



FVone-EX-NP-CA...00/22... (Push-in type)

Recommended for: DN 65 and bigger

Required accessory: Threaded installation bush

Optional accessory: PTFE sealing ring Locking set



FVone-EX-NP-CA...01/02... (Screw-in type)

Recommended for: DN 20 – DN 80

Required accessory:



FVone-EX-NP-CA...11... (Plug-in type)

Recommended for: DN 15 - DN 50

Required accessory: Sensor adapter TP or Ball valve BV

Features

- Compact flow meter for air, compressed air, nitrogen, oxygen, argon, carbon dioxide, methane and hydrogen
- Measured values: standard volume flow/mass flow, standard flow speed, totalizer/consumption, temperature
- Wear-resistant compact design, with stainless steel monitoring head and housing
- USB interface enables configuration, display of measured values and data logging by PC Software Download: www.flowvision-gmbh.de/fvone-software_e
- 4...20 mA outputs for flow and temperature
- Pulse output
- Error indication output
- Two galvanically isolated relay outputs
- Totalizer power fail-safe
- 12-core PVC cable (12 x 0,14 mm 2 , conductor resistance 148 Ω /km)

ATEX certification

Designed according to EN IEC 60079-0:2018, EN 60079-7:2015, EN IEC 60079-15:2019 and EN 60079-31:2014

II 3G Ex ec nC IIC T4 Gc
II 2D Ex tb IIIC T120°C Db

ATEX ranges of application										
	gases	dust								
category 1	zone 0	zone 20								
category 2	zone 1	zone 21								
category 3	zone 2	zone 22								

Ordering information

Vone-EX	Flow	/Visior	one A	ATEX	version	nc					
	Hous	sing									
	NP	Com	pact h	ousin	g						
		Firm	ware								
		CA	Flov	v mea	sureme	ment of gases					
			Pow	er su	pply						
			U1	DC 2	24 V						
		Process connection									
				00	Push-	h-in type, L=300 mm, threaded installation bush as accessory					
				22	Push-	h-in type, L=200 mm, threaded installation bush as accessory					
	01 Screw-in type, thread G1/2A (to DIN 3852-A), L = 36 mm										
	02 Screw-in type, thread NPT1/2"-14, L=36 mm										
				11	Plug-	g-in type (following DIN ISO 6149), L = 18,2 mm, for TP or BV adapters					
					Mate	erial (wetted parts)					
					M1	Stainless steel 1.4571 (standard material)					
					M2	Hastelloy C4 2.4610					
					М6	Titanium G7 3.7235					
						Cable length					
						Z02 2 m cable (standard)					
						Z05 5 m cable					
						Z10 10 m cable					
						Z20 20 m cable					
						Certification					
						T5 ATEX approval					
FVone-EX-	NP-	CA-	U1-	01-	M1-	- Z02- T5 ordering example					



