

Gas expansion thermometer with inline detecting element Type series FS....





Application area

- Pharmaceutical industry
- General process technology
- Food industry
- Biotechnology

Features

- Gas expansion thermometer for dead-zone free measurement in pipes
- The whole inner surface of the pipe wall works as temperature transducer
- Piggable and suitable for CIP-cleaning
- High quality case with bajonet ring NS 100/160, degree of protection IP 66
- Nominal ranges -40 °C...250 °C
- Case, measuring system and temperature transducer of stainless steel
- Accuracy class 1 per EN 13190 when insulated in the plant
- Micro adjusting pointer for indication correction
- Immersion lengths are the same as at LABOM diaphragm seals, see product group D5
- EAC declaration (upon request)

Options

- Approvals/Certificates
 - Explosion protection (ATEX) for mechanical devices
 - Certificate of measuring equipment for Russian Federation
 - Material certificate per EN 10204
 - Calibration certificate per EN 10204
- Case with liquid filling
- Electronical angle-of-rotation sensor, Type series PL1100, see data sheet D6-020
- Wetted parts electropolished

Application

Mechanical inline thermometers allow dead-zone free measuring of the pipe wall temperature. Measuring is performed without cross-sectional alterations. The lower the medium viscosity, the higher the measurement accuracy, The whole inner surface of the pipe wall works as temperature detecting element. The instrument becomes an integrated part of the pipeline. Various pipe connection elements are available. During CIP procedures the nominal range should not be exceeded.

Technical data

Constructional design / case

Design: High quality case with bajonet ring,

material: stainless steel mat.-no. 1.4301

(304)

Nominal size: NS 100 or NS 160

Degree of protection per EN 60529:

IP 66

Case filling: Labofin

Further filling liquids upon request.

Case seal: Material gasket: NBR

Window: Non-splintering laminated glass.

Option: Non-splintering plastic (Macrolon)

Movement: Stainless steel with compensation

Scale: Pure aluminium, white with black inscrip-

tion. Alternatively with marking or fixed

reference pointer.

Pointer: Pure aluminium, black

with micro adjustment for zero point cor-

rection

Process connection

Design: Threated or clamp as part of piping,

Connections and nominal widths see

order details.

Material: stainless steel mat.-no. 1.4404

(316L)

Further process connections upon re-

quest.

An insulation in plant of the measuring

point is recommended.

Pressure

See tables below dimensions.

stage:

Measuring element

Measuring

Bourdon tube, dead zone free with noble

element: gas filling.

Nominal range

Nominal range (EN 13190):

-40...250 °C.

N 13190): Measuring span ≥ 60 °C.

Alternatively extension of measuring range to the complete nominal range. (Please not CIP cleaning temperature)

See order details, further upon request.

Accuracy

Accuracy class:

1.0 per EN 13190

Temperature ranges

Ambient: Per EN 13190.

Ambient temperatures that deviate from

EN are to be specified.

Storage and -20...60 °C

transport: Further temperature ranges upon request.

Tests and certificates

Explosion Ex-protection (ATEX) for mechanical

protection: devices

⊞ II 2G Ex h IIC T1...T6 Gb X⊞ II 2D Ex h IIIC Txx°C Db X

Further details and temperature limits see Ex Instruction XA_005.

■ EAC declaration (upon request)

Certificate of measuring equipment for Russian Federation

Instructions for use

The loading capacity of the temperature detecting element depends on the following parameters:

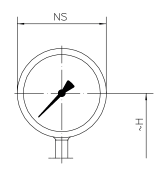
- Media
- Media pressure
- Media temperature
- Flow velocity
- Insertion length
- Material

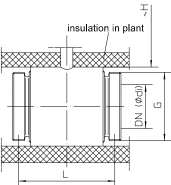
A technical examination might be necessary.

Information on other models see order details or upon request.

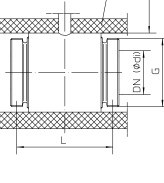
Further information to mounting and operation see Operating Instruction BA_017.

