EXtract

TECHNICAL INFORMATION

Pneumatic retractable probe housing





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1 Technical data

1.1 Standards

The following standards were applied when manufacturing the retractable probe housing:

• Pressure Equipment Directive

1.2 Material properties

Wetted compo	onents		
Probe housing			
EXtract	Stainless steel	Plastic	Seals
810/811/815	1.4404/316L Alloy C22, 2.4602		EPDM, FPM, FFKM
820/825		PVDF, PEEK, PP	EPDM, FPM, FFKM
821		PVDF, PEEK	EPDM, FPM, FFKM
830	1.4404/316L		EPDM (FDA), FPM

Drive unit			
EXtract	Cylinder	Cylinder extension	Seals
All types	1.4404/316L	PA66 GF30	EPDM

1.3 Cleaning ports

Thread				
Without a gland	G 1/8" (female)			
With a gland	G 1/4" (female)			
With a gland	NPT 1/4" (female)			

Cleaning pressure	e
	1-4 bar

1.4 Sensors

Gel-filled sensor					
EXtract	I [mm]	d [mm]	PG		
810 / 820	225	12	13.5		
811 / 821	325	12	13.5		
815 / 825	225	12	13.5		
830	225	12	13.5		
Sensor filled wi	ith liquid with a filling s	pout			
EXtract	I [mm]	d [mm]	PG		
810 / 820	280	12	13.5		
811 / 821	380	12	13.5		
815 / 825	280	12	13.5		
830	280	12	13.5		

1.5 Pneumatics

Pneumatic hoses					
	External Ø [mm]	Internal Ø [mm]			
For control air	6	4			
For position feedback	4	2			

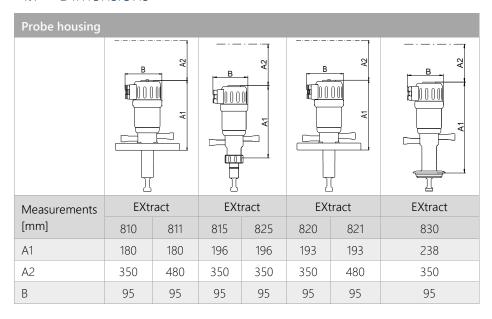
The following requirements are valid for compressed air:

- according to ISO8573-1:2010 [5:4:4]
- filtered, 40 µm, water and oil-free
- 4 6 bar
- No continuous air consumption

1.6 IP protection class

Protection class IP 66 is valid for the drive unit for all types.

1.7 Dimensions



Process connections EXtract 810/811								
	Flange 4404		Flange C22		NPT	TriClamp		
	D1 D2 D	3					D1 D2	D1 D2 D3
Measure-	EXt	ract	EXt	ract	EXtract	EXtract		
ments [mm]	810	811	810	811	810	810		
E1	71	171	66	166	34	39		
E2	107	207	102	202	70	75		
D1	19	19	19	19	19	19		
D2	31	36	31	36	31	31		
D3	-	-	-	-	-	64		

Process connections EXtract 815/825					
	Ingold DN 25	Ingold DN 25	Ingold DN 25		
	D1 D2	D1 D2			
Measurements	EXtract	EXtract	EXtract		
[mm]	815	815	825		
E1	54	54	33		
E2	90	90	69		
E3	28	50	25		
D1	18	18	18		
D2	25	25	25		

Process connections EXtract 820/821						
	Flar	nge	NPT			
			D1 D2			
Measurements	EXtı	ract	EXtract			
[mm]	820	821	820			
E1	58	158	29			
E2	94	194	65			
D1	19	19	19			
D2	31	36	30.5			

Process connections EXtract 830						
	DIN 11851	Varivent N	TriClamp		Neumo BioCon.	
	D1 D3	D1 D3	D1 D2 D3	<u>E2</u>	D1 D2 D3	
Measure- ments [mm]	DN50	DN40 - 125	1.5"	2″	DN 50	
E1	18	12.3	22	25	17	
E2	54	48.3	58	61	48	
D1	19	19	19	19	19	
D2	30	-	30	30	50	
D3	Rd78 x 1/6"	84	50.5	64	89.5	

