2015)

C54**U42**

Dimensional record of the primary element

C55**U43**

Inspection certificate (DIN EN 571-1) - dye penetration test of weldings

C56**U44**

Hydrostatic pressure test of the primary element (EN 13480-5)

C58**U45**

Dimensional drawing 1:1 DWG of the primary element

C59**U50****Maximum measuring span of pressure transmitter**

20 mbar (8.037 inH₂O)

I01**U51**

60 mbar (24.11 inH₂O)

I02**U52**

250 mbar (100.5 inH₂O)

I03**U53**

600 mbar (241.1 inH₂O)

I04**U54**

1600 mbar (643 inH₂O)

I05**U55****Integrated temperature measurement**

Integrated temperature measurement with Pt100; cl. A; 3-wire; without head transmitter

S01**Y40**

Integrated temperature measurement with Pt100; cl. A; 3-wire; ATEX II 1/2G Ex ia IIC T5 Ga/Gb; without head transmitter

S02**Y41**

Integrated temperature measurement with Pt100; cl. A; 3-wire; incl. Head transmitter TH320, General Purpose (non Ex) (CE, RCM, FM, CSA) (7NG0310-0BA00-0AA0)

S03

Integrated temperature measurement with Pt100; cl. A; 3-wire; ATEX II 1/2G Ex ia IIC T5 Ga/Gb; incl. Head transmitter TH320, Ex i,Ex nA (ec)(Ex-Zone)/IS, NIFW, NI (Class-Div) (ATEX, IECEx, CSA, FM, NEPSI) (7NG0310-0BA00-0NA0)

S04

Shut-off valves

With mounted shut-off valves DN8 made of carbon steel, up to 300 °C with tube fitting 12 mm

With mounted shut-off valves DN8 made of stainless steel, up to 300 °C with tube fitting 12 mm

With mounted ball valve made of stainless steel, up to 200 °C with tube fitting 12 mm

T50**Valve manifolds for mounting on primary element****T51**

With mounted manifold (3-fold) made of stainless steel, PTFE sealings, cadmium-plated steel screws

T59**U40****Application data**

ID number of the primary element according to sizing tool

Measuring range setting (temperature transmitter): lower range value (max. 5 characters), upper range value (max. 5 characters), unit (C, F)

* For further options, please refer to SITRANS P320.

Scope of delivery

- Averaging pitot tube with differential pressure connections
- Mounting part:
 - Flanged installation: Flanged mounting part including gasket, screws and nuts.
 - Cutting ring installation: Welding socket, cutting ring, nut
- If necessary: closed counter support
- Shut-off valves for remote design (options T5x selected in PIA)
- Manifold for compact/remote design (options U4x, U5x selected in PIA) incl. mounting brackets

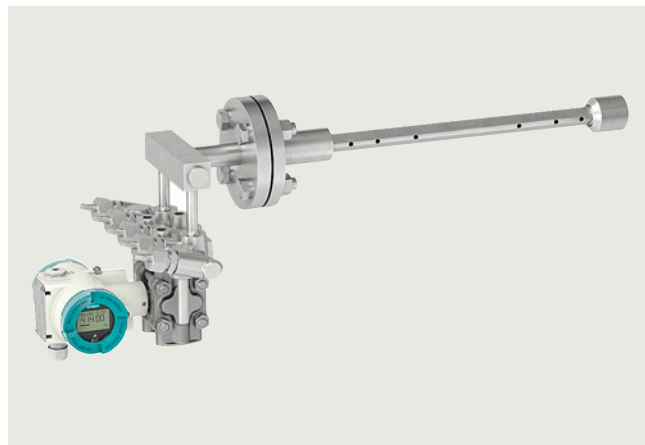
Flow Measurement

SITRANS FP (differential pressure flow measurement)

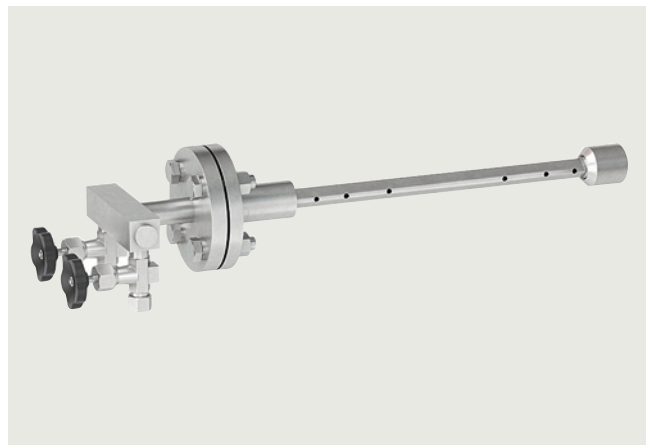
SITRANS FP330/FPS300 averaging pitot tube

