

**Product Information Process Connection ESP****PHARMA**

# Build-In System PHARMadapt ESP

**Application/Specified usage**

- Build-in system for temperature measurement with temperature sensors type TSBP/M01/..., TSMP/M01/...
- Temperature measurement in pipes diameter DN10...DN100 and vessels
- Demounting the sensor without opening the process
- Temperature measurement in hazardous areas with appropriately approved temperature sensors

**Application examples**

- Process monitoring especially for pharmaceutical industries
- Monitoring of CIP-/SIP-cleaning
- Temperature measuring in hotsteam- and pressure pipes (enclosed process)

**Hygienic design/Process connection**

- Hygienic, flow optimized and easy sterilizable installation by using Negele build-in system ESP
- Versions compliant to 3-A Standard 74- available
- Further process connections: adapter for Tri-Clamp, Varivent ...
- Product contacting material according to FDA regulation

**Features**

- Pin stamping
- 3.1 inspection certificate acc. to DIN EN 10204 incl. ADW 2 statement

**Options/Accessories**

- Deliverable for several pipe styles (DIN 11866 series A...C, ISO 1127, ASME BPE)
- Surface quality  $R_a \leq 0.6 \mu\text{m}$  and  $0.4 \mu\text{m}$  incl. certificate
- Delta ferrite  $< 0.5 \%$  and Basel II Norm
- 3-A compliant versions for ESP-G, ESP-E, ESP-C and ESP-V
- Customer specific labelling, stainless steel TAG-number plate

**ESP-G with temperature sensor****Build-in system ESP-W****ESP principle**

Specification of measure point and adapter		
<b>Pipe style</b>	DIN 2 ISO ASME	DIN 11866 series A DIN 11866 series B, ISO 1127 DIN 11866 series C, OD-Tube
<b>Material</b>	thermowell pipe pipe	stainless steel 1.4435 (AISI 316L) with 3.1 inspection certificate stainless steel 1.4435 (AISI 316L) with 3.1 inspection certificate stainless steel 1.4404 (AISI 316L) with sulphur content acc. to ASME BPE (only for order option "S")
<b>Surface</b>	wetted parts optional	$R_a \leq 0.8 \mu\text{m}$ (not in welded areas) electro polished $R_a \leq 0.6 \mu\text{m}$ , $R_a \leq 0.4 \mu\text{m}$
<b>Delta Ferrite DF</b>	standard optional Basel II Norm	< 1.0 % (weld seam < 3 %) < 0.5 % (weld seam < 3 %) BN II
<b>Sulfur content at pipe edges</b>	standard acc. to ASME	max. 0.030 % min. 0.005 %, max. 0.017 %
<b>Diameter</b>		see tables
<b>Tolerances</b>	pipes DN10...DN40 pipes DN50...	$\pm 0.3 \text{ mm}$ , length: $\pm 1.0 \text{ mm}$ $\pm 0.5 \text{ mm}$ , length: $\pm 1.0 \text{ mm}$
<b>Sensor connection</b>	thread	G3/8"
<b>Sealing principle</b>		weld-in thermowell
<b>Operating pressure</b>	weld-in thermowell build-in system ESP-G/-W	max. 50 bar acc. to standard for pipe fittings (DIN 11865)

### Advice



The technical specification of pipe is according to DIN 11866 if no other is defined. Delta ferrite values are valid for delivering condition. Mechanical machining after delivery can increment the delta ferrite value. Customized versions are possible on request.

### Response time



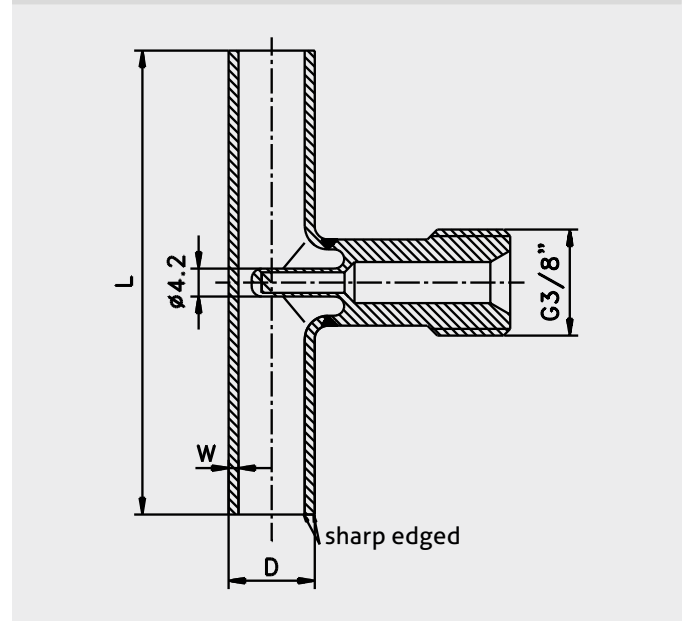
The below-mentioned times were measured by immersing a temperature sensor from room temperature into media with 150 °C (302 °F). We recommend the use of heat-conductive paste to reduce the reaction times about 50 % as mentioned below!