Process connections EXtract 830								
	Ingold DN 25	N 25 Ingold HyCIP25 Ingold H		Ingold Hy- CIP55				
	D1		D1 D2 D3	D1 D2 D3				
Measure-		O-ring posi	tion [mm]					
ments [mm]	28	25	50	55				
E1	34	29	54	59				
E2	70	65	90	95				
E3	28	25	50	55				
D1	19	19	19	19				
D2	25	25	25	25				
D3	G 1 1/4"	G 1 1/4"	G 1 1/4"	G 1 1/4"				

1.8 Environmental conditions

Ambient temperature -10...70 °C

Transport and storage temperature -20...80 °C

1.9 EXtract 810 / 811 / 815 / 830 process conditions

Max. permissible pressure PS: 16 bar

Max. permissible temperature TS: 140 °C:

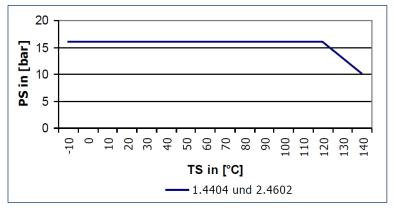


Fig. 1: Pressure temperature diagram EXtract 810/811/815/830

1.10 EXtract 820 / 821 / 825 process conditions

Max. permissible pressure PS: 10 bar

Max. permissible temperature TS: 140 °C:

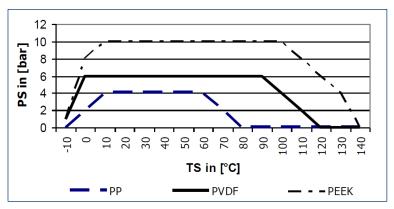


Fig. 2: Pressure temperature diagram EXtract 820/821/825

1.11 Identification plate

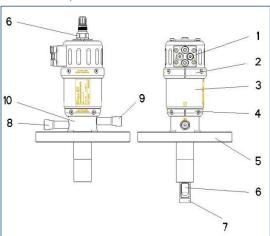


Fig. 3: Identification plate

2 Product description

2.1 EXtract automatic retractable probe housing

2.1.1 Components



1	Pneumatic ports 1-4
2	Upper housing clamp
3	Drive unit
4	Lower housing clamp
5	Process connection
6	Sensor
7	Insertion rod with
	protection cage
8	Cleaning port "IN"
9	Cleaning port "OUT"
10	Cleaning chamber

Fig. 4: EXtract retractable probe housing

2.1.2 Versions

Retractable probe housings are attached to tanks or pipes using an appropriate process connection. In order to do justice to the various process properties, the EXtract retractable probe housing is manufactured from stainless steel or plastic. You can further choose between different process and cleaning ports, sealing materials, and sensors.

The process pressure and temperature conditions are decisive for the selection of the appropriate probe housing. Stainless steel retractable probe housing can be used for a pressure of up to 16 bar and the plastic model up to 10 bar, temperature-dependent.

EXtract 810/820

EXtract 810 / 820 probe housing is a pneumatically operated retractable probe housing consisting of stainless steel (810) or plastic (820) for the installation of \emptyset 12mm sensors on tanks or pipes, with an immersion depth of up to 107mm.

The probe housing can be used for:

- Ø 12 mm/225 mm and Ø 12/280 mm sensors with PG13.5 thread (pH glass and ISFET sensors, conductivity, temperature, turbidity or optical sensors)
- Chemicals
- Water treatment
- Particularly rough processes
- For automatic cleaning or calibration of the sensor

EXtract 811/821

EXtract 811 / 821 probe housing is a pneumatically operated retractable probe housing consisting of stainless steel (811) or plastic (821) for the installation of \emptyset 12mm sensors on tanks or pipes, with an extended immersion depth of up to 207mm.