Averaging pitot tube for steam

Application



SITRANS FP330 compact design



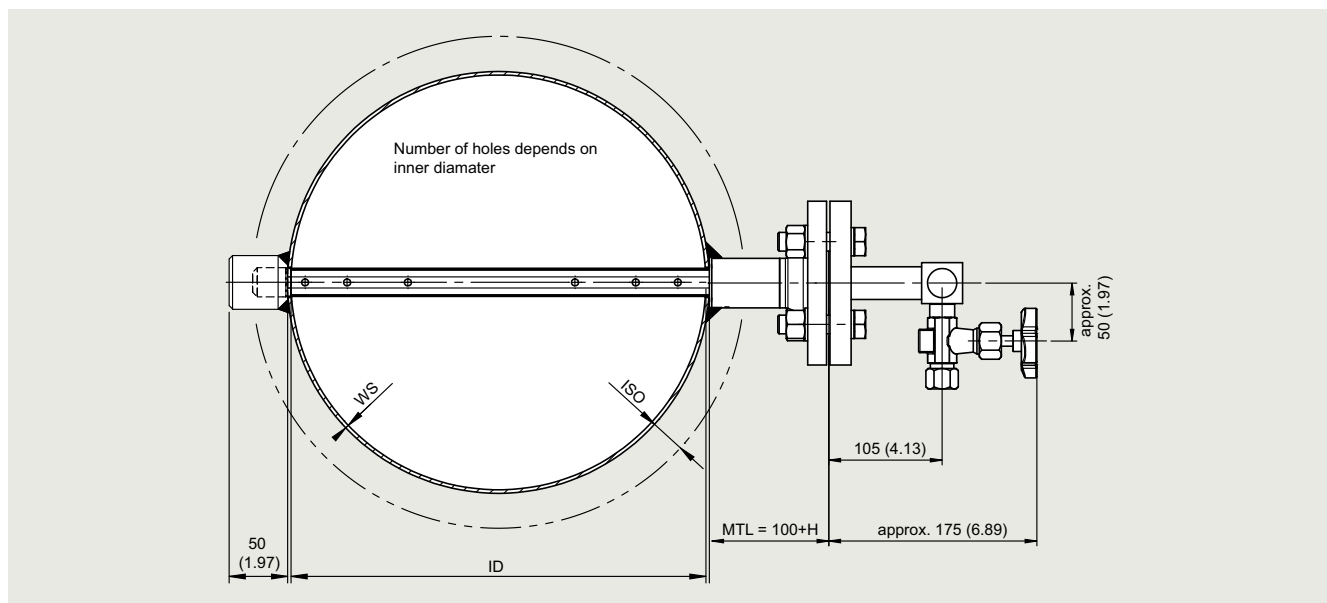
SITRANS FPS300 remote design

These sensors for steam probes are used wherever flow of superheated or saturated steam is to be measured.

Design

Mounting type

The averaging pitot tube for steam can be mounted to pipes with a traditional flange:



Dimensions of mounting parts

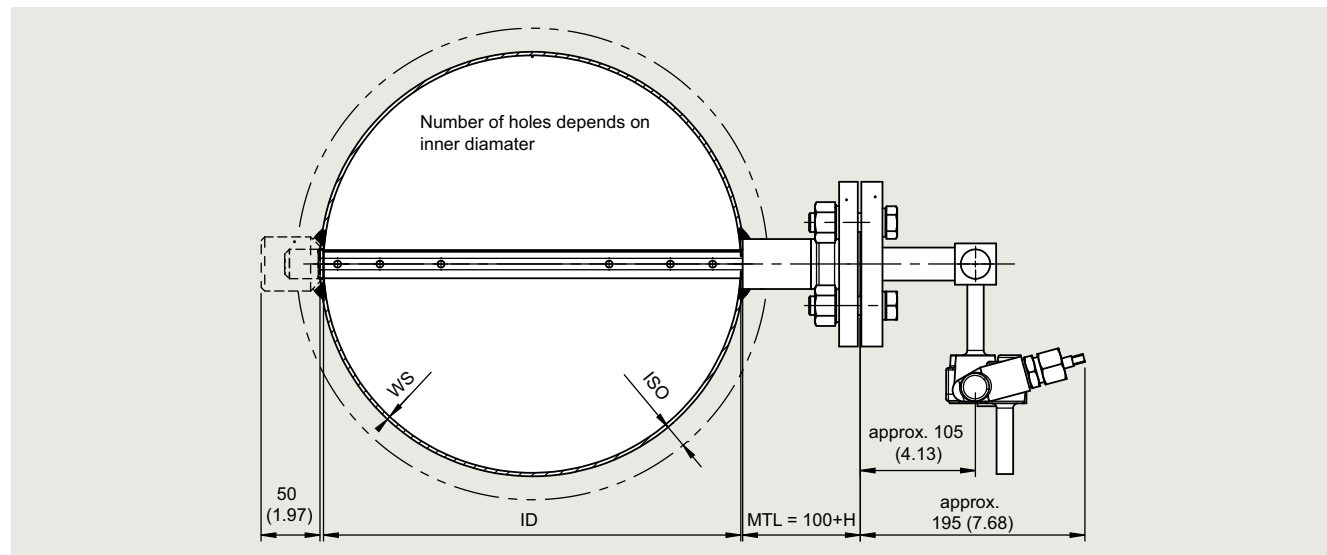
Flange mounting	Profile 10	Profile 22	Profile 32
PN40	DN 15	DN 32	DN 40
PN100	DN 25	DN 40	DN 40
Class 150	½"	1 ¼"	1 ½"
Class 300	½"	1 ¼"	1 ½"
Class 600	1"	1 ½"	1 ½"

Standard lengths of mounting parts

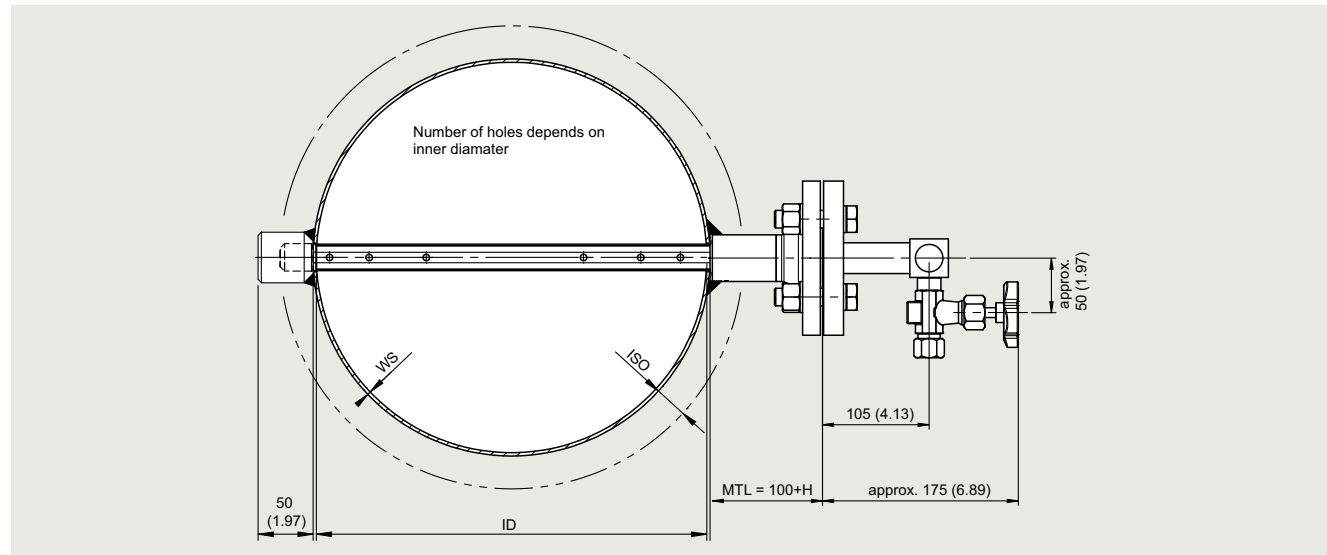
Profile 10	Profile 22	Profile 32
80 mm	100 mm	100 mm

Design (continued)**System design of differential pressure connection**

The differential pressure transmitter can be installed in compact design (at the averaging pitot tube) or in remote design.

