Product Information CLEANadapt

HYGIENIC BY DESIGN



CLEANadapt

Hygienic, Elastomer- and Gap Free Process Connections

Range of applications

Hygienic, elastomer and gap free process connection for use in the breweries, dairy-, food- and pharmaceutical industries as well as in biotechnology and in peripheral applications (water- and waste water treatment, etc.)

Function principle

The cone of the sensor is pressed with a defined power against the sealing angle of the fitting by screwing in the sensor (see the drawing below).

Because of that a gap free and perfect hygienic adaption is achieved without using any further elastomer sealing materials.

Hygienic design

Elastomer- and gap free installation. 3-A and EHEDG compliant process connection only for sensors with PEEK sealing cone. For EHEDG a connection with leakage hole is required.

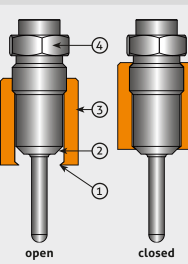
Features

- Defined position of the cable entry by marker on the weld-in sleeve resp. build-in system (e.g. M12 plug).
- Only 3 thread sizes for all sensors: M12, G1/2", G1".
- Modular adaption concept for all established process connections: Tri-Clamp, Dairy flange, DRD, Varivent, BioControl, vibration switch adapter, SMS, RJT, IDF, flanges according to DIN and ISO

Schematic diagramm of Negele CLEANadapt sealing principle

- 1: sealing edge (metal)
- 2: PEEK or metal cone at sensor
- 3: weld-in sleeve





Sealing metal to PEEK



Sealing metal to metal





Defined position of the cable entry

Build-in system EHG for orbital welding into pipes





FOOD

Specification | Installation

Specifications

specifications		
Process connection	thread torque	M12, G1/2", G1" see table below
Material	option on request	1.4404 / AISI 316L 2.2 factory certificate acc. to DIN EN 10204 made of 1.4435 / AISI 316L with 3.1 inspection certificate
Temperature *	sealing metal-metal sealing metal-PEEK	maximum 250 °C / 482 °F depends on sensor type 140 °C / 284 °F resp. 150 °C / 302 °F
Pressure *	sealing metal-metal sealing metal-PEEK	ca. 50 bar / 725 psi (please also regard pipe specification) ca. 10 bar / 145 psi (please also regard pipe specification)

* Valid for sealing / sealing edge

Thread size	Sealing system	Torque minimum [Nm]	Torque maximum [Nm]
M12 x 1.5	Metall-PEEK	5	10
G1/2"	Metall-PEEK	5	10
G1/2"	Metall-Metall	5	20
G1"	PEEK-Metall	10	20

Weld-in and installation details

Welding into **vessels**:

Please use fittings of type EMZ, EMK or KEM.

- Drill a hole with external diameter of the fitting, maximum tolerance: +0.2 mm.
- Fix the fitting with 4 points (figure 1).
 Pay attention to the order of fixing!
 At G1" fix with 8 points (figure 2).
- 3. Screw in the welding mandrel.
- 4. Weld the sections between the points (figure 2)
 - 4 sections if M12 or G1/2" thread
 - 8 sections if G1" thread

Welding into pipes:

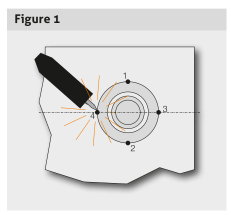
Therefore we provide the build-in system EHG (see page 3ff) and weld-in fittings of type KEM or EMS (with weld-in collar) if the pipe is pulled-out.

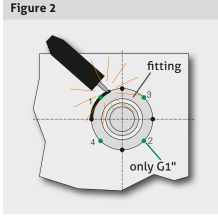
Important

To prevent deformation of the fitting, pauses between the sections should be as long as the fitting needs to cool down again.