Table reaction time	ESP-G-DIN2-10
$t_{50}$	4.4 s
$t_{90}$	13.1 s

Build-in system ESP-G-... DN10...DN20



Build-in system ESP-G-... DN10...DN20



## DIN 11866 series A

Type	DN	L [mm]	Pipe D x w [mm]	suitable for
ESP-G-DIN2-10	10	70	13 x 1.5	TSxP / M01 / ... / 37
ESP-G-DIN2-15	15	70	19 x 1.5	TSxP / M01 / ... / 37
ESP-G-DIN2-20	20	80	23 x 1.5	TSxP / M01 / ... / 37

## DIN 11866 series B / ISO 1127

Type	DN	L [mm]	Pipe D x w [mm]	suitable for
ESP-G-ISO-8	8	64	13.5 x 1.6	TSxP / M01 / ... / 37
ESP-G-ISO-10	10	68	17.2 x 1.6	TSxP / M01 / ... / 37
ESP-G-ISO-15	15	72	21.3 x 1.6	TSxP / M01 / ... / 37
ESP-G-ISO-20	20	110	26.9 x 1.6	TSxP / M01 / ... / 37

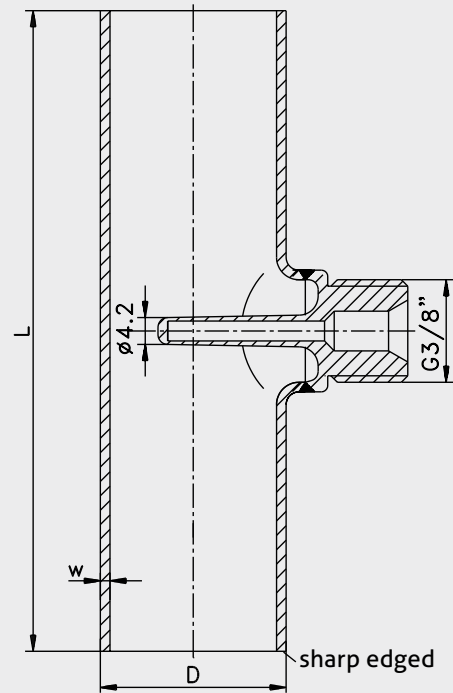
## DIN 11866 series C / OD-Tube / Dimensions acc. to ASME BPE

Type	DN	L [mm]	Pipe D x w [mm]	suitable for
ESP-G-ASME-1/2"	1/2"	95	12.7 x 1.65	TSxP / M01 / ... / 37
ESP-G-ASME-3/4"	3/4"	102	19.05 x 1.65	TSxP / M01 / ... / 37

Build-in system ESP-G-... DN25...DN100



Build-in system ESP-G-... DN25...DN100



DIN 11866 series A (Ⓐ: 3-A compliant)

Type	DN	L [mm]	Pipe D x w [mm]	suitable for
ESP-G-DIN2-25 Ⓐ	25	100	29 x 1.5	TSxP / M01 / ... / 37
ESP-G-DIN2-40 Ⓐ	40	120	41 x 1.5	TSxP / M01 / ... / 37
ESP-G-DIN2-50 Ⓐ	50	160	53 x 1.5	TSxP / M01 / ... / 37
ESP-G-DIN2-65 Ⓐ	65	210	70 x 2.0	TSxP / M01 / ... / 37
ESP-G-DIN2-80 Ⓐ	80	260	85 x 2.0	TSxP / M01 / ... / 37
ESP-G-DIN2-100 Ⓐ	100	310	104 x 2.0	TSxP / M01 / ... / 83

DIN 11866 series B / ISO 1127 (Ⓐ: 3-A compliant)