Steam applications, compact design

For steam applications with compact design the averaging pitot tube sensor is equipped with integrated condensation pots, a 5-way-manifold is welded directly to the sensor.

Steam applications, remote design

For steam applications with remote design the averaging pitot tube sensor is equipped with integrated condensation pots, valves are welded directly to the sensor. Impulse pressure piping (not supplied) has to be installed from the valves to the remote mounted manifold and differential pressure transmitter.

Profile width

- Depending on selected type

Averaging pitot tube materials

- Standard: 1.4404/316L
- Option: 16Mo3/1.5415

Mounting parts materials

- Carbon steel, 1.4404/316L

Flange gaskets

- Up to PN 40: graphite
- As of PN 63: graphite with stainless steel insert

Integrated temperature measurement using PT100

- Can be integrated in averaging pitot tube (> DN 100, only 1.4404, ≤ PN 40)

Max. pressure

- EN: up to PN 100
- ASME: up to Class 600

Max. temperature

- Mounting parts: According to EN 1092-1 or ASME B16.5
- Sensor: Will be calculated by sizing tool

Flow Measurement

SITRANS FP (differential pressure flow measurement)

SITRANS FP330/FPS300 averaging pitot tube

Averaging pitot tube for steam

Selection and ordering data	Article No.
SITRANS FP330/FPS300 averaging pitot tube for steam	7ME162
↗ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.	- 0 -
Communication	
HART (4 ... 20 mA)	0
PROFIBUS PA	1
FOUNDATION Fieldbus	2
Without transmitter	8
Nominal size/Sensor type (according to sizing tool)	
DN 40/Sensor type 10	1 C
DN 50/Sensor type 10	1 D
DN 65/Sensor type 10	1 E
DN 80/Sensor type 10	1 F
DN 100/Sensor type 10	1 G
DN 125/Sensor type 10	1 H
DN 100/Sensor type 22	2 G
DN 125/Sensor type 22	2 H
DN 150/Sensor type 22	2 J
DN 200/Sensor type 22	2 K
DN 250/Sensor type 22	2 L
DN 300/Sensor type 22	2 M
DN 350/Sensor type 22	2 N
DN 400/Sensor type 22	2 P
DN 450/Sensor type 22	2 Q
DN 500/Sensor type 22	2 R
DN 600/Sensor type 22	2 S
DN 700/Sensor type 22	2 T
DN 800/Sensor type 22	2 U
DN 900/Sensor type 22	2 V
DN 1000/Sensor type 22	2 W
DN 1100/Sensor type 22	2 X
DN 1200/Sensor type 22	2 Y
DN 300/Sensor type 32	3 M
DN 350/Sensor type 32	3 N
DN 400/Sensor type 32	3 P
DN 450/Sensor type 32	3 Q
DN 500/Sensor type 32	3 R
DN 600/Sensor type 32	3 S
DN 700/Sensor type 32	3 T
DN 800/Sensor type 32	3 U
DN 900/Sensor type 32	3 V
DN 1000/Sensor type 32	3 W
DN 1100/Sensor type 32	3 X
DN 1200/Sensor type 32	3 Y
DN 1400/Sensor type 32	4 A
DN 1500/Sensor type 32	4 B
DN 1600/Sensor type 32	4 C
DN 1800/Sensor type 32	4 D
DN 2000/Sensor type 32	4 E
DN 500/Sensor type 50	5 R
DN 600/Sensor type 50	5 S
DN 700/Sensor type 50	5 T
DN 800/Sensor type 50	5 U
DN 900/Sensor type 50	5 V
DN 1000/Sensor type 50	5 W

Flow Measurement

SITRANS FP (differential pressure flow measurement)
SITRANS FP330/FPS300 averaging pitot tube