Order Code Welding Mandrel ESD

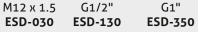
ESD-030	welding mandrel, brass, thread M12 x 1.5
ESD-130	welding mandrel, brass, thread G1/2"
ESD-350	welding mandrel, brass, thread G1"





Welding Mandrels ESD





Build-in System EHG

EHG-DIN2-... / M12

EHG-DIN2-... / 1/2"

EHG-DIN2-... / 1"





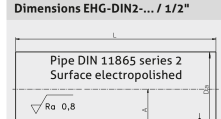
Dimensions table EHG-DIN2-... / M12



Dimensions EHG-DIN2-... / M12

M12 ×1,5

Туре	DN	L	Α	Da x W
EHG-DIN2-15 / M12	15	70	10	19 x 1.5
EHG-DIN2-20 / M12	20	80	13	23 x 1.5
EHG-DIN2-25 / M12	25	100	15	29 x 1.5
EHG-DIN2-40 / M12	40	120	22	41 x 1.5
EHG-DIN2-50 / M12	50	140	29	53 x 1.5
EHG-DIN2-65 / M12	65	160	38	70 x 2.0
EHG-DIN2-80 / M12	80	180	46	85 x 2.0

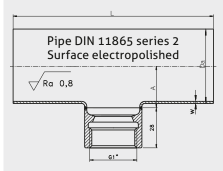


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Dimensions table EHG-DIN2-... / 1/2"

Туре	DN	L	Α	Da x W
EHG-DIN2-25 / 1/2"	25	100	15	29 x 1.5
EHG-DIN2-40 / 1/2"	40	120	22	41 x 1.5
EHG-DIN2-50 / 1/2"	50	140	29	53 x 1.5
EHG-DIN2-65 / 1/2"	65	160	38	70 x 2.0
EHG-DIN2-80 / 1/2"	80	180	46	85 x 2.0
EHG-DIN2-100 / 1/2"	100	200	55	104 x 2.0

Dimensions EHG-DIN2-... / 1"



Dimensions table EH	G-DIN2 / 1"
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Туре	DN	L	Α	Da x W
EHG-DIN2-40 / 1"	40	120	22	41 x 1.5
EHG-DIN2-50 / 1"	50	140	29	53 x 1.5
EHG-DIN2-65 / 1"	65	160	38	70 x 2.0
EHG-DIN2-80 / 1"	80	180	46	85 x 2.0
EHG-DIN2-100 / 1"	100	200	55	104 x 2.0

Note

• The EHG build-in system is also available with leakage hole. Order code extension: -L (EHG-DIN...-L).

• The EHG build-in system could be delivered as well as custom-made product acc. to DIN 11850 Series 1,

DIN 11866 Series C (OD-Tube) or DIN 11866 Series B (ISO 1127).



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Weld-in sleeves and adapter

M12					
	M12x1,5 12 0 0 0 0 0 0 0 0 0 0 0 0 0	Ø19 M12x1,5-6H	Ø17 M12x1,5 Ø25	M12x1,5	
	Cylindrical sleeve with weld-in ring	Cylindrical sleeve with weld-in ring and leakage hole	Weld-in sleeve with collar	Weld-in ball	DRD (press ring optional)
	EMS-032 *	EMS-031 *	ЕМК-032 *	KEM-032 *	AMK-032/50
	(for installation on pulled-out pipes)	(for installation on pulled-out pipes)	(for vessels thick / thin)	(for sloped installation)	(only one size)

* Deliverable with material 1.4435 / AISI 316L and 3.1 inspection certificate on request.

Adapter	Adapter to standard process connections						
M12					$\overline{\mathbf{\cdot}}$		
Diamete	r	Milk pipe (DIN 11851)	Tri-Clamp	Tri-Clamp with leakage hole	Varivent-Inline	SMS	
	¹ /2" ³ /4"	-	AMC-032/1/2"-3/4"	AMC-031/1/2"-3/4"	-	-	
DN10		AMK-032/10	AMC-032/DN10	AMC-031/DN10	AMV-032/10	-	
DN15		AMK-032/15	AMC-032/DN10	AMC-031/DN10	AMV-032/10	-	
DN25	1"	AMK-032/25	AMC-032/DN25	AMC-031/DN25	AMV-032/25	-	
DN40	11⁄2"	AMK-032/40	AMC-032/DN25	AMC-031/DN25	AMV-032/40	AMK-032/40	
DN50	2"	AMK-032/50	AMC-032/DN50	AMC-031/DN50	AMV-032/40	AMK-032/50	
	21⁄2"	AMK-032/65	-	-	AMV-032/40	-	
DN65	3"	AMK-032/65	-	-	AMV-032/40	-	
DN80		AMK-032/80	-	-	AMV-032/40	-	
DN100		AMK-032/100	-	-	AMV-032/40	-	