EXtract 815/825

EXtract 815 / 825 probe housing is a pneumatically operated retractable probe housing consisting of stainless steel (810) or plastic (825) for the installation of \emptyset 12mm sensors on tanks or pipes, with an Ingold DN25 gland and PTFE scraper.

EXtract 830

EXtract 830 probe housing is a pneumatically operated retractable probe housing consisting of stainless steel or the installation of \varnothing 12mm sensors on tanks or pipes.

The probe housing can be used for:

- Ø 12 mm/225 mm and Ø 12/280 mm sensors with PG13.5 thread (pH glass and ISFET sensors, conductivity, temperature, turbidity or optical sensors)
- Food
- Pharmaceuticals
- Hygienic applications
- For automatic cleaning or calibration of the sensor

2.1.3 Drive unit

Compressed air is fed via the pneumatic connections on the drive unit. The pneumatic drive drives the insertion rod into the process medium up to its maximum immersion depth. For safety reasons, this is only possible with an installed sensor.

214 Measure

When the stop position for the "measuring" position is reached, the control unit receives pneumatic position notification. In this position the sensor head is immersed in the drive unit and cannot be removed. The sensor measures the chemical or physical process liquid properties.

2.1.5 Service

The sensor can be cleaned, rinsed and calibrated during the course of the process. For this purpose the probe housing must be moved to the "service" position. Here, too, pneumatic position feedback is triggered when the final position is reached. In the "service" position the insertion rod seals the cleaning chamber against the process to prevent leakage of process liquid. The cleaning liquid is introduced into the cleaning chamber via the cleaning port "IN" and subsequently drained via the cleaning port "OUT".

2.2 Process integration

Control unit

The automatic control unit EXmatic can be used to operate the retractable probe housing EXtract. It is optimally adapted to the probe housing functions.

Transmitter

The retractable probe housing inserts a sensor into the process liquid, which transmits its measuring results to a transmitter.

Process control [PCS]

The external control unit and transmitter can be connected to a process control system. The measuring and cleaning intervals are controlled automatically, dependent on the measurement results.

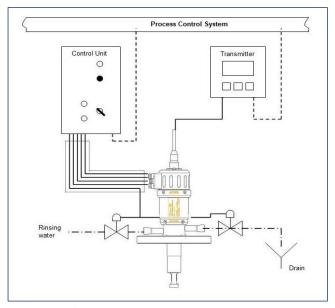


Fig. 5: Process flow

Pressure / Temperature

The process temperature must be between -10 °C and 140 °C. Observe the pressure and temperature diagrams in chapters 1.9 "EXtract 810 / 811 / 815 / 830 process conditions" and 1.10 "EXtract 820 / 821 / 825 process conditions"

Installation position

Basically, the probe housing can be operated in any position. In order to obtain reliable measurement results, the sensor properties are decisive.

3 Ordering structure

3.1 Retractable probe housing EXtract 810

	Code	Probe h	ousing, r	material (w	etted parts)		
	4404	Stainles	Stainless steel 1.4404 / 316L					
	HC22	Alloy C22, 2.4602						
	XXXX	Special	Special version					
		Code						
		EPD	EPDM	EPDM				
		FPM	FPM					
		FKM	FFKM					
		XXX	Special	version				
			Code	Sensor				
			225	225 mm	PG 13.5 ge	el-filled		
			280			ed with liqu	uid	
			XXX	Special v	ersion			
				Code Process connection				
				D32	Flange D	N32		
				D40	Flange D	N40		
				D50	Flange D	N50		
				A14	Flange A			
				A12	Flange A			
				A20	Flange A			
				N14	NPT M 1			
				T20	Tri Clam			
				XXX	Special v			
					Code	Cleaning	•	
					G18	G 1/8" (fe		
					G14	G 1/4" (fer		
			N14 NPT 1/4" (female)					
						Special v		
						Code	Position feedback	
						PN	Pneumatics	
						EL	Electric (NAMUR)	
EXtract 810							Order code	