			TECHNICAL DATA (TU = 25	°C, UB = DC 24 V)		
General Data				FVone		
Suitable for				air, compressed air, nitrogen, oxygen, argon, carbon dioxide, me- thane, hydrogen, further gases upon request		
	fluid			-10 °C +80 °C		
Temperature range	ambience			-10 °C +50 °C		
Configuration				via USB by PC software , runs on Windows® 7, Windows® 8, Windows® 10, Windows® 11 (4)		
Electrical data						
Input voltage U _B				DC 24 V (± 20 %, at the device – please consider voltage drop)		
Power consumption				max. 180 mA		
2 Analogue outputs	flow and tempera	ature		420 mA (12 bit)		
2 Relay outputs	flow or temperate	ure		galvanically isolated, AC/DC 24 V, max. 0,7 A		
2 Transistor outputs	Pulse output (cor output	nsumptio	on) and error indication	Power Fet, high side switch, short circuit proof max. load 500 mA, inductive load max. 100 mA		
Power indication				LED (green)		
MTTF (SN 29500)				121 years		
Flow measurement (8)						
			16 mm, TP-01	050 Nm³/h (072 Nm³/h)		
			20 mm, TP-02	077 Nm ³ /h (0113 Nm ³ /h)		
			25 mm, TP/BV-03	0120 Nm³/h (0177 Nm³/h)		
			32 mm, TP/BV-04	0197 Nm³/h (0289 Nm³/h)		
			40 mm, TP/BV-05	0308 Nm ³ /h (0452 Nm ³ /h)		
			50 mm, TP/BV-06	0481 Nm³/h (0707 Nm³/h)		
			60 mm	0692 Nm³/h (01018 Nm³/h)		
			70 mm	0942 Nm³/h (01385 Nm³/h)		
			80 mm	01231 Nm³/h (01810 Nm³/h)		
			90 mm	01557 Nm³/h (02290 Nm³/h)		
			100 mm	01923 Nm³/h (02827 Nm³/h)		
			120 mm	02769 Nm³/h (04072 Nm³/h)		
Measuring range)68 Nm/s	Volume flow depe	nds on	140 mm	03768 Nm³/h (05542 Nm³/h)		
(operating range	inner pipe diame	ter	160 mm	04922 Nm³/h (07238 Nm³/h)		
0100 Nm/s) (3) (7)			180 mm	06229 Nm³/h (09161 Nm³/h)		
			200 mm	07691 Nm³/h (011310 Nm³/h)		
			250 mm	012017 Nm³/h (017672 Nm³/h)		
			300 mm	017304 Nm³/h (025447 Nm³/h)		
			400 mm	030763 Nm³/h (045239 Nm³/h)		
			500 mm	048066 Nm³/h (070686 Nm³/h)		
			600 mm	069216 Nm³/h (0101788 Nm³/h)		
			800 mm	0123050 Nm³/h (0180956 Nm³/h)		
			1000 mm	0192266 Nm³/h (0282744 Nm³/h)		
			1200 mm	0276863 Nm³/h (0407151 Nm³/h)		
			1600 mm	0492201 Nm³/h (0723825 Nm³/h)		
			2000 mm	0769064 Nm³/h (01130976 Nm³/h)		
		3 50	% of measuring range	± 2,5 % of measured value ± 0,3 % of measuring range final valu		
Accuracy (2) plug-in type 50			.00 % of measuring range	± 5 % of measured value ± 1 % of measuring range final value		
			% of measuring range	± 3 % of measured value ± 0,75 % of measuring range final value		
	push-in type		.00 % of measuring range	± 7 % of measured value ± 1 % of measuring range final value		
Repeatability (1)	1			± 1 % of measured value ± 0,5 % of measuring range final value		
Response time T ₆₃				5 s ⁽⁶⁾		
Response time T ₉₀				8 s ⁽⁶⁾		
Temperature drift (+1)	0 +70 °C)			± 0,04 % of measuring range final value/°C		
Pressure drift				approx. ± 0,5 % of measured value/bar		

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	TECHNICAL DATA (TU = 25 °C, UB = DC 24 V)									
Temperature Measure	ment									
Measuring range		-10 °C +80 °C								
Accuracy		± 1 % of measuring range ⁽⁵⁾								
Mechanical data										
	plug-in type	following DIN ISO 6149								
Type and size of monitoring head	screw-in type	G 1/2 A, NPT 1/2"								
or momeoring nead	push-in type	shank diameter 18 mm, length 200 mm/300 mm								
Pressure resistance of	monitoring head	100 bar, higher pressures with Inspection Certificate 3.1, observe pressure resistance of installation								
Degree of protection		IP67								
	fitting, sensor (wetted)	stainless steel 1.4571 (standard)								
	connection sensor/fitting	laser welded								
	housing	stainless steel 1.4571								
Materials	cable	PVC								
	cable gland	nickel-plated brass, TPE								
	сар	stainless steel 1.4571								
	o-rings	FKM (wetted, plug-in type)								
	plug-in type	ca. 510 g								
Woight	screw-in type	ca. 450 g								
Weight	push-in type 200 mm	ca. 790 g								
	push-in type 300 mm	ca. 940 g								

⁽¹⁾ At constant temperature and flow conditions, and stable thermal conductivity.