Adapter M12 to other thread sizes and accessories

M12				
	Adapter	Adapter	Dummy flange	
	AMG-032/G1/2"	AMG-032/G3/4"	BST-030	
	(G1/2" to M12 hygienic)	(G3/4" to M12 hygienic)	(to close an existing measurement	

Weld-in sleeves G1/2"

\$30 G1/2"	\$30 50 50 50 50 50 50 50 50 50 50 50 50 50	#30 G1/2" #19 55 01 845	¢30 G1/2" \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12	929 G1/2" 91 92 91 91 91 91 91 91 91 91 91 91 91 91 91	¢29 G1/2*
Cylindrical sleeve	Cylindrical sleeve with leakage hole	Weld-in sleeve with collar	Weld-in sleeve with collar and leakage hole	Cylindrical sleeve with weld-in ring	Cylindrical sleeve with weld-in ring and leakage hole
EMZ-132 *	EMZ-131 *	EMK-132 *	EMK-131 *	EMS-132 *	EMS-131 *
(for vessels)	(for vessels with leakage detection)	(for thick-walled vessels)	(for thick-walled vessels)	(for installation on pulled-out pipes)	(for installation on pulled-out pipes)

* Deliverable with material 1.4435 / AISI 316L and 3.1 inspection certificate on request.

Adapter to standard process connections							
G1/2"					6	6	
Diamete	r	Milk pipe (DIN 11851)	Tri-Clamp	Tri-Clamp with leakage hole	Varivent-Inline	Varivent-Inline with leakage hole	
DN10		-	AMC-132/DN10	AMC-131/DN10	-	-	
DN15		-	AMC-132/DN10	AMC-131/DN10	-	-	
DN20		AMK-132/20	AMC-132/DN10	AMC-131/DN10	-	-	
DN25	1"	AMK-132/25	AMC-132/DN25	AMC-131/DN25	AMV-132/25	AMV-131/25	
DN32		AMK-132/32	AMC-132/DN25	AMC-131/DN25	AMV-132/25	AMV-131/25	
DN40	11⁄2"	AMK-132/40	AMC-132/DN25	AMC-131/DN25	AMV-132/40	AMV-131/40	
DN50	2"	AMK-132/50	AMC-132/DN50	AMC-131/DN50	AMV-132/40	AMV-131/40	
	21⁄2"	AMK-132/65	AMC-132/2 ¹ /2"	AMC-131/21/2"	AMV-132/40	AMV-131/40	
DN65	3"	AMK-132/65	AMC-132/DN65	AMC-131/DN65	AMV-132/40	AMV-131/40	
DN80		AMK-132/80	AMC-132/DN80	AMC-131/DN80	AMV-132/40	AMV-131/40	
DN100		AMK-132/100	-	-	AMV-132/40	AMV-131/40	

Adapter	Adapter to standard process connections						
G1/2"							
Diamete	r	DRD (press ring optional)	SMS	BioControl			
DN10		AMK-132/50	-	-			
DN15		AMK-132/50	-	-			
DN20		AMK-132/50	AMK-132/20	-			
DN25	1"	AMK-132/50	-	-			
DN32		AMK-132/50	-	-			
DN40	11⁄2"	AMK-132/50	AMK-132/40				
DN50	2"	AMK-132/50	AMK-132/50	AMB-50/½" and			
DN65	21⁄2"	AMK-132/50	-	AMB-65/1/2"			
DN80		AMK-132/50	-	from DN40 up to DN100			
DN100		AMK-132/50	-				

Adapter G1/2" to other thread sizes and accessories

G1/2"					
	Adapter	Adapter	Adapter	Dummy flange	
	AMG-1 (G1" hygienic to G1/2" hygienic)	AMG-132 (G1" to G1/2" hygienic)	AMG-132 / 3/4" (G3/4" to G1/2" hygienic)	BST-130 (to close an existing measurement point)	

g g g g g g g g g g g g g g		
ve with sleeve with	Cylindrical sleeve with weld-in ring and leakage hole	DRD (press ring optional)
-351 * EMS-352 *	EMS-351 *	AMK-352/50
leakage on pulled-out	(for installation on pulled-out pipes)	(only one size)
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* Deliverable with material 1.4435 / AISI 316L and 3.1 inspection certificate on request.