Example: EXtract 810-4404-EPD-225-D32-G18-PN

3.2 Retractable probe housing EXtract 811

	Code	Probe h	ousing, v	wetted mat	terial				
	4404	Stainles	Stainless steel 1.4404 / 316L						
	HC22	Alloy Ca	22, 2.460	2					
	XXXX	Special	version						
		Code	Seals, v	vetted mat	erial				
		EPD	EPDM						
		FPM	FPM						
		FKM	FFKM						
		XXX	Special	version					
			Code	Sensor					
			325	325 mm	PG 13.5 ge	el-filled			
			380	380 mm	PG 13.5 fil	led with liqu	uid		
			XXX	Special v	ersion				
				Code	Process	connection			
				D40	Flange [DN40			
				D50	Flange [DN50			
				A12		ANSI 1 ½"			
				A20	Flange A				
				XXX	Special v				
					Code	Cleaning	port		
					G18	G 1/8" (fe			
					G14	G 1/4" (fer			
					N14	NPT 1/4" (
					XXX	Special v			
				Code Position feedback			Position feedback		
				PN Pneumatics			Pneumatics		
						EL	Electric (NAMUR)		
EXtract 811							Order code		

Example: EXtract 811-4404-EPD-325-D40-G18-PN

3.3 Retractable probe housing EXtract 815

	Code	Probe h	ousing, v	vetted mat	terial				
	4404	Stainles	Stainless steel 1.4404 / 316L						
	HC22	Alloy Ca	22, 2.460	2					
	XXXX	Special	version						
		Code	Seals, w	vetted mat	erial				
		EPD	EPDM						
		FPM	FPM						
		FKM	FFKM						
		XXX	Special	version					
			Code	Sensor					
			225	325 mm	PG 13.5 ge	el-filled			
			280	380 mm	PG 13.5 fill	ed with liqu	uid		
			XXX	XXX Special version					
				Code	Process	connection			
				IN28	Ingold D	N25 G1 1/4"			
						osition 28			
				IN50	_	N25 G1 1/4"			
					J 1	osition 50	mm		
				XXXX	Special v				
					Code	Cleaning	port		
					G18	G 1/8" (fe			
					G14	G 1/4" (fer			
					N14	NPT 1/4" (` '		
			XXX Special version						
						Code	Position feedback		
						PN	Pneumatics		
						EL	Electric (NAMUR)		
EXtract 815							Order code		

Example: EXtract 815-4404-EPD-225-IN28-G18-PN

3.4 Retractable probe housing EXtract 820

	Code	Probe h	nousing, v	wetted ma	terial				
	PP	PP	PP						
	PVDF	PVDF	PVDF						
	PEEK	PEEK							
	XXXX	Special	version						
		Code	Seals, v	vetted mat	erial				
		EPD	EPDM						
		FPM	FPM						
		FKM	FFKM						
		XXX	Special	version					
			Code	Sensor					
			225	225 mm	PG 13.5 ge	el-filled			
			280	280 mm	PG 13.5 fil	led with liqu	uid		
			XXX	Special v	ersion				
				Code	Process	connection			
				D50	Flange D	DN50			
				A20	Flange A	ANSI 2"			
				N14	NPT M 1	1/4"			
				XXX	Special v	version			
					Code	Cleaning	port		
					G18	G 1/8" (fe	emale)		
					G14	G 1/4" (fer	male)		
					N14	NPT 1/4" ((female)		
			XXX Special version			rersion			
				Code Position feedback					
						PN	Pneumatics		
						EL	Electric (NAMUR)		
EXtract 820							Order code		

Example: EXtract 820-PP-FPM-225-D50-G18-PN

3.5 Retractable probe housing EXtract 821

	Code	Probe h	ousing, v	vetted mat	erial			
	PVDF	PVDF	PVDF					
	PEEK	PEEK	PEEK					
	XXXX	Special	version					
		Code	Seals, w	etted mat	erial			
		EPD	EPDM					
		FPM	FPM					
		FKM	FFKM					
		XXX	Special	version				
			Code	Sensor				
			325	325 mm	PG 13.5 ge	el-filled		
			380	380 mm	PG 13.5 fill	ed with liqu	uid	
			XXX	Special v	ersion			
				Code	Process	connection		
				D50	Flange D	N50		
				A20	Flange A	NSI 2"		
				N14	NPT M 1	1/4"		
				XXX	Special v	ersion		
					Code	Cleaning	port	
					G18	G 1/8" (fe	emale)	
					G14	G 1/4" (fer	male)	
					N14	NPT 1/4" (female)	
				XXX Special version			ersion	
				Code Position feedback			Position feedback	
				PN Pneumatics			Pneumatics	
						EL	Electric (NAMUR)	
EXtract 821							Order code	

