



# **XMP** i

Precision Pressure Transmitter for the Process Industry with HART®-Communication and SIL2 (optionally)

Stainless Steel Sensor

accuracy according to IEC 60770: 0.1 % FSO

# **Nominal pressure**

from 0 ... 400 mbar up to 0 ... 600 bar

### **Output signals**

2-wire: 4 ... 20 mA others on request

# **Special characteristics**

- ▶ turn-down 1:10
- two chamber aluminium die cast case or stainless field housing
- internal or flush welded diaphragm
- ► HART®-communication
- explosion protection intrinsic safety (ia)

# **Optional versions**

- explosion protection flameproof equipment (d)
- SIL2 version according to IEC 61508 / IEC 61511
- integrated display and operating module
- special materials as Hastelloy<sup>®</sup> and Tantalum
- cooling element for media temperatures up to 300 °C

The process pressure transmitter XMP i has been especially designed for the process industry as well as food and pharmaceutical industry (version stainless steel field housing) and measures vacuum, gauge and absolute pressure ranges of gases, steam, fluids up to 600 bar.

Different process connections such as threads and flanges with an internal or flush welded diaphragm are available and can be combined with a cooling element for media temperatures up to 300 °C. The transmitter is as a standard equipped with HART®-communication; the customer can choose between a aluminium die cast case or a stainless field housing.

#### Preferred areas of use are





Oil and gas industry / chemical and petrochemical industry





Food / pharmaceutical industry

# Material and test certificates

- material mill test report 3.1 according to EN 10204
- ▶ test report 2.2 according to EN 10204















Pressure ranges 1												
Nominal pressure gauge / abs. <sup>2</sup>	[bar]	0.4	1	2	4	10	20	40	100	200	400	600
Overpressure	[bar]	2	5	10	20	40	80	105	210	600	1000	1000
Burst pressure ≥	[bar]	3	7.5	15	25	50	120	210	420	1000	1250	1250
on customer request we adjust the devices within the turn-down-possibility by software to the required pressure ranges absolute pressure possible from 1 bar												

Vacuum ranges						
Nominal pressure gauge	[bar]	-0.4 0.4	-1 1	-1 2	-1 4	-1 10
Overpressure	[bar]	2	5	10	20	40
Ruret proceure >	[har]	3	7.5	15	25	50

Output signal / Supply						
2-wire: 4 20 mA	standard:	standard: intrinsic safety (ia) with HART $^{8}$ -communication $V_{S} = 12 \dots 28 V_{DC}$				s = 12 28 V <sub>DC</sub>
with explosion protection	options:	flameproof equipment	(d) with HART®-com	nmunication	V	' <sub>S</sub> = 13 28 V <sub>DC</sub>
		SIL2 / intrinsic safety (i	a) with HART®-com	munication	V	's = 12 28 V <sub>DC</sub>
		SIL2 / flameproof equip	oment (d) with HAR	T®-communicatior	n V	' <sub>S</sub> = 13 28 V <sub>DC</sub>
Current consumption	max. 25 m	A				
Performance						
Accuracy <sup>3</sup>	≤ ± 0.1 % F	-SO				
performance after turn-down (TD)						
- TD ≤ 1:5		of accuracy				
- TD > 1:5	the accuracy is calculated as follows: ≤ 0.1 + 0.015 x (turn-down - 5) % FSO					
		own 9: $\leq 0.1 + 0.015 x$ (				
Permissible load	$R_{max} = [(V_S)]$	$_{\rm S} - V_{\rm S  min}) / 0.02  {\rm A}]  \Omega$	load du	uring HART® comi	munication:	$R_{\text{min}} = 250 \Omega$
Influence effects	supply: 0.05 % FSO / 10 V permissible load: 0.05 % FSO / $k\Omega$					
Long term stability	≤ ± 0.1 % l	FSO / year at reference	conditions			
Response time	100 msec	<ul> <li>without consideration</li> </ul>	of electronic dampir	ng mea	asuring rate	10/sec
Adjustability		damping: 0 100 sec	offset 0 90 %	% FSO turr	n-down of sp	an up to 1:10
<sup>3</sup> accuracy according to IEC 60770 – lii			resis, repeatability)			
Thermal errors / Permissible ter						
Tolerance band 4, 5	≤ 0.2 % FS	SO x turn-down (in comp	ensated range -20	85 °C)		
Permissible temperatures <sup>6</sup>	medium:			without display:		nt: -40 80 °C
		5 °C for filling fluid silico	ne oil		storage:	-40 80 °C
		5 °C for filling fluid food		with display:		nt: -20 70 °C
			<u> </u>		storage:	-30 80 °C
Permissible temperature medium	filling fluid	silicone oil	overpressure: -40	300 °C	low pressu	re: -40 150 °C
for cooling element 300°C	filling fluid	food compatible oil	overpressure: -10	250 °C	low pressu	re: -10 150 °C
<sup>4</sup> an optional cooling element can influ	ence thermal e	effects for offset and span o	lepending on installation	on position and filling	g conditions	