Adapter	Adapter to standard process connections						
G1"							
Diamete	r	Milk pipe (DIN 11851)	Tri-Clamp	Tri-Clamp with leakage hole	Varivent-Inline	Varivent-Inline with leakage hole	
DN25	1"	AMK-352/DN25	AMC-352/DN25	AMC-351/DN25	AMV-352/DN25	AMV-351/DN25	
DN32		AMK-352/DN32	AMC-352/DN25	AMC-351/DN25	AMV-352/DN25	AMV-351/DN25	
DN40	11⁄2"	AMK-352/DN40	AMC-352/DN25	AMC-351/DN25	AMV-352/DN40	AMV-351/DN40	
DN50	2"	AMK-352/DN50	AMC-352/DN50	AMC-351/DN50	AMV-352/DN40	AMV-351/DN40	
	21⁄2"	AMK-352/DN65	AMC-352/21/2"	AMC-351/21/21/2"	AMV-352/DN40	AMV-351/DN40	
DN65	3"	AMK-352/DN65	AMC-352/DN65	AMC-351/DN65	AMV-352/DN40	AMV-351/DN40	
DN80		AMK-352/DN80	AMC-352/DN80	AMC-352/DN80	AMV-352/DN40	AMV-351/DN40	
DN100		AMK-352/DN100	-	-	AMV-352/DN40	AMV-351/DN40	

Adapter G1" to other thread sizes and accessories

G1"				
	Adapter	Adapter	Adapter	Dummy flange
	AMG-352 G1 ¹ /2"	AMG-352 G1¾"	AMG-352 G2"	BST-350
	(G1½" to G1" hygienic)	(G1¾" to G1" hygienic)	(G2" to G1" hygienic)	(to close an existing measurement point)

Note on 3-A Sanitary Standard 74-

Information on installation according to 3-A standard is available on our website: www.anderson-negele.com/3A74.pdf

Click on the PDF icon to download the document.

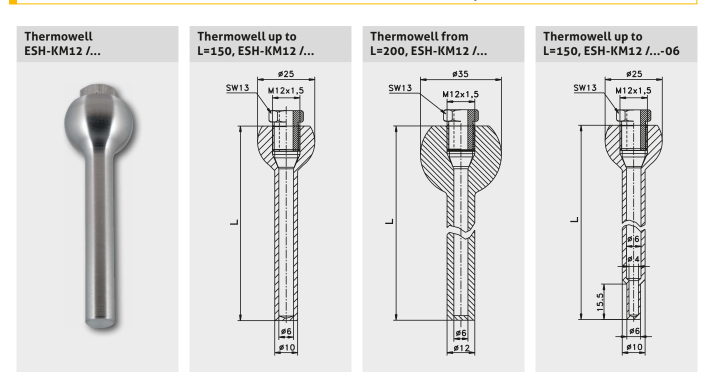


Information on installation according to EHEDG standard and indications for CLEANadapt adapters with leackage holes is available on our website: www.anderson-negele.com/EHEDG.pdf

Click on the PDF icon to download the document.

FOOD

Thermowell for Temperature Sensor without Thread 10



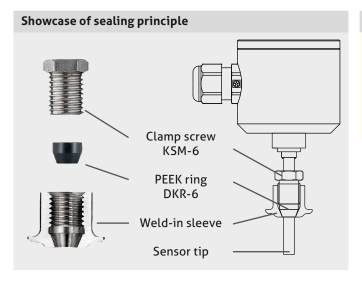
Specification ESH-KM12						
Process connection		weld-in thermowell				
Application		For installation of temperature sensors in pipes and vessels. Suitable for sensor types: TSMx/N01/ and TSBx/N01/				
Materials	thermowell	stainless steel 1.4404 / AISI 316L				
Mounting system sensor	clamp ring	M12x1.5 with PEEK clamp-ring				
Torque		maximum 10 Nm				
Operating pressure		maximum 50 bar / 725 psi				

Order code	
ESH-KM12	weld-in sleeve with thermowell incl. clamp screw KSM-6 and sealing cone DKR-6
	 Length L in mm suitable for sensors from length 100 mm, sensor tip ø 6 mm suitable for sensors from length 165 mm, sensor tip ø 6 mm suitable for sensors from length 245 mm, sensor tip ø 6 mm suitable for sensors from length 415 mm, sensor tip ø 6 mm suitable for sensors from length 100 mm, sensor tip ø 6 mm suitable for sensors from length 100 mm, sensor tip ø 4 mm suitable for sensors from length 245 mm, sensor tip ø 4 mm suitable for sensors from length 245 mm, sensor tip ø 4 mm suitable for sensors from length 415 mm, sensor tip ø 4 mm suitable for sensors from length 415 mm, sensor tip ø 4 mm
ESH-KM12 /	150