Averaging pitot tube for steam

3

Selection and ordering data**Article No.**

SITRANS FP330/FPS300 averaging pitot tube for steam	7ME162 - 0 -	5 X 5 Y 6 A 6 B 6 C 6 D 6 E	C E F H J Q R S T U	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7
DN 1100/Sensor type 50						
DN 1200/Sensor type 50						
DN 1400/Sensor type 50						
DN 1500/Sensor type 50						
DN 1600/Sensor type 50						
DN 1800/Sensor type 50						
DN 2000/Sensor type 50						
Process connection/wetted parts material						
Flange EN 1092-1 Form B1, PN 16/stainless steel 316L/1.4404						
Flange EN 1092-1 Form B1, PN 40/stainless steel 316L/1.4404						
Flange EN 1092-1 Form B1, PN 64/100/stainless steel 316L/1.4404						
Flange EN 1092-1 Form B1, PN 160/stainless steel 316L/1.4404						
Flange EN 1092-1 Form B1, PN 64/100/heat-resistant steel 16Mo3/1.5415						
Flange ASME B16.5, Class 150 RF/stainless steel 316L/1.4404						
Flange ASME B16.5, Class 300 RF/stainless steel 316L/1.4404						
Flange ASME B16.5, Class 600 RF/stainless steel 316L/1.4404						
Flange ASME B16.5, Class 900 RF/stainless steel 316L/1.4404						
Flange ASME B16.5, Class 600 RF/heat-resistant steel 16Mo3/1.5415						
Material of welding parts/type of end support						
Carbon steel P235GH/without end support		0				
Stainless steel 316L/1.4404 / without end support		1				
Heat-resistant steel 16Mo3/1.5415 / without end support		2				
Carbon steel P235GH mounting components with closed end support		3				
Stainless steel 316L/1.4404 / closed end support		4				
Heat-resistant steel 16Mo3/1.5415 / closed end support		5				
Carbon steel P235GH/end support with flange		6				
Stainless steel 316L/1.4404 / end support with flange		7				
Thickness of pipe insulation						
Pipe insulation: 0 ... < 50 mm		0				
Pipe insulation: 50 ... < 100 mm		1				
Pipe insulation: 100 ... < 150 mm		2				
Pipe insulation: 150 ... < 200 mm		3				
System design						
Compact design for steam with or without integrated temperature measurement					2	
Remote design for dry gases, wet gases and liquids					3	
Type of protection of pressure transmitter						
No Ex/without pressure transmitter						A
Intrinsic safety						B
Explosion proof						C
Intrinsic safety, Explosion proof						D
Dust ignition proof zone 21/22 (DIP), increased safety zone 2						L
Dust ignition proof zone 20/21/22 (DIP), increased safety zone 2						M
Intrinsic safety, Explosion proof, Dust ignition proof zone 21/22 (DIP), increased safety zone 2						S
Intrinsic safety, Explosion proof, Dust ignition proof zone 21/22 (DIP), increased safety zone 2, class division						T
Electrical connections/cable entries of pressure transmitter						
Without pressure transmitter						A
2 x M20 x 1.5						F
2 x 1/2-14 NPT						M
Local operation/display of pressure transmitter						
Without display (closed lid)/without pressure transmitter					0	
With display (closed lid)					1	
With display (lid with glass window)					2	

Flow Measurement

SITRANS FP (differential pressure flow measurement)