TP-01: 0...33 Nm³/h (0...72 Nm³/h)

TP-02: 0...51 Nm³/h (0...113 Nm³/h) TP/BV-03: 0...80 Nm³/h (0...176 Nm³/h)

TP/BV-04: 0...132 Nm³/h (0...289 Nm³/h)

TP/BV-05: 0...206 Nm³/h (0...452 Nm³/h)

TP/BV-06: 0...322 Nm³/h (0...706 Nm³/h) Screw-in/Push-in type: 0...46 Nm/s (0...100 Nm/s) - Nm³/h depends on pipe diameter, see table

Measuring range (operating range) for hydrogen

TP-01: 0...29 Nm³/h (0...62,3 Nm³/h) TP-02: 0...45,2 Nm³/h (0...97,3 Nm³/h)

TP/BV-03: 0...70,7 Nm³/h (0...152 Nm³/h)

TP/BV-04: 0...116 Nm³/h (0...249 Nm³/h)

TP/BV-05: 0...181 Nm³/h (0...389 Nm³/h)

TP/BV-06: 0...283 Nm³/h (0...608 Nm³/h)

Screw-in/Push-in type: 0...40 Nm/s (0...86 Nm/s) - Nm³/h depends on pipe diameter, see table

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⁽¹⁾ The accuracy values were determined under ideal conditions: Symmetrical complete flow profile, correct mounting in the pipe, inlets and outlets according to manual.

⁽³⁾ Measuring range (operating range) for methane:

⁽⁴⁾ Requires .NET Framework 4.7.2 (is provided for free by Microsoft®, usually already installed) and Windows® with current updates

⁽⁵⁾ At constant flow rate; fast changes of flow rate may temporarily cause greater deviation than stated.

⁽⁶⁾ Measured at a flow of 20 Nm/s after a sudden complete stop.

 $^{^{(7)}\,\}mbox{Valid}$ up to 12 bar abs., > 12 bar abs. upon request.

⁽⁸⁾ Specifications in Nm³/h and Nm/s refer to 1013 mbar, 0°C. Sensor calibration is performed at approx. 25 °C and approx. 970 mbar abs. in TP-03, inside pipe diameter 29,7 mm (screw-in type) and inside pipe diameter 79,2 mm (push-in type) respectively.

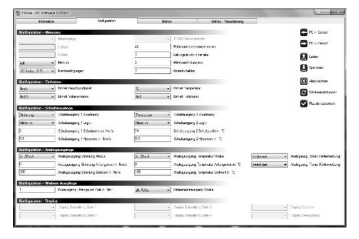


PC Software



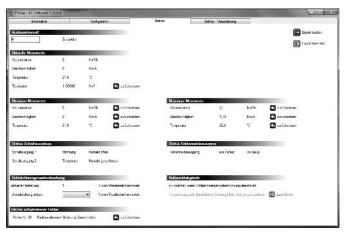
Information/General settings:

- Information about the connected device (type, firmware)
- · Connection status
- · Selection of application language



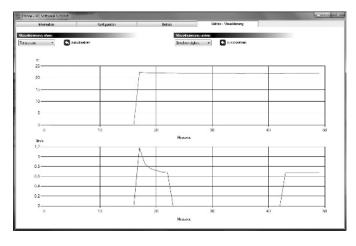
Configuration:

- Basic settings (fluid, standard conditions, inside pipe diameter, averaging...)
- · Selection of units for volume flow, speed, totalizer, temperature
- Configuration of analogue outputs, switching outputs, pulse output and error indication output
- Loading and saving the configuration to the hard disk
- Plausibility check
- · Call up factory settings



Operation:

- Recording of measured values export to Microsoft® Excel®
- Setting of the readout interval, 2 s up to 100000 s (= approx. 27 hours)
- Shows the actual measured values (volume flow, speed, totalizer, temperature)
- Shows the maximum and minimum values
- Shows the state of the switching and the error indication output
- Setting of the low flow suppression and execution of the zero point adjustment
- Shows which error occurred last
- Resetting of the totalizer value, the minimum and maximum values and the last error