11 Weld-in Sleeve for Temperature Sensor without Thread

Weld-in sleeve
EMK-25/76Weld-in sleeve
KEV-25/76Weld-in sleeve
KEV-25/76Weld-in sleeve
KEV-25/76Image: Weld-in sleeve
MI221,5Image: Weld-in sleeve
KEV-25/76Image: Weld-in sleeve
KEV-25/76Image: Weld-in sleeve
KEV-25/76

Specification EMK-25/76 and KEV-25/76					
Process connection	cavity free	weld-in thermowell			
Application		For installation of temperature sensors in pipes and vessels. Suitable for sensor types: TSMx/N01/ and TSBx/N01/			
Material	optional	stainless steel 1.4404 / AISI 316L 1.4435 / AISI 316L with 3.1 inspection certificate (acc. to DIN EN 10204)			
Mounting system sensor	clamp ring	M12x1.5 with PEEK clamp-ring			
Torque		maxmium 10 Nm			
Operating pressure		maxmium 10 bar			



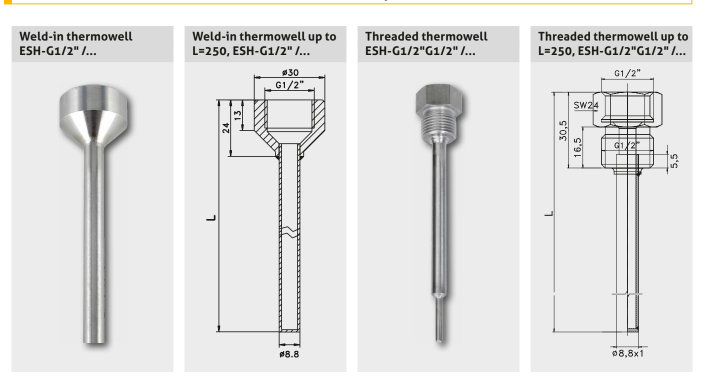
Clamp Connection with PEEK ring



The sensor is sealed by means of the conic sealing ring, made of heat-resistance PEEK material.

Tightening the clamp screw the gap between sensor and sleeve will be closed totally and the sealing ring will be pressed against the sensor.

Order Code	
EMK-25/76	Weld-in sleeve with collar incl. clamp screw KSM-6 and sealing PEEK ring DKR-6
KEV-25/76	Weld-in sleeve incl. clamp screw KSM-6 and sealing PEEK ring DKR-6
KSM-6	Clamp screws for EMK-25/76 and KEV-25/76, material 1.4305 (AISI 303)
DKR-6	Sealing ring for pipes ø 6 mm, material PEEK



Specification ESH-G1/2" (Weld-in Thermowell) and ESH-G1/2"G1/2" (Threaded Thermowell)					
Process connection ESH-G1/2" weld-in thermowell ESH-G1/2"G1/2" threaded thermowell G1/2" standard thread					
Application		For installation of temperature sensors in pipes and vessels. Suitable for sensor types: TSMF/G01/ and TSBF/G01/			
Materials	thermowell	stainless steel 1.4404 / AISI 316L			
Mounting system sensor		G1/2" standard thread			
Torque		maximum 10 Nm			
Operating pressure		maximum 50 bar / 725 psi			

Order code

ESH-G1/2" ESH-G1/2"G1/2"	weld-in thermowell with G1/2" standard thread for sensor G1/2" standard threaded thermowell with G1/2" standard thread for sensor				
	Length L in mm				
	 suitable for sensors with length 50 mm, sensor tip ø 6 mm suitable for sensors with length 100 mm, sensor tip ø 6 mm suitable for sensors with length 150 mm, sensor tip ø 6 mm suitable for sensors with length 150 mm, sensor tip ø 4 mm, only for ESH-G1/2"G1/2" suitable for sensors with length 200 mm, sensor tip ø 6 mm suitable for sensors with length 250 mm, sensor tip ø 6 mm 				
ESH-G1/2"/	150				

