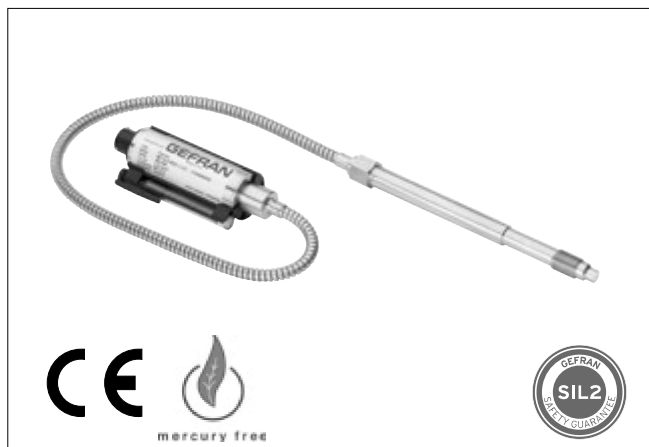




The WE series of Gefran, are pressure transmitters for using in High temperature environment.

The main characteristic of this series is the capability to read temperature of the media up to 315°C.

The constructive principle is based on the hydraulic trasmission of the pressure.

The fluid-filled system assures the temperature stability.

The phisical quantity is transformed in a electrical measure by means the thick film strain-gauge technology.

The SIL2 certified version makes the product suitable for use in the Functional Safety applications, particularly in the process plants for the production of polymers, where it is an essential requirement.

MAIN FEATURES

- Pressure ranges from:
0-17 to 0-1000 bar / 0-250 to 0-15000 psi
- Accuracy: $< \pm 0.25\%$ FS (H); $< \pm 0.5\%$ FS (M)
- Fluid-filled system for temperature stability
- Oil filling meets FDA requirements CFR 178.3620 and CFR 172.878
- SIL2 approvals for Functional Safety
- 1/2-20UNF, M18x1.5 standard threads; other types available on request
- Other diaphragms available on request
- Autozero function on board / external option
- Drift Autocompensation function (SP version)
- 17-7 PH corrugated diaphragm with GTP+

GTP+ (advanced protection)

Coating with high resistance against corrosion, abrasion and high temperature

AUTOZERO FUNCTION

All signal variations in the absence of pressure can be eliminated by using the Autozero function.

This function is activated by closing a magnetic contact located on the transmitter housing.

The procedure is permitted only with pressure at zero.

AUTOCOMPENSATES INFLUENCE OF MELT TEMPERATURE

Thanks to internal self-compensation, the WSP series transmitter cancels the effect of pressure signal variation caused by variation of Melt temperature.

This reduces at the minimum the read error caused by heating of the filling fluid (typical of all sensors built with "filled" technology).