for flange- and DRD-version: tolerance band offset  $\leq \pm 1.6$  % FSO / tolerance band span  $\leq \pm 0.6$  % FSO from max. temperature of the medium for nominal pressure gauge > 0 bar: 150 °C for 60 minutes with a max. environmental temperature of 50 °C (without cooling element).

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Electrical protection				
Short-circuit protection	permanent			
Reverse polarity protection	no damage, but also no function			
Electromagnetic compatibility	emission and immunity according to EN 61326			
Mechanical stability	· · · · · · · · · · · · · · · · · · ·			
Vibration	5 g RMS (25 2000 Hz) according to DIN EN 60068-2-6			
Shock	100 g / 11 msec according to DIN EN 60068-2-27			
Filling fluids				
Standard	silicone oil			
Options	food compatible oil according to 21CFR178.3570			
for process connections	(Mobil SHC Cibus 32; Category Code: H1; NSF Registration No.: 141500)			
	Halocarbon and others on request			
Materials				
Pressure port	stainless steel 1.4435 (316L)			
Housing	aluminium die cast, powder-coated or stainless steel 1.4404 (316L)			
Cable gland	brass, nickel plated			
Viewing glass	laminated safety glass			
Seals (media wetted)	thread: standard: FKM options: FFKM (min. permissible temperature from -15 °C, possible for nominal pressure ranges p <sub>N</sub> ≤ 100 bar); others on request			
	welded version for pressure ports EN 837 with $p_N$ between 1 and 40 bar DRD and flange: none, not included in the scope of delivery Clamp, Varivent <sup>®</sup> : none			
Diaphragm	standard: stainless steel 1.4435 (316 L) options for process connections: Hastelloy® C-276 (2.4819) tantalum (possible from 1 bar) on request			
Media wetted parts	pressure port, seal, diaphragm			

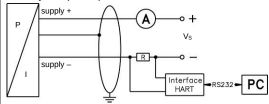


Explosion protection					
Approvals	intrinsic safety	IBExU 05	ATEX 110	06 X (with SIL2: IBExU 05 ATEX1105 X)	
AX12-XMP i	stainless steel field	housing:		aluminium die cast case:	
AX2-XMP i (with SIL2)	zone 0: II 1G Ex is	a IIC T4 Ga		zone 0/1: II 1/2G Ex ia IIB T4 Ga/Gb	
	zone 20: II 1D Ex ia	a IIIC T85 °C Da		zone 20: II 1D Ex ia IIIC T85 °C Da	
	safety technical max	ximum values:			
	$U_i = 28 \text{ V}, I_i = 98 \text{ m/s}$	$A_i, P_i = 680 \text{ mW}, C_i = 0.00$	$0 \text{ nF, } L_i =$	$0 \mu H, C_{GND} = 27 nF$	
Approvals	flameproof enclos	ure with aluminium d	ie cast cas	se	
AX17-XMP i		45 X (with SIL2: IBEx	U 12 ATE	X1073 X)	
AX7-XMP i (with SIL2)	zone 1: II 2G Ex db	IIC T5 Gb			
Permissible temperatures for		-20 60 °C with p <sub>atm</sub>			
environment				flameproof enclosure: -20 70 °C	
Connecting cables		capacitance: signal line/shield also signal line/signal line: 160 pF/m			
(by factory)	inductance:	signal line/shield also	signal lin	e/signal line: 1 µH/m	
Options					
SIL2-version	according to IEC 61	508 / IEC 61511			
Display	LC-display, visible ra	ange 32.5 x 22.5 mm	1;		
	5-digit 7-segment main display, digit height 8 mm, range of indication ±9999;				
	8-digit 14-segment additional display, digit height 5 mm;				
	52-segement bargra	aph; accuracy 0.1% ±	: 1 digit		
Miscellaneous					
Ingress protection	IP 67				
Installation position	any (standard calibr	ation in a vertical pos	sition with	the pressure port connection down;	
	differing installation	position have to be s	pecified in	n the order)	
Weight	min. 400 g (dependi	ing on housing and m	nechanica	connection)	
Operational life	100 million load cyc	les			
CE-conformity	EMC Directive: 2014	4/30/EU	Pressure	Equipment Directive: 2014/68/EU (module A) 7	
ATEX Directive	2014/34/EU				