Visualisation:

 Chart of the measured values volume flow, speed and temperature (maximum two simultaneously)

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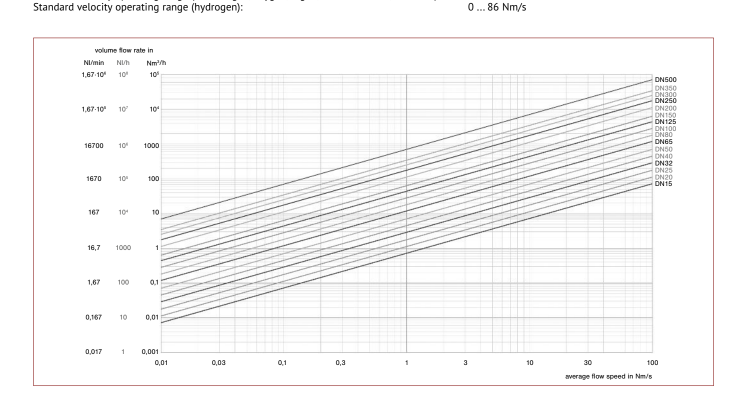


Measuring and operating ranges

The measuring/operating ranges are determined by the inner pipe diameter. They can be calculated with the following equation:

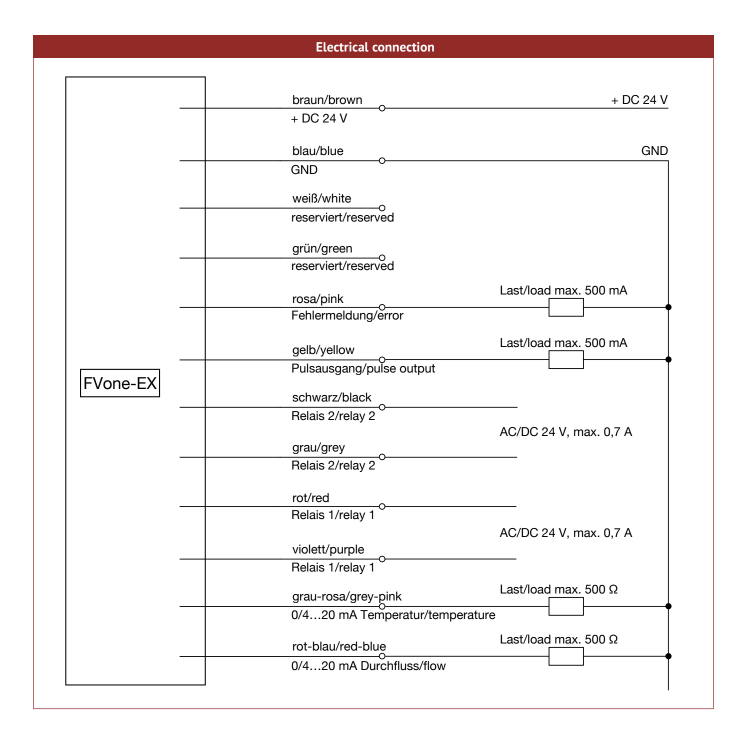
 $Q = V_N x A_R$ $Q (Nm^3/h) - flow quantity$ V_N (Nm/h) - average standard velocity A_R (m²) - inner pipe cross section

Standard velocity measuring range (air, nitrogen, oxygen, argon, carbon dioxide): 0 ... 68 Nm/s Standard velocity measuring range (methane): 0 ... 46 Nm/s Standard velocity measuring range (hydrogen): Standard velocity operating range (air, nitrogen, oxygen, argon, carbon dioxide, methane): 0 ... 40 Nm/s 0 ... 100 Nm/s