SITRANS FP330/FPS300 averaging pitot tube

Averaging pitot tube for steam

3

Selection and ordering data	Order code	Scope of delivery
Further designs* Please add "-Z" to Article No. and specify Order code(s) and plain text.		
Certificates of primary element incl. fittings Inspection certificate of the primary element (EN 10204-3.1) - material of pressure-containing and wetted parts	C52	<ul style="list-style-type: none"> Averaging pitot tube with integrated condensation pots and differential pressure connections
Factory certificate of the primary element (EN 10204-2.2) - wetted parts (MR 0175-2015)	C54	<ul style="list-style-type: none"> Flanged mounting part including gasket, screws and nuts
Dimensional record of the primary element	C55	<ul style="list-style-type: none"> If necessary: closed counter support
Inspection certificate (DIN EN 571-1) - dye penetration test of weldings	C56	<ul style="list-style-type: none"> Shut-off valves for remote design (options T5x selected in PIA)
Hydrostatic pressure test of the primary element (EN 13480-5)	C58	<ul style="list-style-type: none"> Manifold for compact/remote design (options U4x, U5x selected in PIA) incl. mounting brackets
Dimensional drawing 1:1 DWG of the primary element	C59	
Maximum measuring span of pressure transmitter		
20 mbar (8.037 inH ² O)	I01	
60 mbar (24.11 inH ² O)	I02	
250 mbar (100.5 inH ² O)	I03	
600 mbar (241.1 inH ² O)	I04	
1600 mbar (643 inH ² O)	I05	
Integrated temperature measurement		
Integrated temperature measurement with Pt100; cl. A; 3-wire; without head transmitter	S01	
Integrated temperature measurement with Pt100; cl. A; 3-wire; ATEX II 1/2G Ex ia IIC T5 Ga/Gb; without head transmitter	S02	
Integrated temperature measurement with Pt100; cl. A; 3-wire; incl. Head transmitter TH320, General Purpose (non Ex) (CE, RCM, FM, CSA) (7NG0310-0BA00-0AA0)	S03	
Integrated temperature measurement with Pt100; cl. A; 3-wire; ATEX II 1/2G Ex ia IIC T5 Ga/Gb; incl. Head transmitter TH320, Ex i,Ex nA (ec)(Ex-Zone)/IS, NIFW, NI (Class-Div) (ATEX, IECEx, CSA, FM, NEPSI) (7NG0310-0BA00-0NA0)	S04	
Shut-off valves		
With mounted shut-off valves DN8 made of carbon steel, up to 300 °C with tube fitting 12 mm	T50	
With mounted shut-off valves DN8 made of stainless steel, up to 300 °C with tube fitting 12 mm	T51	
With mounted shut off valves DN8 made of carbon steel, up to 550 °C with butt weld end 14 x 2,5 mm	T58	
Valve manifolds for mounting on primary element		
With mounted manifold (5-fold) made of carbon steel, up to 300 °C cadmium-plated steel screws	U46	
With mounted manifold (5-fold) made of carbon steel, up to 550 °C cadmium-plated steel screws with butt weld end 14 x 2,5 mm	U48	
With enclosed manifold (5-fold) made of carbon steel, up to 300 °C cadmium-plated steel screws with tube fitting 12 mm	U56	
With enclosed manifold (5-fold) made of carbon steel, up to 550 °C cadmium-plated steel screws with butt weld end 14 x 2,5 mm	U58	
Application data		
ID number of the primary element according to sizing tool	Y40	
Measuring range setting (temperature transmitter): lower range value (max. 5 characters), upper range value (max. 5 characters), unit (C, F)	Y41	

* For further options, please refer to SITRANS P320.

Application

SITRANS FP330 compact design

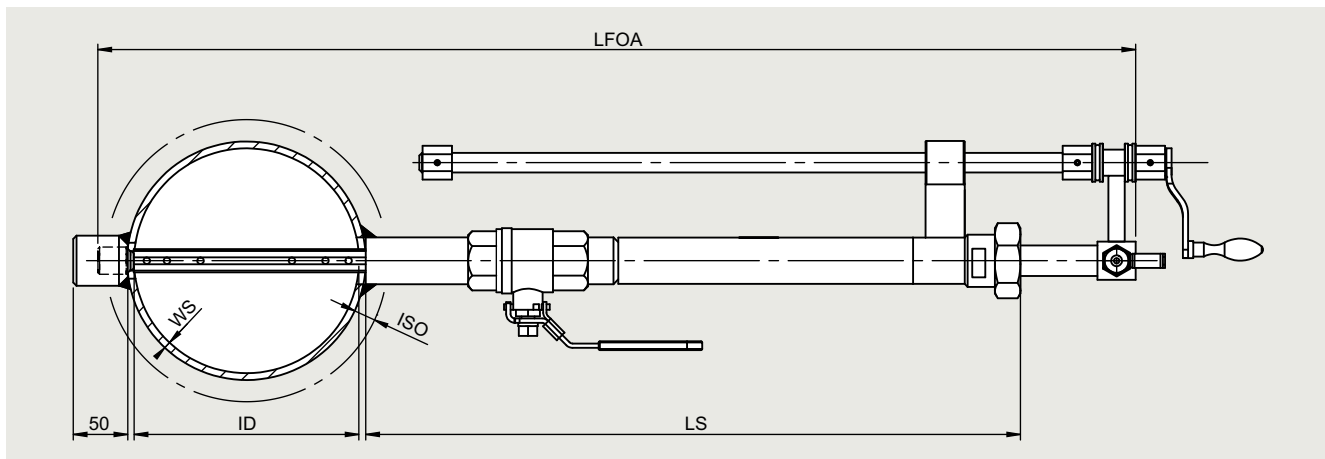


SITRANS FPS300 remote design

In the FASTLOK version the sensor can be assembled and disassembled into the pipe without interrupting plant operation. This pitot tube is used for dry gases, wet gases and liquids. On request it is available in different pressure ratings or with an integrated gear drive.