Dimensions

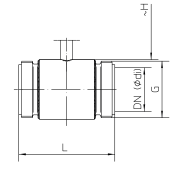




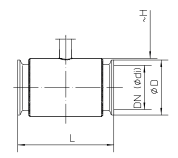
Threaded pipe connection per DIN 11851 or DIN 11864-1



IDF connection per ISO 2853



Clamp connection per ISO 2852, DIN 32676 or DIN 11864-3



	Н	H from 160°			
NS 100	96	136		1	
NS 160	126	166			
				*	
			_		Upon request

Dimensions / Threated pipe connections per DIN 11851 or DIN 11864-1				
DN	di	PN ¹	G	L
10	10	40	Rd. 28x1/8	110
15	16	40	Rd. 34x1/8	110
20	20	40	Rd. 44x1/6	110
25	26	40	Rd. 52x1/6	110
32	32	40	Rd. 58x1/6	110
40	38	40	Rd. 65x1/6	110
50	50	25	Rd. 78x1/6	110
65	66	25	Rd. 95x1/6	110
80	81	25	Rd. 110x1/4	60
100	100	25	Rd. 130x1/4	60
125	125	16	Rd. 160x1/4	60

Dimensions / IDF- thread per ISO 2853					
DN		PN ¹	di	G	L
1"	25	40	22.6	TR37x3.175	110
1 1/2"	38	40	35.6	TR50.5x3.175	110
2"	51	25	48.6	TR64x3.175	110

¹ Media temperature up to 140 °C

	Dimensions / clamp-connection per ISO 2852, DIN 32676 or DIN 11864-3					
Ī	DN		PN^2	di	D	L
Ī	1"	25	16	22,6	50,5	110
Ī	1 1/2"	38	16	35,6	50,5	110
Ī	2"	51	16	48,6	64	110

 $^{^2}$ Media temperature up to 120 $^\circ\text{C}$

Order details

Gas expansion thermometer with inline detecting element Type series ${\sf FS}....$

Order details	FS							
FS2400					NS 100			
FS3400	case design				NS 160	without liquid filling		
FS2600	degree of protection IP 66	inline detecting element	I		NS 100	W. P 1 500		
FS3600				NS 160	with liquid filling			
	•	nominal range measuring range				·		
A2340		-2040	-103	1030				
A2346		-2060	-1050					
A2322	=	-3050	-204	0				
A2220		-4040	-3030					
A2222		-4060	-3050					
A2520	standard ranges [°C],	060	1050					
A2522	accuracy class 1 per EN 13190 ¹	080	1070					
A2524		0100	1090					
A2540		0120	20100					
A2544		0160	2014	20140				
A2548		0200	2018	20180				
A2560		0250	3022	30220				
H1104								
H1106	=			DN 15				
H1108				DN 20				
H1110				DN 25				
H1120				DN 32				
H1130		threated pipe connection DIN 11851 (both sides)		DN 40				
H1140		Dire 11001 (both sides)		DN 50				
H1150				DN 65				
H1160				DN 80				
H1170				DN 100				
H1180				DN 125				
H4110	=	throated counlings			1"			
H4130		threated couplings per IDF ISO 2853 (both sides)		s) 1½"				
H4140	inline detecting element ²			2"				
H3210	=	clamp connection	-1		1"			
H3230	per ISO 2852 (both side			es) 1 ½"				
H3240	=			2"				
H6104-P1001	=			DN 10				
H6106-P1001	_				DN 15			
H6108-P1001	-			DN 20				
H6110-P1001	-			DN 25 DN 32				
H6120-P1001	_	aseptic design	per DIN 11864-1					
H6130-P1001	_	per Dirk 11004-1						
H6140-P1001	_							
H6150-P1001	_				DN 65			
H6160-P1001 H6170-P1001	_							
по1/0-Р1001				DN 100				

Additional features (to be indicated in case of need, only)					
620	Ex-protection (ATEX) mechanical devices ³	ⓑ II 2G Ex h IIC T1T6 Gb X			
S30	mechanical devices 3	ⓑ II 2D Ex h IIIC Txx°C Db X			
R13	window	macrolon with adjustable reference pointer ⁴			
T2	marking	on scale (please specify)			
Т3	marking	fixed reference pointer (please specify)			
W1020	material certificate	per EN 10204-3.1, wetted parts			
W1204	- calibration certificate	per EN 10204-3.1, 3 measuring points			
W1201	Calibration Certificate	per EN 10204-3.1, 5 measuring points			
W2673	certificate of measuring equipment for Russian Federation				
W4035	electropolishing of wetted parts ⁴				

Order code (example): FS2400 - A2524 - H1104 - ...

¹ accuracy class 1 with adequate insulation in plant ² further pipe dimensions upon request

³ within the temperature limits according to Ex instruction XA_005

⁴ not for devices with Ex-protection