Accessories | Spare Parts

		0		0	
Diameter	Clamp ring Varivent	Sealing ring Varivent	Clamp ring Tri-Clamp	Sealing ring Tri-Clamp	
DN10	-	-	SRC-10	DRC-10	
DN15	SRV-15	DRV-15	SRC-10	DRC-15	
DN20	-	-	SRC-10	DRC-20	
DN25	SRV-25	DRV-25	SRC-25	DRC-25	
DN32	-	-	SRC-25	DRC-32	
DN40	SRV-40	DRV-40	SRC-25	DRC-40	
DN50	-	-	SRC-50	DRC-50	
DN65	-	-	SRC-65	DRC-65	
DN80	-	-	SRC-80	DRC-80	

Accessories | Spare Parts

	6000	\bigcirc		\bigcirc
Diameter	Press ring DRD	Sealing ring DRD	Slotted nut Milk pipe DIN 11851	Sealing ring Milk pipe
DN10	-	-	-	-
DN15	-	-	-	-
DN20	-	-	-	-
DN25			NMM-25	DRM-25
DN32			-	-
DN40	ADD-50	FDD-50	NMM-40	DRM-40
DN50	for AMK-352/DN50	for AMK-352/DN50	NMM-50	DRM-50
DN65			NMM-65	DRM-65
DN80			NMM-80	DRM-80
DN100			NMM-100	DRM-100

Re-Sharpening tool for CLEANadapt

Specified Usage

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By using the re-sharpening tool you can try to rework a slightly deformed sealing edge in order to still achieve a sealed process.

Important



The mounting of the sensors under the usage of Teflon tape should be avoided because:

- the faultfree sensor function is no longer guaranteed due to the isolating effect of the sealing tape.
- if the sealing edge isn't tight, the medium can infiltrate the weld-in sleeve and as a consequence germs can occur.

Order Code Re-Sharpening Tool NSW

NSW-030re-sharpening tool for thread M12x1.5 respectively EMS-032NSW-130re-sharpening tool for thread G1/2" respectively EMZ-132NSW-350re-sharpening tool for thread G1" respectively EMZ-352

Transport / Storage

- · No outdoor storage
- · Dry and dust free
- Not exposed to corrosive media
- Protected against solar radiation
- Avoiding mechanical shock and vibration
- Storage temperature -55...+90 °C (-67...194 °F)
- Relative humidity maximum 98 %

Cleaning / Maintenance



• In case of using pressure washers, dont't point nozzle directly to electrical connections of built-in sensors!





- Sensors and process connection shall be clean and free of media or heat-conductive paste and must not be contaminated with dangerous media!
- Use suitable transport packaging only to avoid damage of the equipment!

Standards and Guidelines



You have to comply with applicable regulations and directives



Re-Sharpening Tool NSW-030 for M12 x 1,5



15 Area of Application

Food applications	Food applications					
	Туре	CLEANadapt M12	CLEANadapt G1/2"	CLEANadapt G1"		
	Temperature TSBF / Temperature TSMF /	C01 / C01 /	C02, C03, C04, C05, C06 / C02, C03, C04, C05, C06 /			
	Temperature TFP-	06*, 06.2* * with clamp ring				
	Limit NCS-	01, 02	L-11, L-12 11, 12 M			
	Limit NVS-	041,061,081	141, 143, 146 161, 163, 166 181, 183, 186	345		
	Limit and Temperature NFP-		41			
	Level NSL-		FS00 MS00	FS01 MS01		
	Level LAR-			361		
	Flow monitoring		FTS-141 FWS-141 FWA-141			

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Food applications					
	Туре	CLEANadapt M12	CLEANadapt G1/2"	CLEANadapt G1"	
	Pressure			P41 / P42 DAN-HH DAC-341 LAR-361 MPF-series L3-series D3-series	
	Pressure MAN-			63, 63A 90, 90-BAT	
	Conductivity ILM-			4	
	Turbidity ITM-		51		

Pharma applications					
	Туре	CLEANadapt M12	CLEANadapt G1/2"	CLEANadapt G1"	
	Temperature TSBP /	C01 /	C02 /		
	Temperature TSMP /	C01 /	C02 /		
	Limit NCS-	01P, 02P			
	Pressure MAN-			90P, 90P-BAT	

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