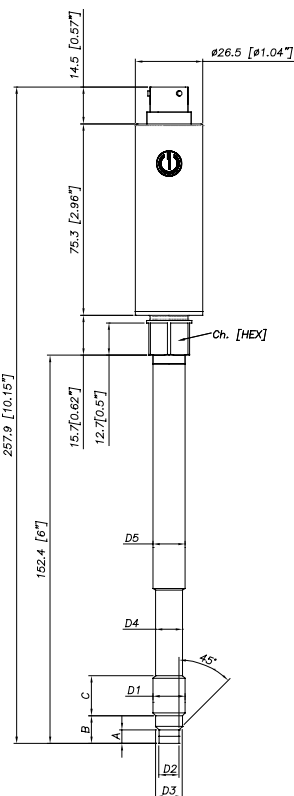
TECHNICAL SPECIFICATIONS

Accuracy (1)	H $< \pm 0.25\%$ FS (100...1000 bar) M $< \pm 0.5\%$ FS (17...1000 bar)
Resolution	Infinite
Measurement range	0..17 to 0..1000bar 0..250 to 0..15000psi
Maximum overpressure (without degrading performances)	2 x FS 1.5 x FS above 500bar/7500psi
Measurement principle	Extensimetric thick film
Power supply	10...30Vdc
Maximum current absorption	32mA
Insulation resistance (at 50Vdc)	> 1000 MOhm
Output signal Full Scale (FS)	20mA
Zero balance (tolerance $\pm 0.25\%$ FS)	4mA
Zero signals adjustment (tolerance $\pm 0.25\%$ FS)	"Autozero" function
Span adjustment within $\pm 5\%$ FS	See Manual
Maximum allowed load	See diagram
Response time (10...90% FS)	~ 1ms
Output noise (RMS 10-400Hz)	$< 0.025\%$ FS
Calibration signal	80% FS
Output short circuit ingress and reverse polarity protection	YES
Compensated temperature range	0...+85°C
Operating temperature range	-30...+105°C
Storage temperature range	-40...+125°C
Thermal drift in compensated range: Zero / Calibration / Sensibility	$< 0.02\%$ FS/°C
Diaphragm maximum temperature	315°C / 600°F
Zero drift due to change in process temperature (zero)	< 0.04 bar/°C
Zero drift temperature for Autocompensated version (SP) within the temperature range 20°C-315°C inclusive the drift temperature of the housing	< 0.005 bar/°C $100 \leq p < 500$ bar 0.0022% FS/°C $p \geq 500$ bar
Standard material in contact with process medium	Diaphragm: • 17-7PH corrugated diaphragm with GTP+ Stem • 17-4 PH
Thermocouple (model WE2)	STD: type "J" (isolated junction)
Protection degree (with 6-pole female connector CON300)	IP66
SIL2 certification	IEC/EN 62061 IEC 61508

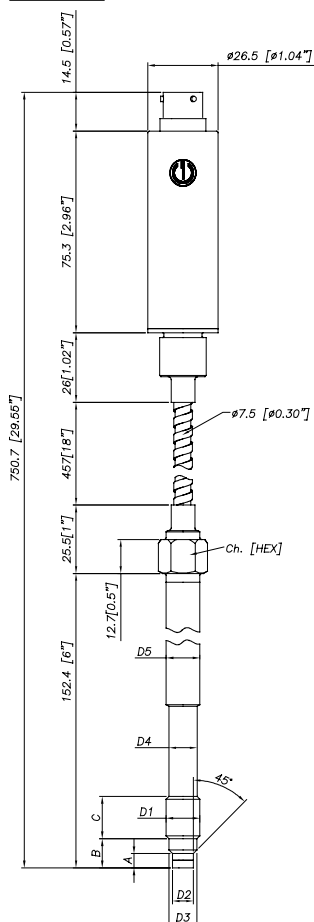
FS = Full scale output

(1) BFSL method (Best Fit Straight Line): includes combined effects of Non-Linearity, Hysteresis and (secondo IEC 62828-2).

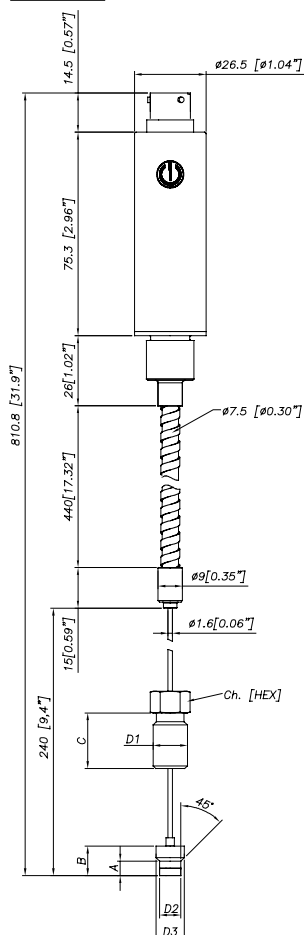
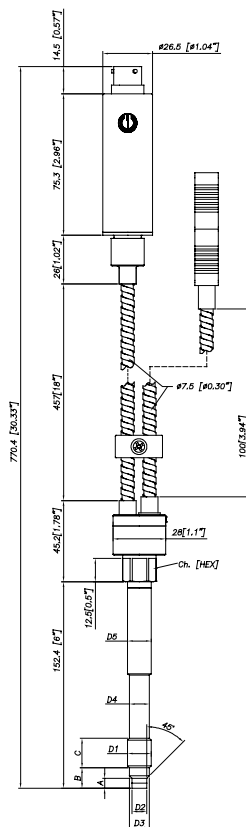
MECHANICAL DIMENSIONS