Example: EXtract 821-PVDF-FPM-325-D50-G18-PN

3.6 Retractable probe housing EXtract 825

	Code	Probe h	nousing (wetted ma	terial)			
	PP	PP						
	PVDF	PVDF	PVDF					
	PEEK	PEEK						
	XXXX	Special	version					
		Code	Sealing	(wetted n	naterial)			
		EPD	EPDM					
		FPM	FPM					
		FKM	FFKM					
		XXX	Special	version				
			Code	Sensor				
			225	225 mm	PG 13.5 ge	el-filled		
			280	280 mm	PG 13.5 fill	led with liqu	uid	
			XXX	Special v	version			
				Code	Process	connection		
				IN25	Ingold D	N25 G1 1/4"		
					O-ring p	osition 25 i	mm	
				XXXX	Special v	ersion		
					Code	Cleaning	port	
					G18	G 1/8" (fe	emale)	
					G14	G 1/4" (fer	male)	
					N14	NPT 1/4" (female)	
				XXX Special version			ersion	
				Code Position feedback			Position feedback	
						PN	Pneumatics	
						EL	Electric (NAMUR)	
EXtract 825							Order code	

Example: EXtract 825-PP-FPM-225-IN25-G18-PN

3.7 Retractable probe housing EXtract 830

	Code	Probe h	ousing, v	wetted mat	terial			
	4404	PP	PP					
	XXXX	Special	ll version					
		Code	Seals, w	Seals, wetted material				
		EPD	EPDM /	/ FEP (FDA	/USP VI)			
		FPM	FPM (V	iton) / FEP				
		XXX	Special	Special version				
			Code	Sensor				
			225	225 mm	PG 13.5 ge	el-filled		
			280	280 mm	PG 13.5 fil	led with liq	uid	
			XXX	Special v	ersion			
				Code	Process	connection	١	
				IN28	Ingold D	N25 (G 1 ½	4") O-ring pos. 28 mm	
				IH25 HyCIP® Ingold (G11/4") O-ring pos. 25mm			¼") O-ring pos. 25mm	
				IH50	HyCIP®	Ingold (G1	¼") O-ring pos. 50mm	
				IH55 HyCIP® Ingold (G11/4") O-ring pos. 55mm			¼") O-ring pos. 55mm	
				VARN	Varivent	N DN40-1	25	
				TC15	TriClamp	o 1.5" (OD 9	Ø 50.5 mm)	
				TC20	TriClamp	2" (OD Ø	5 64 mm)	
				BCT5	NEUMO	BioContro	l 50	
				MV50		51 DN50 (m	ilk pipe)	
				XXXX	Special v	version		
					Code	Cleaning	j port	
					G18	G 1/8" (fe		
					G14 G 1/4" (female)			
				N14 NPT 1/4" (female)		· · ·		
				XXXX Special version				
				Code Position feedback			Position feedback	
						PN	Pneumatics	
						EL	Electric (NAMUR)	
EXtract 830							Order code	

Example: EXtract 830-PP-FPM-225-IN28-G18-PN

4 Spare parts and accessories

The probe housing serial number must always be quoted for spare parts and accessories orders.