Type	DN	L [mm]	Pipe D x w [mm]	suitable for
ESP-G-ISO-25 Ⓐ	25	120	33.7 x 2.0	TSxP / M01 / ... / 37
ESP-G-ISO-32 Ⓐ	32	130	42.4 x 2.0	TSxP / M01 / ... / 37
ESP-G-ISO-40 Ⓐ	40	130	48.3 x 2.0	TSxP / M01 / ... / 37
ESP-G-ISO-50 Ⓐ	50	180	60.3 x 2.0	TSxP / M01 / ... / 37
ESP-G-ISO-65 Ⓐ	65	220	76.1 x 2.0	TSxP / M01 / ... / 37
ESP-G-ISO-80 Ⓐ	80	260	88.9 x 2.3	TSxP / M01 / ... / 37

DIN 11866 series C / OD-Tube / Dimensions acc. to ASME BPE (Ⓐ: 3-A compliant)

Type	DN	L [mm]	Piper D x w [mm]	suitable for
ESP-G-ASME-1" Ⓐ	1"	108	25.4 x 1.65	TSxP / M01 / ... / 37
ESP-G-ASME-1½" Ⓐ	1½"	120.6	38.1 x 1.65	TSxP / M01 / ... / 37
ESP-G-ASME-2" Ⓐ	2"	146	50.8 x 1.65	TSxP / M01 / ... / 37
ESP-G-ASME-2½" Ⓐ	2½"	158.8	63.5 x 1.65	TSxP / M01 / ... / 37
ESP-G-ASME-3" Ⓐ	3"	171.4	76.2 x 1.65	TSxP / M01 / ... / 37
ESP-G-ASME-4" Ⓐ	4"	209.6	101.6 x 2.11	TSxP / M01 / ... / 83

## Order code build-in system PHARMadapt ESP-G

**ESP-G-** build-in system straight line incl. 3.1 inspection certificate acc. to DIN EN 10204

**Pipe style**

**DIN2** see specification of pipes

**ISO** see specification of pipes

**ASME** see specification of pipes

**Diameter:** see dimension tables

**Surface**

**0,8**  $R_a \leq 0.8 \mu\text{m}$ , standard

**0,6**  $R_a \leq 0.6 \mu\text{m}$

**0,4**  $R_a \leq 0.4 \mu\text{m}$

**Delta ferrite- / sulphur content**

**X** standard: DF < 1 % - class 2

**DF** DF < 0.5 % - class 3

**BN** DF < 0.5 % - Baseler Norm II

**S** material pipe 1.4404 (AISI 316L), sulphur content acc. to ASME BPE, only weld ends

**ESP-G-    DIN2 /    40 /    0,8 /    X**

**Option**

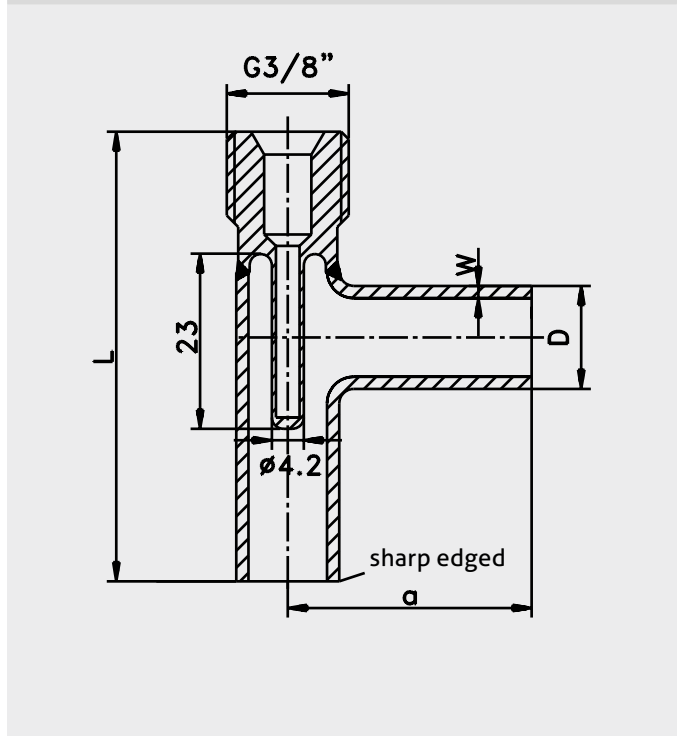
**RAC** certificate surface quality incl. measurement protocol