Design**Mounting type**

The averaging pitot tube with FASTLOK mechanism is mounted with a screwed ball valve. A threaded nozzle is welded to the pipe onto which the ball valve is screwed.

Isolation mechanism

- Ball valve with screwed-on threaded pipe with gland packing

Retraction mechanism

- The sensor is inserted or removed into/out of the pipe by turning the operating handle on top of the threaded rod. A gland packing prevents gas or liquid from exiting while the isolation ball valve is opened.

System design of differential pressure connection¹⁾

- Compact, remote

Profile width

- Depending on selected type

Averaging pitot tube materials

- 1.4404/316L

Mounting parts materials

- Carbon steel, 1.4404/316L

Ball valve material

- Stainless steel 1.4404

Gasket ball valve

- PTFE

Pressure rating

- PN16

Max. temperature

- Approx. 200 °C

¹⁾ For details see Design under the section "Averaging pitot tube for gas and liquids" on page Seite 445.

Flow Measurement

SITRANS FP (differential pressure flow measurement)

SITRANS FP330/FPS300 averaging pitot tube

Averaging pitot tube with FASTLOK

Selection and ordering data

Article No.

SITRANS FP330/FPS300 averaging pitot tube with FASTLOK

↗ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.

Communication

HART (4 ... 20 mA)

PROFIBUS PA

FOUNDATION Fieldbus

Without transmitter

Nominal size/Sensor type (according to sizing tool)

DN 40/Sensor type 10

DN 50/Sensor type 10

DN 65/Sensor type 10

DN 80/Sensor type 10

DN 100/Sensor type 10

DN 125/Sensor type 10

DN 100/Sensor type 22

DN 125/Sensor type 22

DN 150/Sensor type 22

DN 200/Sensor type 22

DN 250/Sensor type 22

DN 300/Sensor type 22

DN 350/Sensor type 22

DN 400/Sensor type 22

DN 450/Sensor type 22

DN 500/Sensor type 22

DN 600/Sensor type 22

DN 700/Sensor type 22

DN 800/Sensor type 22

DN 900/Sensor type 22

DN 1000/Sensor type 22

DN 1100/Sensor type 22

DN 1200/Sensor type 22

DN 300/Sensor type 32

DN 350/Sensor type 32

DN 400/Sensor type 32

DN 450/Sensor type 32

DN 500/Sensor type 32

DN 600/Sensor type 32

DN 700/Sensor type 32

DN 800/Sensor type 32

DN 900/Sensor type 32

DN 1000/Sensor type 32

DN 1100/Sensor type 32

DN 1200/Sensor type 32

DN 1400/Sensor type 32

DN 1500/Sensor type 32

DN 1600/Sensor type 32

DN 1800/Sensor type 32

DN 2000/Sensor type 32

DN 500/Sensor type 50

DN 600/Sensor type 50

DN 700/Sensor type 50

DN 800/Sensor type 50

DN 900/Sensor type 50

DN 1000/Sensor type 50

Averaging pitot tube with FASTLOK

Selection and ordering data	Article No.
SITRANS FP330/FPS300 averaging pitot tube with FASTLOK	7ME163 - - - - -
DN 1100/Sensor type 50	5 X
DN 1200/Sensor type 50	5 Y
DN 1400/Sensor type 50	6 A
DN 1500/Sensor type 50	6 B
DN 1600/Sensor type 50	6 C
DN 1800/Sensor type 50	6 D
DN 2000/Sensor type 50	6 E
Process connection/wetted parts material	
Cutting ring PN40/stainless steel 316L/1.4404	N
Material of welding parts/type of end support	
Carbon steel P235GH/without end support	0
Stainless steel 316L/1.4404 / without end support	1
Carbon steel P235GH mounting components with closed end support	3
Stainless steel 316L/1.4404 / closed end support	4
Thickness of pipe insulation	
Pipe insulation: 0 ... < 50 mm	0
Pipe insulation: 50 ... < 100 mm	1
Pipe insulation: 100 ... < 150 mm	2
Pipe insulation: 150 ... < 200 mm	3
System design	
Compact design for dry gases and liquids without integrated temperature measurement	0
Compact design for wet gases with or without integrated temperature measurement as well as for dry gases and liquids with integrated temperature measurement	1
Remote design for dry gases, wet gases and liquids	3
Type of protection of pressure transmitter	
No Ex/without pressure transmitter	A
Intrinsic safety	B
Explosion proof	C
Intrinsic safety, Explosion proof	D
Dust ignition proof zone 21/22 (DIP), increased safety zone 2	L
Dust ignition proof zone 20/21/22 (DIP), increased safety zone 2	M
Intrinsic safety, Explosion proof, Dust ignition proof zone 21/22 (DIP), increased safety zone 2	S
Intrinsic safety, Explosion proof, Dust ignition proof zone 21/22 (DIP), increased safety zone 2, class division	T
Electrical connections/cable entries of pressure transmitter	
Without pressure transmitter	A
2 x M20 x 1.5	F
2 x 1/2-14 NPT	M
Local operation/display of pressure transmitter	
Without display (closed lid)/without pressure transmitter	0
With display (closed lid)	1
With display (lid with glass window)	2