EXtract	Accessories	Order number
810/811/815/830	Blind plug set G1/8" 1.4404	2-086-32-001
810/811/815	Blind plug set G1/8" 2.4602 / C22	2-086-34-001
810/811/815	Sensor cable protective device EXtract 8XX	2-150-03-001
815/825/830	Safety weld-in socket DN25 straight, 40mm, 1.4404 / 316L	2-087-33-001
815/830	Safety weld-in socket DN25 inclined, 40mm, 1.4404 / 316L	2-087-33-002
815/825/830	Safety bracket SK25 for welding socket DN25 (Ingold)	2-140-33-002
820/821/825	Blind plug set G1/8" PVDF	2-086-23-001
820/821/825	Blind plug set G1/8" PP	2-086-22-001
820/821/825	Blind plug set G1/8" PEEK	2-086-29-001
830	Cleaning gland for EXtract830(M) TriClamp 3/4" Ø10.3 (2 pcs. with EPDM sealing) for HyCIP® G1 1/4"	2-069-33-007
830	Cleaning gland for EXtract830(M) TriClamp 3/4" Ø10.3 (2 pcs. with FPM sealing) for HyCIP® G1 1/4"	2-069-33-008
	Power stage terminal NAMUR sensor	2-110-00-003
810/811/815/825 820/821/830	Set connecting cable position switch, 2m (NAMUR)	2-125-03-001
020/021/030	Set connecting cable position switch, 5m (NAMUR)	2-125-03-002

4.1 Drive unit with pneumatic or electric position feedback

EXtract	Spare part	Order number
	Drive unit for sensor L = 225/325 mm	2-075-03-001
810/811/815/825	Drive unit for sensor L = 280/380 mm	2-075-03-002
820/821/830	Drive unit for sensor L = 225/325 mm inductive (NAMUR)	2-075-03-007
	Electrical limit switch EXtract8XX(M) NAMUR	2-117-00-001

4.2 Sealing kits

EXtract	Spare part	Order number
	EPDM sealing kit	2-123-40-001
810/820	FPM sealing kit	2-123-41-001
	FFKM sealing kit	2-123-42-001
	EPDM sealing kit	2-123-40-002
811/821	FPM sealing kit	2-123-41-002
	FFKM sealing kit	2-123-42-002
	EPDM sealing kit	2-123-40-012
815/825	FPM sealing kit	2-123-41-012
	FFKM sealing kit	2-123-42-012
830 IN28	EPDM /FEP (FDA/USP VI) sealing kit	2-123-40-003
03U IINZ0	FPM / FEP sealing kit	2-123-41-003
020 11CID®	EPDM /FEP (FDA/USP VI) sealing kit	2-123-40-004
830 HyCIP®	FPM / FEP sealing kit	2-123-41-004
830 TC15/TC20 +	EPDM /FEP (FDA/USP VI) sealing kit	2-123-40-005
MV50 VARN / BCT5	FPM / FEP sealing kit	2-123-41-005

4.3 Insertion rods

EXtract	Spare part	Order number
810	Insertion rod 1.4404 / 316L	2-061-33-004
	Insertion rod 2.4602 / Alloy C22	2-061-34-004
811	Insertion rod 1.4404 / 316L	2-061-33-005
	Insertion rod 2.4602 / Alloy C22	2-061-34-005
815	Insertion rod 1.4404 / 316L	2-061-33-006
	Insertion rod 2.4602 / Alloy C22	2-061-34-006
820	Insertion rod PP	2-061-22-004
	Insertion rod PVDF/Alloy C22	2-061-23-004
	Insertion rod PEEK	2-061-29-004
821	Insertion rod PVDF/Alloy C22	2-061-23-005
	Insertion rod PEEK	2-061-29-005
825	Insertion rod PP	2-061-22-011
	Insertion rod PVDF/Alloy C22	2-061-23-011
	Insertion rod PEEK	2-061-29-011
830	Insertion rod 1.4404 / 316L	2-061-33-004

5 Certificates and compliances





Statement for application of directive 2014/34/EC

for Equipment and Components intended for Use in Potentially Explosive Atmospheres

EXTRACT Type 810 / 811 / 815 / 820 / 821 / 825 / 830 Subject: Equipment/Component type Manufactured and submitted for examination Exner Process Equipment GmbH Address D-76275 Ettlingen; Carl-Metz-Str. 26 Basis for examination Directive 2014/34/EC Standard basis EN ISO 80079-36:2016 Code for type of protection none Examination result: The device is not within the scope of the directive 2014/34 / EU. It has no ignition sources of its own. Assessment number TÜV Rheinland Industrie Service GmbH Essen, den 28.05.2020



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1) Subject amd type

EXTRACT 810/811/815/820/821/825/830 in pneumatic and manual version.