**DFC** certificate delta-ferrite incl. measurement protocol

Build-in system ESP-W-... DN10...DN15



Build-in system ESP-W-... DN10...DN15



DIN 11866 series A

Type	DN	a [mm]	L [mm]	Pipe D x w [mm]	suitable for
ESP-W-DIN2-10	10	35	62	13 x 1.5	TSxP / M01 / ... / 37
ESP-W-DIN2-15	15	35	64.5	19 x 1.5	TSxP / M01 / ... / 37

DIN 11866 series B / ISO 1127

Type	DN	a [mm]	L [mm]	Pipe D x w [mm]	suitable for
ESP-W-ISO-8	8	32	59	13.5 x 1.6	TSxP / M01 / ... / 37
ESP-W-ISO-10	10	34	63.5	17.2 x 1.6	TSxP / M01 / ... / 37
ESP-W-ISO-15	15	36	63	21.3 x 1.6	TSxP / M01 / ... / 37

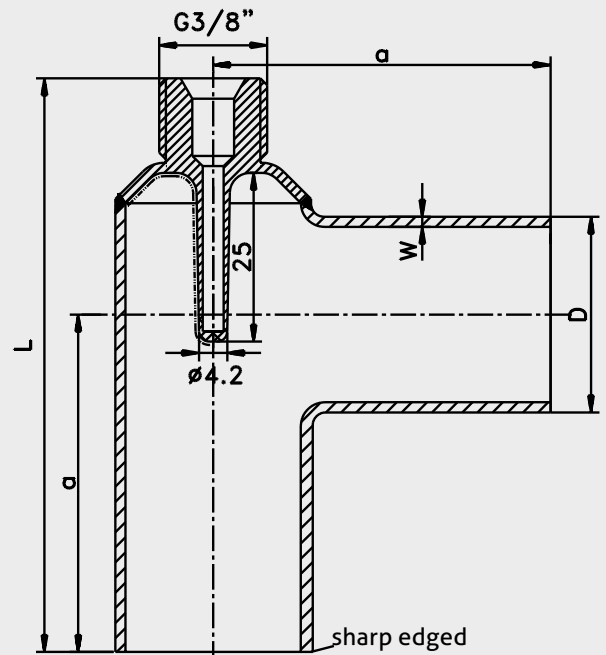
DIN 11866 series C / OD-Tube / Dimensions acc. to ASME BPE

Type	DN	a [mm]	L [mm]	Pipe D x w [mm]	suitable for
ESP-W-ASME-1/2"	1/2"	47.5	74.5	12.7 x 1.65	TSxP / M01 / ... / 37
ESP-W-ASME-3/4"	3/4"	50.8	80.3	19.05 x 1.65	TSxP / M01 / ... / 37

Build-in system ESP-W-... DN20...DN25



Build-in system ESP-W-... DN20...DN25



## DIN 11866 series A

Type	DN	a [mm]	L [mm]	Pipe D x w [mm]	suitable for
ESP-W-DIN2-20	20	40	69	23 x 1.5	TSxP / M01 / ... / 37
ESP-W-DIN2-25	25	50	85	29 x 1.5	TSxP / M01 / ... / 37

## DIN 11866 series B / ISO 1127

Type	DN	a [mm]	L [mm]	Pipe D x w [mm]	suitable for
ESP-W-ISO-20	20	55	88	26.9 x 1.6	TSxP / M01 / ... / 37

## DIN 11866 series C / OD-Tube / Dimensions acc. to ASME BPE

Type	DN	a [mm]	L [mm]	Pipe D x w [mm]	suitable for
ESP-W-ASME-1"	1"	54	85	25.4 x 1.65	TSxP / M01 / ... / 37

Order code build-in system PHARMadapt ESP-W

ESP-W- build-in system angeled incl. 3.1 inspection certificate acc. to DIN EN 10204