<sup>7</sup> this directive is only valid for devices with maximum permissible overpressure > 200 bar

# Wiring diagram

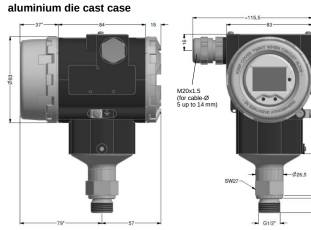
2-wire-system (current) and HART® - communication



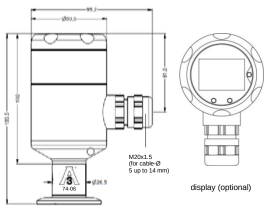
Pin configurati	on
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	aluminium die cast case:	stainless steel field housing:
Electrical connections	terminal clamps	terminal clamps
	(clamp section: 2.5 mm <sup>2</sup> )	(clamp section: 1.5 mm <sup>2</sup> )
Supply +	IN+	IN+
Supply –	IN-	IN-
Test	Test	-
Shield	<b>(a)</b>	<b>(a)</b>

# Housing designs 8 (dimensions in mm)



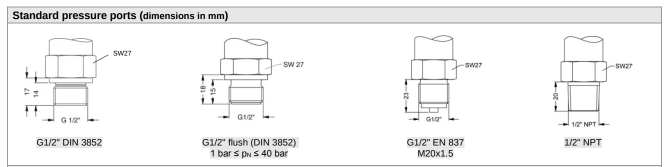
### stainless steel field housing



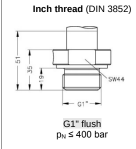
- \* without display and operating module marked dimensions decrease by 22 mm (with aluminium case)
- $\Rightarrow$  for nominal pressure  $p_N > 400$  bar increases the length of devices by 39 mm

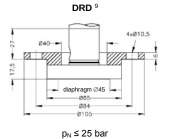
<sup>8</sup>aluminium case is horizontally rotatable as standard

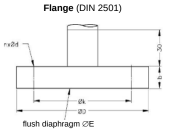
# XMP i



#### Process connections (dimensions in mm)

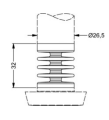


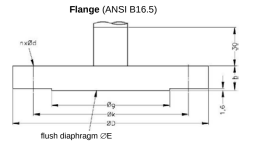




	dimensions in mm				
size	DN25	DN50	DN80		
D	115	165	200		
Е	30	89	89		
k	85	125	160		
b	18	20	20		
n	4	4	8		
d	14	18	18		
p <sub>N</sub> [bar]	≤ 40	≤ 40	≤ 16		

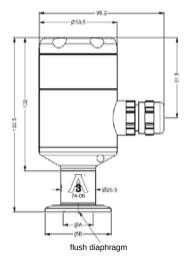
# Cooling element 300° C





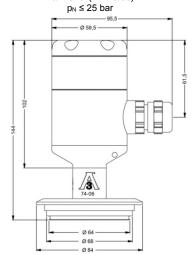
dimensions in mm				
size	2"/150 lbs	3"/150 lbs		
D	152.4	190.5		
Е	86	89		
g	91.9	127		
k	120.7	152.4		
b	19.1	23.9		
n	4	4		
d	19.1	19.1		
p <sub>N</sub> [bar]	≤ 10	≤ 10		

# **Clamp** (DIN 32676)



	dimensions in mm				
size	3/4"	DN25	DN32	DN50	
Α	14	23	32	45	
В	25	50.5	50.5	64	
p <sub>N</sub> [bar]	≥ 4 ≤ 8	≥ 0.25 ≤ 16	≤ 16	≤ 16	

# Varivent® (DN 40/50)



HART® is a registered trade mark of HART Communication Foundation; Hastelloy® is a brand name of Haynes International Inc. Windows® is a registered trade mark of Microsoft Corporation

