## **Process adaptors and fittings**

**PHARMA** 

# Hygienic installation systems for pipes and tanks in pharmaceutical applications

## **PHARMadapt ESP**

Temperature measurement without media contact





## **PHARMadapt EPA**

Temperature / Point level measurement in narrow measuring points





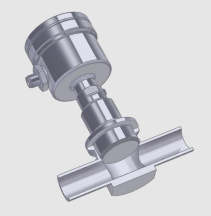




## **Fitting system CPM**

Pressure measurement with flush installation in smallest pipe diameters









## No process stop due to sensor removal during recalibration or replacement Temperature measurement without media contact

With the ESP installation system, an thermowell is **permanently installed** in the process. The slim tip of the sensor is inserted into this thermowell and held in contact by a spring. It is therefore **not in direct contact** with the medium.

The sensor can be removed at any time for **recalibration or replacement**, without electrical disconnection and without opening the process, and consequently **without necessity to shut down the plant or to stop the process.** 

- Tailored to requirements: Special design for pharmaceutical applications
- Variable: Installation in tanks using welding sockets or adapters. Installation in pipes using tees or elbows with integrated thermowells
- Fast and precise: t50 response time from 4.4 seconds, measuring accuracy <±0,25 °C</li>
- One for all: One sensor type with the same probe length can be used for differing pipe widths, thus minimizing spare parts inventory and planning requirements
- Reliable: Spring-mounted tip for perfect contact
- Maximum hygiene: No product contact = No risk of contamination by previous products, foreign bodies and germs via the sensor
- Easy to clean: design without dead-legs ensures easy CIP/SIP cleaning
- **Certified quality:** PHARMadapt ESP complies with current norms, specifications and standards such as 3-A, FDA, USP... (see product information)

#### **Available temperature sensors**

- · TFP 58P | TFP-68P | TFP-168P | TFP-188P
- Accuracy class: A | 1/3B | 1/10B
- Options: 2x Pt100 | LCD display | transmitter

#### Available installation systems for pipes and vessels

- · Weld-in thermowells
- Adapters for diverse process connections (Tri-Clamp, Varivent...)
- Extension sleeves for insulated / double-walled vessels
- Fittings with pipe sections (designed for orbital welding, to reduce time and quality problems compared to sleeve welding):
  - Tees DN8...DN100
  - **Elbows** DN10...25 | DN ½"...1"











## **PHARMadapt ESP** Temperature



#### TFP Temperature sensors (Details see respective product information)

	Туре	Head Ø	Pt100	Transmitter available	Electrical connection	Probe length in mm
	TFP-58P	50 mm	✓	✓	M12 plug PG cable gland	37   59   83   160
	TFP-58P.2	50 mm	√ (2x)	-	M12 plug PG cable gland	37   59   83   160
	TFP-68P	50 mm	✓ (2x)	✓ (2x)	M12 plug	37   59   83   160
	TFP-168P	18 mm	✓	✓	M12 plug	37   59   83   160
	TFP-188P	18 mm	✓	-	PTFE fixed cable	37   59   83   160

#### ESP Fitting system (Details see respective product information)

Material: 1.4435 (316L) with 3.1 certificate, surface Ra  $\leq$  0,8  $\mu m$  / 0,6  $\mu m$  / 0,4  $\mu m$ 

Туре	Application	For probe length	Installation length
ESP-E	Weld-in thermowell for pipes and tanks	83 mm   160 mm	
ESP-C	Adapter with integrated thermowell for <b>Tri-Clamp 1</b> "1 ½"	83 mm	66 mm
ESP-B	Adapter with integrated thermowell for <b>BioControl</b> DN25, DN50 and DN65	59 mm	22 mm
ESP-V	Adapter with integrated thermowell for Varivent DN25 and DN40	37 mm 59 mm	20 mm 42 mm
ESP-F	Adapter F52 / F46 with integrated thermowell for <b>Fermenter</b>	83 mm	19 mm
ESP-G	Tee pipe element with integrated thermowell DIN 2: DN10DN100 ISO: DN8DN80 ASME: ½"4"	37 mm With ESP-VL: 83 mm   160 mm	Pipe 70310 mm
ESP-W	Elbow pipe element with integrated thermowell DIN 2: DN10DN25 ISO: DN8DN20 ASME: ½"1"	37 mm With ESP-VL: 83 mm   160 mm	Pipe 3555 mm bzw. 6288 mm
ESP-VL	Extension 46 or 123 mm, for ESP-G Tees or ESP-W elbows	Extension from 37 mm to 83 mm   160 mm	



#### Aseptic clamp connection for pipes with nominal diameters from DN10 | ISO8 | 3/4"

## Hygienic sensors for narrow spaces

Especially in pipes with a **small nominal diameter**, the hygienic installation of a temperature or point level sensor is often difficult to realize.