**Pipe style**

**DIN2** see specification of pipes

**ISO** see specification of pipes

**ASME** see specification of pipes

**Diameter:** see dimension tables

**Surface**

**0,8**  $R_a \leq 0.8 \mu\text{m}$ , standard

**0,6**  $R_a \leq 0.6 \mu\text{m}$

**0,4**  $R_a \leq 0.4 \mu\text{m}$

**Delta ferrite- / sulphur content**

**X** standard: DF < 1 % - class 2

**DF** DF < 0.5 % - class 3

**BN** DF < 0.5 % - Baseler Norm II

**S** material pipe 1.4404 (AISI 316L), sulphur content acc. to ASME BPE, only weld ends

ESP-W- DIN2 / 40 / 0,8 / X

**Option**

**RAC** certificate surface quality incl. measurement protocol

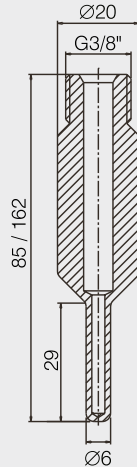
**DFC** certificate delta-ferrite incl. measurement protocol



## Weld-in thermowell ESP-E



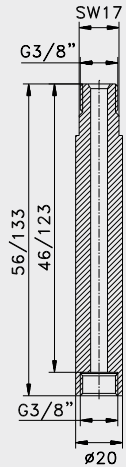
## Weld-in thermowell ESP-E



## Extension ESP-VL



## Extension ESP-VL



## Information



ESP-VL is suitable for all ESP adapters and weld-in systems.

With this extension it's possible to displace the position of sensor connection, e.g. at pipe isolation. For dry calibration maybe it's needed to have temperature sensors with longer sensor tip. This extension enables the use of sensors with 83 mm resp. 160 mm length in combination with ESP-W and ESP-G.

## Order code weld-in Sleeves PHARMadapt ESP (A: 3-A compliant)

## Extension for ESP-G and ESP-W

**ESP-VL-046** extension of sensor connection 46 mm, suitable for TSxP/M01/.../83

**ESP-VL-123** suitable for TSxP/M01/.../160

## Weld-In sleeves with thermowell incl. 3.1 inspection certificate acc. to DIN EN 10204

**ESP-E-083-00** (A) suitable for TSxP/M01/.../83

**ESP-E-160-00** (A) suitable for TSxP/M01/.../160

## Surface

**0,8**  $R_a \leq 0.8 \mu\text{m}$ , standard

**0,6**  $R_a \leq 0.6 \mu\text{m}$

**0,4**  $R_a \leq 0.4 \mu\text{m}$

## Delta Ferrite

**X** standard: DF < 1 % - class 2

**DF** DF < 0.5 % - class 3

**BN** DF < 0.5 % - Baseler Norm II

ESP-E-083-00 / 0,8 / X

## Option

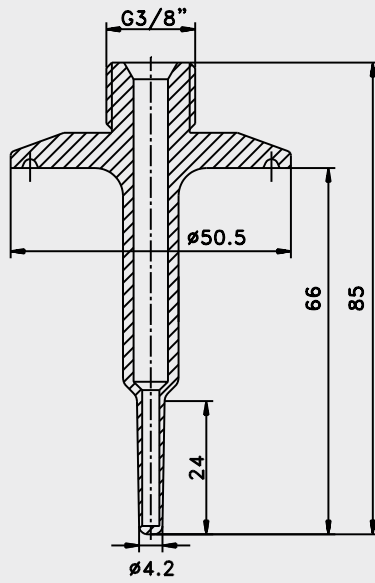
**RAC** certificate surface quality incl. measurement protocol

**DFC** certificate delta-ferrite incl. measurement protocol

Adapter for Tri-Clamp ESP



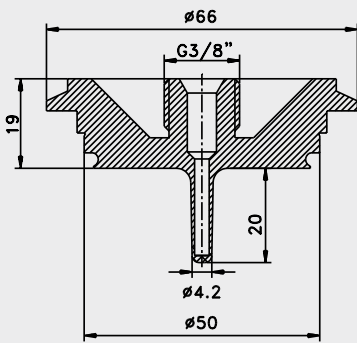
Adapter for Tri-Clamp ESP-C1"