BD SENSORS
pressure measurement

XMP i\_E\_250620

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	Ordering code XMP i
XMP i	Ш-Ш-О-О-П-Ш-О-О-О
Pressure gauge absolute 1	5 1 1 5 1 2
Input [bar] 1 0 0.4 1 0 1	4 0 0 0 1 1 0 0 1
0 2 0 4 0 10	2 0 0 1 4 0 0 1 1 0 0 2
0 20 0 40 0 100	2 0 0 2 4 0 0 2 1 0 0 3 2 0 0 3
0 200 0 400 0 600	4 0 0 3 6 0 0 3
-0.4 0.4 -1 1 -1 2	S 4 0 0 S 1 0 2 V 2 0 2 V 4 0 2
-1 4 -1 10 customer	V   4   0   2 V   1   0   3 9   9   9   9   consult
Design Aluminium die cast case with display	A 0
without display  Stainless steel field housing  with display	A N F V
without display customer Output	F N 9 9 consult
intrinsic safety (ia) 4 20 mA / 2-wire with HART <sup>®</sup> -communication	
flameproof equipment (d) 4 20 mA / 2-wire with HART <sup>®</sup> -communication <sup>2</sup>	G
SIL2: intrinsic safety (ia)  4 20 mA / 2-wire  with HART <sup>®</sup> -communication	IS
SIL2: flameproof equipment (d) 4 20 mA / 2-wire with HART®-communication <sup>2</sup>	GS
Accuracy customer 0.1 % FSO	9   consult
Electrical connection terminal clamp alu housing terminal clamp field housing	A K 0 8 8 0 9 9 9 consult
Mechanical connection Standard pressure connections	
G1/2" DIN 3852 G1/2" with flush <sup>3</sup> welded diaphragm (DIN 3852)	1 0 0 Z 0 0
G1/2" EN 837 1/2" NPT Process connections (up to 40 bar)	2 0 0 N 0 0
G1" with flush welded diaphragm (DIN 3852) flange DN 25 / PN 40 (DIN 2501)	Z 3 1 F 2 0
flange DN 50 / PN 40 (DIN 2501) flange DN 80 / PN 16 (DIN 2501) flange DN 2" / 150 lbs (ANSI B16.5) 4	F 2 3 F 1 4 F 3 2
flange DN 3" / 150 lbs (ANSI B16.5) <sup>4</sup> DRD Ø 65 mm <sup>5</sup> Clamp DN 25 / 1" (DIN 32676) / 3A	F 3 3 D R D C 6 1
Clamp DN 32 / 1 1/2" (DIN 32676) / 3A Clamp DN 50 / 2" (DIN 32676) / 3A Clamp 3/4" (DIN 32676) / 3A	F 2 0 F 2 3 F 1 4 F 3 2 F 3 3 D R D C 6 1 C 6 2 C 6 3 C 6 9 P 4 1
Varivent® DN 40/50 / 3A  Diaphragm  stainless steel 1.4435 (316L)  Hastelloy® 6	1
Tantalum <sup>6,7</sup> Seals Inch thread:	H T consult
FKM FFKM 8 EN 837: without (welded version) 9	1 7 2
DRD, flange: without (weided version) sufficiency without Filling Fluids silicone oil	2 0 1
food compatible oil <sup>6</sup> Halocarbon <sup>6</sup> customer	T 2 C Consult 9 Consult
customer	91     consuit

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Ordering code XMP i		
XMP i	□□□-□□-□-□-□-□-□-□-□-□-□-□-□-□-□-□-□-□	
Special version		
standard	0 0 0	
with cooling element up to 300 °C <sup>6</sup> special compensation -40 +60 °C <sup>10</sup>	2 0 0	
special compensation -40 +60 °C 10	0 2 2	

#### ▲ if setting range shall be different from nominal range please specify in your order

- <sup>1</sup> absolute pressure possible from 1 bar
- <sup>2</sup> only possible in combination with aluminium die cast case
- <sup>3</sup> only possible for  $P_N \ge 1$  bar up to 40 bar
- $^4$  2"/150 lbs and 3"/150 lbs possible for nominal pressure ranges  $P_{N} \leq$  10 bar
- <sup>5</sup> mounting flange is included in the delivery (already pre-assembled)
- $^{\rm 6}$  only possible with process connections
- <sup>7</sup> tantal diaphragm possible with nominal pressure ranges from 1 bar
- $^{8}$  min. permissible temperature from -15  $^{\circ}\text{C},$  possible for nominal pressure ranges  $P_{N} \leq$  100 bar
- <sup>9</sup> possible with pressure ranges between 1 bar and 40 bar
- <sup>10</sup> option for version without display

 $HART^{\scriptsize @} \ is \ a \ registered \ trade \ mark \ of \ HART \ Communication \ Foundation; \ Hastelloy^{\scriptsize @} \ is \ a \ brand \ name \ of \ Haynes \ International \ Inc.$ 

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