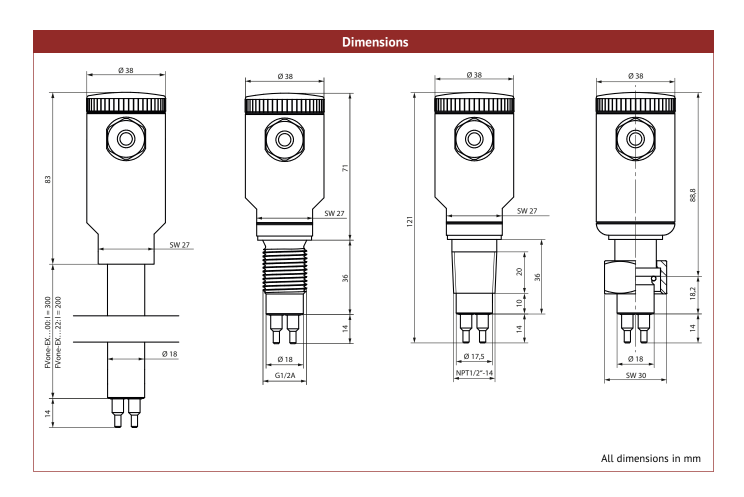
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All dimensions without tolerances are for reference only. In the interest of improved design, performance and cost effectiveness the right to make changes in these specifications without notice is reserved. Product markings may not be exactly as the ordering codes. Errors and omissions excepted.



FVone-EX-NP-CA...11... | Sensor adapter TP, BV

Sensor adapter TP/Ball valve BV TP-... BV-...

Description

Sensor adapters TP and BV facilitate correct positioning and exchange of FVone...11... (plug-in type connection) in pipes with process connection DN 15...DN 50.

Ball valve BV enables pressure-free installation or removal of FVone...11... (plug-in type connection) simply by closing the input and output pipe. The measuring points are suited to temporary measurements; after completion of the measuring cycle they can be closed by means of blanking plugs

Features

- Correct positioning of sensor
- Ease of sensor replacement
- Measuring point can be closed if not used
- Sensor adapter available as screw-in or welding type
- Ball valve also serves as a shutoff valve (both input and out output)

Ordering information - sensor adapter TP/thread

Туре													
TP	Sen	sor a	dap	ter with	internal t	hread							
	Pro	Process connection/Nominal size											
	01	DN	15	G 1/2	internal t	hread	length: 50	mm/1.97 i	n.				
	02	DN	20	G 3/4	internal t	hread	length: 64	mm/2.52 i	n.				
	03	DN	25	G1	internal t	hread	length: 78	mm/3.07 i	n.				
	04	DN	32	G1 1/4	internal t	hread	length: 94	mm/3.70 i	n.				
	05	DN	40	G1 1/2	internal t	hread	length: 11	0 mm/4.33	in.				
	06	DN	50	G2	internal t	hread	length: 13	8 mm/5.43	in.				
			Ma	terial of	the area e	xposed	to fluid						
			М1	stainle	ess steel 1.	.4571/A	ISI 316Ti	PN 315 b	oar/4570 psi				
			М3	brass	(not TP-03)		PN 25 ba	ır/363 psi				
			М5	red br	ass (only T	P-03)		PN 16 ba	r/232 psi				
			Т	-					•				
TP -	01		М3	orderi	ng exampl	.e							

Accessories

Description	Ref. No.
Blanking plug, brass, with O ring	0Z121Z000186
Union nut, brass	Y 306 901 01
Blanking plug, stainless steel 1.4571/AISI 316 Ti, with viton O ring	0Z121Z000187
Union nut, stainless steel	Y 306 901 03

Ordering information - sensor adapter TP/welding

уре						
ГР	Sen	sor adapt	ter with w	eldir	ng nipples	
	Pro	cess conn	nection/No	min	al size	
	01	DN 15	dia.d: 16	mm	/.630 in.	length: 80 mm/3.15 in.
	02	DN 20	dia.d: 20	mm	/.787 in.	length: 70 mm/2.76 in.
	03	DN 25	dia.d: 25	mm	/.984 in.	length: 80 mm/3.15 in.
	04	DN 32	dia.d: 32	mm	/1.26 in.	length: 100 mm/3.94 in.
	05	DN 40	dia.d: 40	mm	/1.57 in.	length: 110 mm/4.33 in.
	06	DN 50	dia.d: 50	mm	/1.97 in.	length: 140 mm/5.51 in.
			Material	of ti	he area ex	posed to fluid
			M1	stai	inless stee	l 1.4571/AISI 316Ti
				Pro	cess conn	ection
				SA	welded o	onnection
				Т		
TP -	01		M1 -	SA	ordering	example