The PHARMadapt EPA installation system, specially developed for pharmaceutical applications, makes this **integration simple** and safe: the **flow-optimized pipe tees** are simply and reproducibly **welded in** and the sensors are inserted by means of a clamp connection.

- Installation with zero dead-leg or gap: The design of the adapter creates a flow-optimised and easily cleanable process connection. Dead spaces as with weld-on sockets are avoided by design.
- Two connection sizes, many pipe diameters: connection with di= 8 mm or 18 mm, pipes from DN10 to DN100
- No weld seam at all: optionally completely milled from 1.4539 (904L) solid material for optimum hygiene in case of particularly sensitive products and processes.
- Easy installation: The EPA adapter can be welded safely and hygienically using the orbital method. The sensor itself is sealed with an O-ring and fixed with a standard clamp
- Certified quality: PHARMadapt EPA complies with current norms, specifications and standards such as 3-A, FDA, USP... (see product information)

#### **Available sensors**

- TFP Temperature sensors Standard (head 50 mm) or Mini (head 18 mm), with 1xPt100 or 2xPt100
- · NCS point level sensors

#### Variants of the PHARMadapt EPA fitting system

• EPA-8 DN: DIN 10...100 | ISO 8...80 | ASME ¾"...4"

Material: Stainless steel 1.4435 (316L)

Surface: Ra≤0,8 μm (Ra≤0,6 | 0,4 μm optional)

• **EPA-18** DN: DIN 25... 100 | ISO 20...80 | ASME 1"...4"

Material: Stainless steel 1.4435 (316L)

Surface: Ra≤0,8 μm (Ra≤0,6 | 0,4 μm optional)

• **EPA-18G** DN: ISO 25...50

Material: Stainless steel 1.4539 (904L) (Milled)

Surface: Ra≤0,4 µm electropolished

· Pipe standard: DIN 11866 | ISO 1127 | ASME BPE











## **PHARMadapt EPA** Temperature / Point level



#### TFP temperature sensors (Details see respective product information)

	Туре	Head Ø in mm	PT100	Transmitter available	Electrical connection	Probe length in mm	Fitting system
	TFP-641	50	✓	✓	M12 plug PG cable gland	10   25   50   100	EPA-8
	TFP-641.2	50	✓ (2x)	-	M12 plug PG cable gland	10   25   50	EPA-8
•	TFP-642	50	✓ (2x)	✓ (2x)	M12 plug	10   25   50	EPA-8
	TFP-661	18	✓	✓	M12 plug	10   25   50   100	EPA-8
	TFP-681	18	✓	-	PTFE Fixed cable	10   25   50   100	EPA-8
The state of the s	TFP-841	50	✓	✓	M12 plug PG cable gland	20   50	EPA-18
	TFP-841.2	50	✓ (2x)	-	M12 plug PG cable gland	20   50	EPA-18
	TFP-842	50	✓ (2x)	✓ (2x)	M12 plug	20   50	EPA-18
The same of the sa	TFP-861	18	✓	✓	M12 plug	20   50	EPA-18
	TFP-881	18	✓	-	PTFE Fixed cable	20   50	EPA-18

#### NCS Point level sensors (Details see respective product information)

	Туре	Head Ø in mm	Measuring range	Fitting system
	NCS-61P	50	Dk ≥ 20	EPA-8
13 Marie	NCS-62P	18	Dk≥5	EPA-8
	NCS-81P	50	Dk ≥ 20	EPA-18 EPA-18G
Sp. St.	NCS-82P	18	Dk≥2	EPA-18 EPA-18G

#### PHARMadapt EPA Fitting systems (Details see product information)

	Тур	Pipe standard	Pipe widths DN
	EPA -8 / A	Series A (DIN 11866)	DIN 10   15   25   32   40   50   65   80   100
	EPA -8 / B	Series B (ISO 1127)	ISO 8   10   15   20   25   32   40   50   65   80
	EPA -8 / C	Series C (ASME BPE)	ASME ¾"   1"   1½"   2"   2½"   3"   4"
	EPA -18 / A	Series A (DIN 11866)	DIN 25   32   40   50   65   80   100
	EPA -18 / B	Series B (ISO 1127)	ISO 20   25   32   40   50   65   80
	EPA -18 / C	Series C (ASME BPE)	ASME 1"   1½"   2"   2½"   3"   4"
	EPA -18G	ISO 1127	ISO 15   20   25   32   40   50



#### Optimized pressure measurement for smallest pipe diameters

## Absolutely zero dead-leg, flush front installation

For high-precision and hygienic pressure measurement, the pressure diaphragm must be integrated into the process as flush as possible and without dead space. This is a particular challenge for pipes with small nominal diameters.