2) Description

The EXTRACT changeover device is attached to containers or pipes. The pneumatic drive introduces a sensor (tested in accordance with Directive 2014/34 / EU) into the process liquid to measure chemical or physical properties. The pneumatic drive moves the immersion pipe to the maximum immersion depth in the process medium, for safety reasons this is only possible with a built-in sensor. While the process is running, the sensor can be cleaned, rinsed or calibrated. The operational controls must be within the technical specification of the respective valve and the built-in sensor. The types listed are also available in a manual version with a twist grip and unlocking bolt.

A standards update was carried out. In addition, the series has been expanded to include types 815 and 825.

3) Technical data

Type 815:

Processpressure: max. 16 bar Processtemperature: -10 bis 140 °C

Materials Stainless Steel 1.4404 / 316 L, Alloy C22 (2.4602)

EPDM, FPM (Viton), FFKM (Kalrez)

Seals: Type 825:

Processpressure: max. 10 bar
Processtemperature: -10 bis 140 °C
Materials PP, PVDF, PEEK

Seals: EPDM, FPM (Viton), FFKM (Kalrez)

Ambient temperature: -10°C to 70°C
Processpressure and temperature: Valve 810/811 / 830

at 16 bar max. 120°C at 10 bar max. 140°C Valve 820/ 821

PP at 4 bar max. 60°C PVDF at 6 bar max. 90°C PEEK at 10 bar max.100°C Consider table in manual

Medium touched material:

Valve 810/ 811 /830 1.4404 / 316L Alloy C22, 2.4602 Valve 820/ 821 PVDF

PEEK Valve 820

PP

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Coole

EPDM , FPM , (FFKM only 810,811,820,821) (FDA only 830)

Pressure air: 4 to 6 bar filtered 40µm oil and condensate free Compressed air connection: 4 mm (position feedback) and 6 mm (control

air)

Flushing pressure:

1-4 bar

Execution of the process connections (Valve 830)

DIN11851 DN50, TriClamp 2", TriClamp 1,5",

SELI G1". BioConnect, Varivent, ING

4) Test result

The EXTRACT fitting listed in Chapter 1 does not fall into the scope of application of Directive 2014/34 / EU, because if it is used as intended, it does not have own potential ignition sources.

5) ATEX marking

not relevant

6) Special conditions for safe use

- There must be a sticker on the cap that reads: "Warning, danger from electrostatic charges, only wipe with an antistatic cloth".
- Electrostatic charge must be taken into account for parts in contact with the medium that are made of non-conductive material. This applies particularly to non-conductive liquids.
- The sensor must be conform to the 2014 / 34EU directive and the ambient temperatures must be observed.
- 4. It must be ensured that there is no explosive atmosphere in the compressed air.
- It must be ensured that the movements when the sensor is extended and retracted do not damage the connection.
- The different temperature classes of the respective materials must be considered.
- Equipotential bonding must be ensured.

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TÜV Rheinland Industrie Service GmbH

Notified body for Ex-products Alfredstraße 81 D-45130 Essen

Manuel Steffen Expert Essen, den 28.05.2020

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Declaration of conformity

Retractable holder type 810(M)/811(M)/815(M), 820(M)/821(M)/825(M) and 830(M)

We declare under our sole responsibility that the product, to which this declaration relates, is in conformity with the following standards or the normative documents:

EU-Directive	Harmonized standards
ATEX-Directive 2014/34/EU	EN 80079-36:2016
PED 2014/68/EU Modul A	EN12266-1: 2012

This declaration is given by the manufacturer.

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