Flow Measurement

SITRANS FP (differential pressure flow measurement)

SITRANS FP330/FPS300 averaging pitot tube

Averaging pitot tube with FASTLOK

3

Selection and ordering data	Order code	Scope of delivery
Further designs* Please add "-Z" to Article No. and specify Order code(s) and plain text.		
Certificates of primary element incl. fittings Inspection certificate of the primary element (EN 10204-3.1) - material of pressure-containing and wetted parts	C52	<ul style="list-style-type: none"> Averaging pitot tube with removal mechanism, packing gland, differential pressure connection
Factory certificate of the primary element (EN 10204-2.2) - wetted parts (MR 0175-2015)	C54	<ul style="list-style-type: none"> Mounting part threaded welding socket with isolation ball valve
Dimensional record of the primary element	C55	<ul style="list-style-type: none"> If necessary: closed counter support
Dimensional drawing 1:1 DWG of the primary element	C59	<ul style="list-style-type: none"> Shut-off valves for remote design (options T5x selected in PIA) Manifold for compact/remote design (options U4x, U5x selected in PIA) incl. mounting brackets
Maximum measuring span of pressure transmitter		
20 mbar (8.037 inH ₂ O)	I01	
60 mbar (24.11 inH ₂ O)	I02	
250 mbar (100.5 inH ₂ O)	I03	
600 mbar (241.1 inH ₂ O)	I04	
1600 mbar (643 inH ₂ O)	I05	
Shut-off valves		
With mounted shut-off valves DN8 made of carbon steel, up to 300 °C with tube fitting 12 mm	T50	
With mounted shut-off valves DN8 made of stainless steel, up to 300 °C with tube fitting 12 mm	T51	
With mounted ball valve made of stainless steel, up to 200 °C with tube fitting 12 mm	T59	
Valve manifolds for mounting on primary element		
With mounted manifold (3-fold) made of stainless steel, PTFE sealings, cadmium-plated steel screws	U40	
With mounted manifold (3-fold) made of stainless steel, PTFE sealings, stainless steel screws	U41	
With mounted manifold (5-fold) made of stainless steel, PTFE sealings, cadmium-plated steel screws	U42	
With mounted manifold (5-fold) made of stainless steel, PTFE sealings, stainless steel screws	U43	
With mounted multi-way cock made of stainless steel, PTFE sealings, cadmium-plated steel screws	U44	
With mounted multi-way cock made of stainless steel, PTFE sealings, stainless steel screws	U45	
With enclosed manifold (3-fold) made of stainless steel, PTFE sealings, cadmium-plated steel screws with tube fitting 12 mm	U50	
With enclosed manifold (3-fold) made of stainless steel, PTFE sealings, stainless steel screws with tube fitting 12 mm	U51	
With enclosed manifold (5-fold) made of stainless steel, PTFE sealings, cadmium-plated steel screws with tube fitting 12 mm	U52	
With enclosed manifold (5-fold) made of stainless steel, PTFE sealings, stainless steel screws with tube fitting 12 mm	U53	
With enclosed multi-way cock made of stainless steel, PTFE sealings, cadmium-plated steel screws with tube fitting 12 mm	U54	
With enclosed multi-way cock made of stainless steel, PTFE sealings, stainless steel screws with tube fitting 12 mm	U55	
Application data		
ID number of the primary element according to sizing tool	Y40	

* For further options, please refer to SITRANS P320.