D1	1/2 - 20UNF
D2	$\phi 7.8$ -0.05 [$\phi 0.31''$ -0.002]
D3	$\phi 10.5$ -0.025 [$\phi 0.41''$ -0.001]
D4	$\phi 10.67$ [$\phi 0.42''$]
D5	$\phi 12.7$ [$\phi 0.5''$]
A	5.56 -0.26 [0.22'' -0.01]
B	11.2 [0.44'']
C	15.74 [0.62'']
Ch [Hex]	16 [5/8'']



D1	M18x1.5
D2	$\varnothing 10$ -0.05 [$\varnothing 0.394''$ -0.002]
D3	$\varnothing 16$ -0.08 [$\varnothing 0.63''$ -0.003]
D4	$\varnothing 16$ -0.4 [$\varnothing 0.63''$ -0.016]
D5	$\varnothing 18$ [$\varnothing 0.71''$]
A	6 -0.26 [$0.24''$ -0.01]
B	14.8 -0.4 [$0.58''$ -0.016]
C	19 [$0.75''$]
Ch [Hex]	19 [$3/4''$]



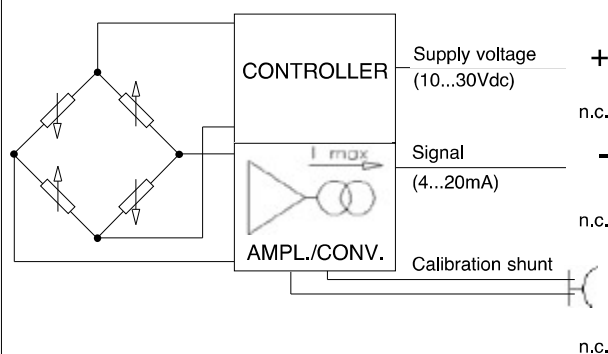
Exposed capillary	
D1	1/2-20UNF
D2	.307/.305" [.780/.75mm]
D3	.414/.412" [10.52/10.46mm]
A	.125/.120" [3.18/3.05mm]
B	.318/.312" [8.08/7.92mm]
C	.81" [20.6mm]

NOTE : dimensions refer to rigid stem length option “4” (153 mm – 6”)

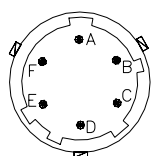
WARNING : For installation use a maximum tightening torque of 56 Nm(500 in-lb)

ELECTRICAL CONNECTIONS

CURRENT OUTPUT (4...20mA, two wires)



6 pin connector
VPT07RA10-6PT2
(PT02A-10-6P)



8 pin connector
PC02E-12-8P Bendix



MAGNETIC AUTOZERO

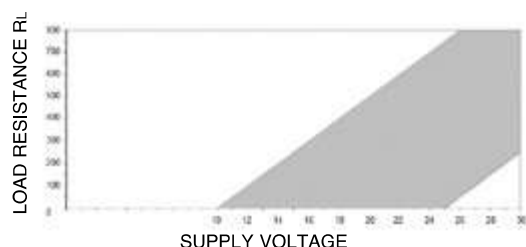
6-pin	8-pin
A	B
C	A
B	D
D	C
E - F	E - F
	G - H

Shield drain wire is tied to connector via cable clamp

EXTERNAL AUTOZERO

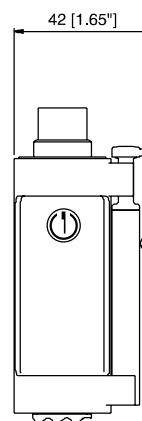
6-pin	8-pin
A	B
C	A
B	D
D	C
E - F	E - F
	G - H

LOAD DIAGRAM



The diagram shows the optimum ratio between the load and supply voltage of the 4...20mA transmitter. For a correct use, choose any combination of load resistance and supply voltage, in the shaded area.

AUTOZERO FUNCTION



The Autozero function is activated through a magnetic contact (external magnet supplied with the sensor). See the manual for a complete Autozero function explanation.