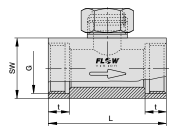
Ordering information - ball valve

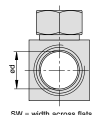
Туре					
BV	ball	valve w	ith interna	l thread	
	Pro	cess conr	nection/No	minal size	
	03	DN 25	G1	internal thread	length: 88 mm/3.46 in.
	04	DN 32	G1 1/4	internal thread	length: 100 mm/3.94 in.
	05	DN 40	G1 1/2	internal thread	length: 110 mm/4.33 in.
	06	DN 50	G2	internal thread	length: 131 mm/5.16 in.
	Т		Material	of the area expose	ed to fluid
			M3	nickel plated bra	ass, Delrin seal
BV -	03		M3	ordering exampl	e

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Dimensions

TP-... sensor adapter with internal thread

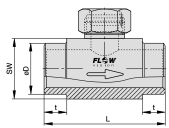


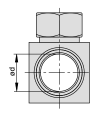


Material stainless steel (-M1): PN 315 bar / 4569 psi Material brass (-M3): PN 25 bar / 363 psi Material red brass (-M5): PN 16 bar / 232 psi

Tuno	D	N	dia. d		G	t		L		SW	
Type	mm	in.	mm	in.	in.	mm	in.	mm	in.	mm	in.
TP-01	15	.591	16	.630	1/2"	11	.433	50	1.97	27	1.06
TP-02	20	.787	20	.787	3/4"	12	.472	64	2.52	32	1.26
TP-03	25	.984	25	.984	1"	14	.551	78	3.07	40	1.57
TP-04	32	1.26	32	1.26	1.1/4"	15	.591	94	3.70	50	1.97
TP-05	40	1.57	40	1.57	1.1/2"	15	.591	110	4.33	55	2.16
TP-06	50	1.97	50	1.97	2"	19	.748	138	5.43	70	2.76

TP-... M1-SA sensor adapter with welding nipples

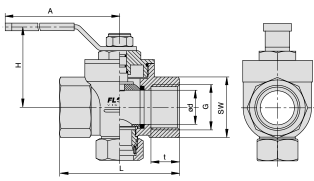




PN 315 bar / 4569 psi

Type	DN		dia. d		dia. D		t		L		SW	
туре	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
TP-01M1-SA	15	.591	16	.630	21.3	.839	15	.591	80	3.15	27	1.06
TP-02M1-SA	20	.787	20	.787	26.9	1.06	15	.591	70	2.76	32	1.26
TP-03M1-SA	25	.984	25	.984	33.7	1.33	15	.591	80	3.15	40	1.57
TP-04M1-SA	32	1.26	32	1.26	42.4	1.67	15	.591	100	3.94	50	1.97
TP-05M1-SA	40	1.57	40	1.57	48.3	1.90	15	.591	110	4.33	55	2.16
TP-06M1-SA	50	1.97	50	1.97	60.3	2.37	15	.591	140	5.51	70	2.76

BV-... M3 Ball valve with internal thread



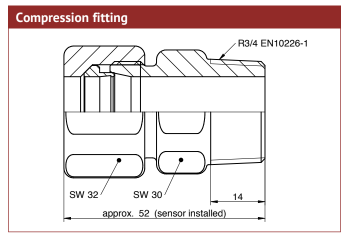
PN 25 bar / 363 psi

	Type	DN		dia. d		G	t		L		SW		Н		A	
	Туре	mm	in.	mm	in.	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
	BV-03M3	25	.984	25	.984	1"	21	.827	88	3.47	41	1.61	59	2.32	115	4.53
	BV-04M3	32	1.26	32	1.26	1.1/4"	24	.945	100	3.94	50	1.97	65	2.56	115	4.53
	BV-05M3	40	1.57	40	1.57	1.1/2"	24	.945	110	4.33	54	2.13	77	3.03	150	5.91
	BV-06M3	50	1.97	50	1.97	2"	28	1.10	131	5.16	70	2.76	85	3.35	150	5.91
ı																