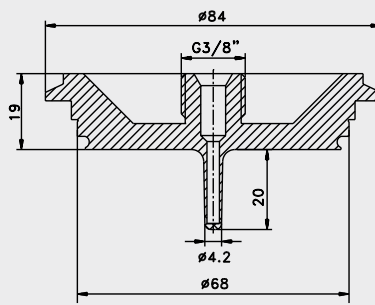
Adapter for Varivent ESP



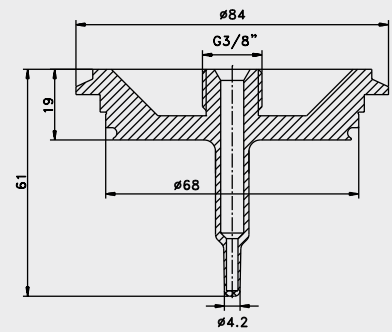
Adapter for Varivent ESP-V25-037



Adapter for Varivent ESP-V40-037



Adapter for Varivent ESP-V40-059



## Order code adapter PHARMadapt ESP (Ⓐ: 3-A compliant)

## Adapter for Tri-Clamp- and Varivent-Connection incl. 3.1 inspection certificate acc. to DIN EN 10204

ESP-C1"-083 Ⓐ for Tri-Clamp 1"...1½" (suitable for TSxP/M01/.../83)

ESP-V-25-037 Ⓐ for Varivent DN25 (suitable for TSxP/M01/.../37)

ESP-V-40-037 Ⓐ for Varivent DN40 (suitable for TSxP/M01/.../37)

ESP-V-40-059 Ⓐ for Varivent DN40 (suitable for TSxP/M01/.../59)

## Surface

0,8  $R_a \leq 0.8 \mu\text{m}$ , standard0,6  $R_a \leq 0.6 \mu\text{m}$ 0,4  $R_a \leq 0.4 \mu\text{m}$ 

## Delta Ferrite

X standard: DF &lt; 1 % - class 2

DF DF &lt; 0.5 % - class 3

BN DF &lt; 0.5 % - Baseler Norm II

ESP-C1"-083 /

0,8 /

X

## Option

RAC certificate surface quality incl. measurement protocol

DFC certificate delta-ferrite incl. measurement protocol

## Spare parts

			
	Flat seal	Sealing ring for ESP-V	Sealing ring for ESP-C
1"			M55.031001
DN25	M26.014051	M26.042033	
DN40		M26.062033	

**Surface quality**

In order to provide favourable conditions for sterile production, the surface must be smooth and non-porous down into the microscale range. Overlapping areas, or material laminations, must be avoided as far as possible on account of the dead spaces that result, since these areas are difficult or impossible to clean and therefore represent ideal breeding grounds for germs and bacteria.

Moreover, the dimensions (including height!) must be kept as small as possible to minimise the influences of the surfaces in contact with the product. Such surfaces can be obtained by means of electropolishing. In the pharmaceutical sector, but not only there, the quality of the surface is generally defined in terms of the "R<sub>a</sub>"-roughness. A surface with R<sub>a</sub> ≤ 0,8 µm is normal, in special cases also R<sub>a</sub> ≤ 0,6 µm and even R<sub>a</sub> ≤ 0,4 µm. All these qualities can be achieved by machining appropriately good quality steels and electropolishing them for a sufficiently long period of time. R<sub>a</sub> is the arithmetic average of all protuberances on the surface y over a certain measurement distance L in the x-direction.

**Delta Ferrite**

The higher the delta ferrite content (DF), the more magnetic phases are present in the austenitic structure. These arise as a result of thermal effects, e.g. during welding and turning. The strain-induced martensite that is formed here leads to increased susceptibility to corrosion for the workpiece and is therefore undesirable.

According to DIN 11866 Table B.1 differentiation can be made between three DF classes:

- Class 1: < 3.0 % delta ferrite in the as-supplied state
- Class 2: < 1.0 % delta ferrite in the as-supplied state
- Class 3: < 0.5 % delta ferrite in the as-supplied state

In order to achieve DF Classes 2 and 3, the tubes must in general be "solution annealed" before delivery. The solution annealing takes place at temperatures between 1020 °C and 1150 °C, depending on the material.

1.4435 stainless steel has a reduced delta ferrite content much lower than 1 % compared with 1.4404. The increase caused by welding processes can be minimised by the use of suitable welding materials, shielding gas, and the correct current, so that the delta ferrite content at least remains below 3 %. If the whole work piece is required to have a delta ferrite content less than 0,5 %, it must be ordered in accordance with "Baseler II Norm".

The reduction of the delta ferrite must not be too excessive, however, because with too low a content there is a tendency for the stainless steel to form cracks during machining or welding.