ACCESSORIES

Connectors

6-pin mating connector (IP66 protection degree)

8-pin mating connector

Extension cables

6-pin connector with 8m (25ft) cable

6-pin connector with 15m (50ft) cable

6-pin connector with 25m (75ft) cable

6-pin connector with 30m (100ft) cable

8-pin connector with 8m (25ft) cable

8-pin connector with 15m (50ft) cable

8-pin connector with 25m (75ft) cable

8-pin connector with 30m (100ft) cable

Other lengths

Accessories

Mounting bracket

Dummy plug for 1/2-20UNF

Dummy plug for M18x1.5

Drill kit for 1/2-20UNF

Drill kit for M18x1.5

Cleaning kit for 1/2-20UNF

Cleaning kit for M18x1.5

Thermocouple for WE2 model

Type "J" (153mm - 6" stem)

CON300

CON307

C08WLS

C15WLS

C25WLS

C30WLS

E08WLS

E15WLS

E25WLS

E30WLS

consult factory

SF18

SC12

SC18

KF12

KF18

CT12

CT18

TTER 601

Cable color code 6 wires

Conn.	Wire
A	Red
B	Black
C	White
D	Green
E	Blue
F	Orange

Cable color code 8 wires

Conn.	Wire
A	White
B	Red
C	Green
D	Black
E	Blue
F	Orange
G	n.c.
H	n.c.

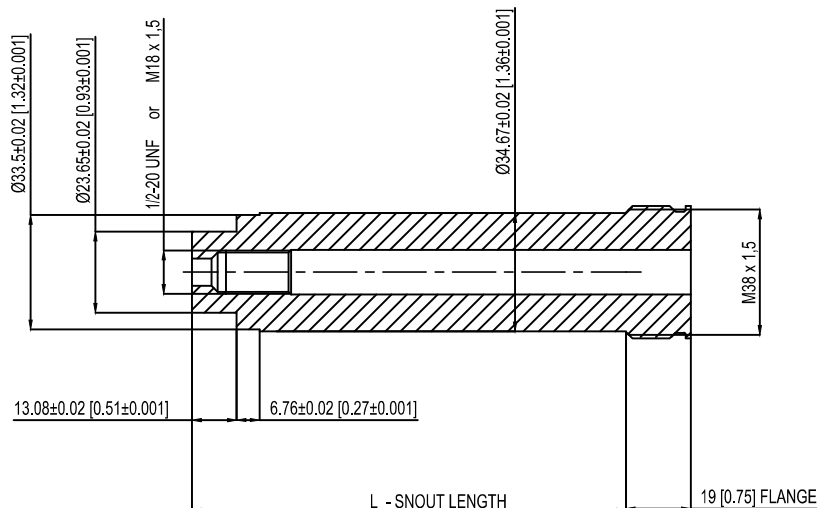
PROCESS FLANGE ADAPTER

The process flange adapter is a sensor accessory that allows for the installation of 1/2-20 UNF or M18x1.5 melt pressure sensor in a button seal style process mounting port. The adapter is made with an adapter body with different snout lengths plus an adapter flange available in different sizes (see tables and drawing below). Each combination of snout and flange is available according to the ordering information with a specific ordering code.

SPECIFICATIONS

- Pressure range: according to the selected sensor (up to 1000 bar/15000 psi max)
- Temperature range: according to the selected sensor
- Material of construction: 17-4PH Stainless steel

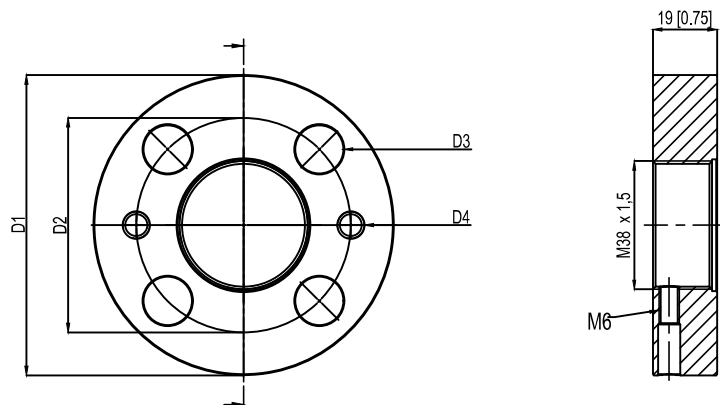
ADAPTER BODY



1/2-20 UNF	L - SNOOT LENGTH
STE1020	127 [5]
STE1021	51,6 [2,031]