Here, the CPM installation system offers a process connection that is easy and safe to install and offers unique advantages due to its special design.

- Zero dead-leg installation with perfect diaphragm position:
   Due to the design of the CPM adapter and the extension of the sensor nozzle, the pressure diaphragm sits inline precisely at the height of the media feed-through. This results in an absolutely flow-optimized and hygienic process adaptation.
   Due to the design of the CPM, dead spaces such as with Tees or weld-on sockets are excluded.
- Pressure sensors with standard sizes: Pressure sensors with standard diaphragm diameters of 22 or 38 mm are also used for the smallest nominal pipe diameters from ¼".
   Measurement tolerances such as those for smaller diaphragm diameters are avoided by design
- Easy installation: The CPM adapter is simply fixed in the process with Tri-Clamp or can be welded safely and hygienically with AWF welding collar in orbital process. The pressure sensor itself is sealed with an O-ring and mounted with a standard 1½" clamp

#### Available pressure transmitters and gauges

- · D3 Differential pressure and level sensor
- · L3 Pressure and level sensor
- · MPP Modular pressure and level sensor
- · PF Modular pressure sensor
- · HA Pressure sensor (autoclavable)
- · EK Pressure gauge 63 mm (autoclavable with CPM)
- · EM Pressure gauge 90 mm (autoclavable)
- · EP Pressure gauge with digital display

#### Variants of the CPM fitting system

- CPM (Ø 38,1 mm), for nominal widths ½" 4"
- CPM Mini (Ø 22,2 mm), for nominal widths ¼" ½"
- Tri-Clamp connection, for nominal widths ½" bis 4"
- AWF (butt weld), for nominal widths ¼" bis 4"
- Material: Stainless steel 316L (Option: Hastelloy)
- Surface: Ra = 0,4 | 0,5 | 0,6 μm (see table)











## Fitting system CPM Pressure



#### **CPM Fitting systems** (Details see product information)

#### Materials:

Stainless steel 316L with 3.1 Certificate with batch number | (Hastelloy (Option) O-Ring EPDM USP Class VI (Standard) | Silicon or Viton (Option)

	Туре	Pipe size	Connection	Surface Ra Ep=electropolished	Length in mm
6.0	CPM Mini	1/4"	AWF (butt weld)	Ra≤0,5 (ep)	101,6
	CPM Mini	1/2"	AWF (butt weld)	Ra≤0,4 (ep)	101,6
	CPM Mini	1/2"	Tri-Clamp	Ra≤0,4 (ep)	152,4
	СРМ	1/2"	AWF (butt weld)	Ra≤0,4 (ep)	133,4
	СРМ	1/2"	Tri-Clamp	Ra≤0,4 (ep)	114,3
	СРМ	3/4"	AWF (butt weld)	Ra≤0,4 (ep)	133,4
	СРМ	3/4"	Tri-Clamp	Ra≤0,4 (ep)	120,7
	СРМ	1"	AWF (butt weld)	Ra≤0,4 (ep)	120,7
	СРМ	1"	Tri-Clamp	Ra≤0,4 (ep)	133,4
	СРМ	1-1/2"	AWF (butt weld)	Ra≤0,4 (ep)	139,7
Cuto Cuto	СРМ	1-1/2"	Tri-Clamp	Ra≤0,4 (ep)	146,1
	СРМ	2"	AWF (butt weld)	Ra≤0,4 (ep)	177,8
	СРМ	2"	Tri-Clamp	Ra≤0,4 (ep)	171,5
	СРМ	2-1/2"	AWF (butt weld)	Ra≤0,6	184,2
	СРМ	2-1/2"	Tri-Clamp	Ra≤0,6	184,2
	СРМ	3"	AWF (butt weld)	Ra≤0,6	196,9
	СРМ	3"	Tri-Clamp	Ra≤0,6	196,9
	СРМ	4"	AWF (butt weld)	Ra≤0,6	241,3
	СРМ	4"	Tri-Clamp	Ra≤0,6	241,3





#### Available pressure transmitters and gauges (Details see respective product information)

	Тур	Anwendung	Anschluss
	D3	Differential pressure and level sensor	СРМ
	L3	Pressure and level sensor	СРМ
	МРР	Modular pressure and level sensor	CPM CPM Mini
O	PF	Modular pressure sensor	СРМ

	Тур	Anwendung	Anschluss
600	НА	Pressure sensor (autoclavable with CPM)	CPM CPM Mini
	EK	Pressure gauge 63 mm (autoclavable with CPM)	CPM CPM Mini
	EM	Pressure gauge 90 mm (autoclavable)	СРМ
	EP	Pressure gauge with digital display	CPM CPM Mini



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