This is a metric design and millimeter dimensions take precedence



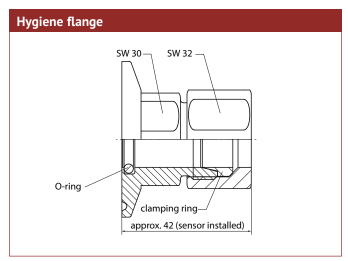
FVone-EX-NP-CA...00/22... | Accessories



Description and ordering information

Compression fitting for push-in sensors with R3/4 thread

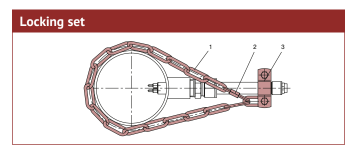
Com	pres	sion fitti	ng for pus	h-in s	ensors							
E	EF	Compre	ession fitti	ng								
		Process	connectio	n								
		04	Threa	d R3/	′ 4							
		Material double nipple and cap nut										
		M1 Stainless steel 1.4571										
			M	2 H	Hastelloy	C4 2.4610						
					Material	clamping ring						
				_	CR1	Stainless steel 1.4571	PN 25 bar abs.					
				_	CR2	PTFE	PN 5 bar abs.					
				_	CR3	Hastelloy C4 2.4610	PN 25 bar abs.					
				_								
El	EF -	04	- M1	-	CR1	ordering example						



Description and ordering information

Hygiene flange for push-in sensors with front-flush o-ring with FDA approval

Hygiene flange for push-in sensors							
HEF	Hygiene flange						
	Process connection						
	TF1	Triclamp DIN 32676					
		Mate	Material flange and cap nut				
		M1	M1 Stainless steel 1.4571				
		M2	M2 Hastelloy C4 2.4610				
			O-ring				
			R1 VMQ (Silicone) blue FDA (standard)				
			R2 VMQ (Silicone) white FDA				
			Material clamping ring				
				CR1	Stainless steel 1.4571	PN 25 bar abs.	
				CR2	PTFE	PN 5 bar abs.	
				CR3	Hastelloy C4 2.4610	PN 25 bar abs.	
HEF -	TF1 -	M1 -	R1 -	CR1	ordering example		

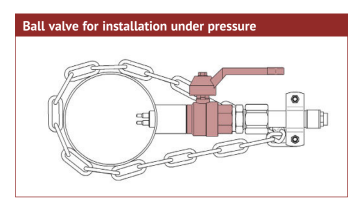


Description and ordering information

Locking set for push-in sensors.

- 1 Chain 4 x 32 DIN 5685 (approx. 1 m)
- 2 Catch for chain NG 5
- 3 Clip with screw and nuts DN15 to DIN 11850 $\,$

Ordering no.: 0Z122Z000204



Description and ordering information

Material (body, ball): Brass nickel plated Material (ball seal): PTFE

Length: 65 mm

Outside thread: G3/4", L = 13 mm Inside thread: G3/4", L = 15 mm Fluid temperature: -20...120 °C Ambient temperature: 0...80 °C Pressure: PN 25 bar (up to 80 °C) Ordering number: BV-02M3-PI Material (body, ball): Stainless steel 1.4408, 1.4401 Material (ball seal): PTFE

Length: 78 mm

Outside thread: R3/4", L = 17 mm Inside thread: Rp3/4", L = 13 mm Fluid temperature: -30...180 °C Ambient temperature: 0...80 °C Pressure: PN 64 bar (up to 80 °C) Ordering number: BV-02M15-PI

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