M18 X 1,5	L - SNOOT LENGTH
STE1022	127 [5]
STE1023	51,6 [2,031]

ADAPTER FLANGE



	FLA960	FLA961
D1	82,6 [3,25]	88,9 [3,50]
D2	54 [2,14]	63,5 [2,50]
D3	13,2 [0,52]	14,3 [0,56]
D4	5/16-18 UNC	5/16-18 UNC

ORDER CODE

KIT - 5 - 0 - 1

Snout length	
5 inch [127 mm]	5
2,031 inch [51,6 mm]	2

Flange type (see technical drawing)	
FLA960	0
FLA961	1

Thread dimensions	
1/2-20 UNF	1
M18 x 1,5	4

ADAPTER GASKETS			
Material	Dimensions	Max Pressure	Ord. Code
Aluminium	30.2 mm [1.19"] OD 24.1 mm [.950"] ID	200 bar/3000 psi	RON360
AISI 303 SS	30.2 mm [1.19"] OD 24.1 mm [.950"] ID	700 bar/10000 psi	RON361

Example:

KIT501

Process adapter with 5" snout length, 82.6 mm size flange, suitable for 1/2-20 UNF melt sensor

ORDER CODE

Autocompensation (*)		SP
Standard		-

(*) available for ranges > to 100bar
(*) not available for WE3 version

OUTPUT SIGNAL	
4...20mA	E

CONFIGURATION	
Rigid stem	0
Rigid stem + flexible	1
With thermocouple	2
Exposed capillary	3

CONNECTOR	
Standard	
6 pin	6
8 pin	8

ACCURACY CLASS	
0.25% FS (ranges ≥ 100 bar/1500 psi)	H
0.5% FS	M

RANGE			
bar		psi	
17	B17U	250	P25D
35	B35U	500	P05C
50	B05D	750	P75D
70	B07D	1000	P01M
100	B01C	1500	P15C
200	B02C	3000	P03M
350	B35D	5000	P05M
500	B05C	7500	P75C
700	B07C	10000	P10M
1000	B01M	15000	P15M

000= Standard version
Special or customized versions available on request

E	External autozero
-	Magnetic autozero

S	SIL2 certification
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FLEXIBLE LENGTH (mm / inches)	
Standard (WE0)	
0	none
Standard (WE1, WE2)	
D	457mm 18"
E	610mm 24"
F	760mm 30"
Standard (WE3)	
L	711mm 28"
Available on request	
A	76mm 3"
B	152mm 6"
C	300mm 12"
G	914mm 36"
H	1067mm 42"
I	1220mm 48"
J	1372mm 54"
K	1520mm 60"

RIGID STEM LENGTH (mm / inches)	
Standard (WE0, WE1, WE2)	
4	153mm 6"
5	318mm 12.5"
Standard (WE3)	
0	none
Available on request	
1	38mm 1.5"
2	50mm 2"
3	76mm 3"
6	350mm 14"
7	400mm 16"
8	456mm 18"

THREAD	
Standard	
1	1/2 - 20 UNF
4	M18 x 1.5

Example

WE2-6-M-B07C-1-4-D-S

Melt pressure transmitter with type "J" thermocouple, 4...20mA output, 6-pin connector, 1/2-20UNF thread, 700 bar full scale, 0,5% accuracy class, 153 mm (6") rigid stem, 457mm (18"), SIL2 certification.

Sensors are manufactured in compliance with:

- EMC compatibility directive: 2014/30/EU
- RoHS directive: 2011/65/EU
- MACHINERY directive: 2006/42/EC

Electrical installation requirements and Conformity certificate are available on our web site: www.gefran.com

GEFRAN reserves the right to make any kind of design or functional modification at any moment without prior notice.

GEFRAN

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