**ASME**

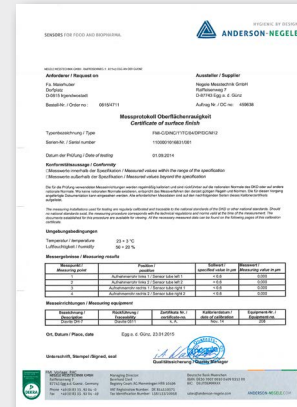
In the pharmaceutical sector one often comes across the requirement to deliver tubes to meet ASME. In most cases what is meant here is simply the tube dimensions with regard to diameter and wall thickness. In this event ASME is identical with the ODT dimensions.

However, ASME BPE also defines a minimum and maximum content for elemental sulphur, which in fact must lie between 0.005 % and 0.017 %. According to ASME regulations this requirement applies, however, just to tube ends that are still to be automatically welded, and not to those that are already welded. The definition of a certain range for the sulphur content makes total sense, since parts with strongly differing sulphur content would deflect the arc during welding and as a result would lower the quality of the weld seam.

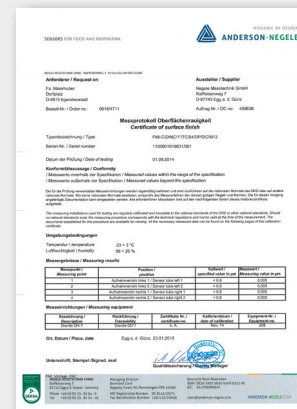
Otherwise, the value prescribed in the German Key to Steel or the value defined in AISI for 316L of 0.030 % sulphur content applies.

Comment: ASME BPE specifies not only the sulphur content of the work piece, but also the contents of other materials contained in the steel such as nickel, molybdenum, etc. These, however, essentially correspond to the values in the German Key to Steel, which applies in Europe.

**Inspection certificate**



**Inspection certificate**



## FDA

The „Food and Drug Administration“ (FDA) is a US authority that issues approvals for agents, foodstuffs, cosmetics and pharmaceutical products. In addition, it generates recommendations for the use of materials in facilities in the foodstuffs and pharmaceutical industries. This supplementary task is administered because the individual components, materials and design details have significant influence on the quality of the end product.

An „FDA Approval“ can only be issued for a product generated in the particular facility in question. For components and materials there is no FDA approval; these parts are „FDA listed“ in terms of their innocuousness if in direct contact with the product.

The FDA directives are published as so-called „Codes of Federal Regulations“ (CFR...). The 21 CFR 170 – 199 directives have a special significance, in particular with regard to material selection for sensor manufacturers. They contain a listing of specifications for plastics. Thus, 21 CFR 177.2415, for example, contains the plastic PEEK that is often used in the food and pharmaceutical market sectors.

## 3-A Sanitary Standards

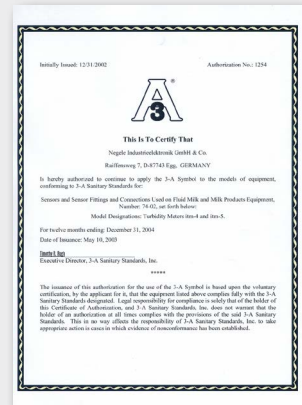
In 1920 three US associations published directives for milk pipe connections. Hence the name 3-A, for 3 Associations.

These organisations are:

- International Association of Milk, Food and Environmental Sanitarians (IAMFES)
- United Public Health (UPH)
- Dairy Industry Committee (DIC)

In 1944 the body of regulations, which in the intervening period had become more comprehensive, was accredited by the US Government. Over 50 standards have been published, primarily for the milk industry. Other sectors, in particular the pharmaceutical industry, are oriented towards these standards or prescribe them as mandatory.

## 3-A certificate



## Advice

Certificates can be ordered as option.  
See options on page 5, 8, 9, 11.



**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 %

**Reshipment**

- 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!

**Cleaning/Maintenance**

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

**Standards and guidelines**

- You have to comply with applicable regulations and directives.

**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](http://www.anderson-negele.com/3A74.pdf)

Click on the PDF icon to download the document.

**Identification of measurement point**

The pipes are labeled with following informations:

- Material
- Pipe dimensions
- Charge number of the pipe
- Charge number of the weld-on bushing
- Serial number

The weld-on bushings are labeled with following informations:

- Material
- Charge number

**Customized labeling of package**

The Package can be labeled with customized informations on request.

**Pipe labeling****Weld-on bushing labeling****Example package labeling**

TYP.: ESP-G-ASME-G 1,5"  
 Teilekennzeichen: 2EW 611  
 Modernisierung H84,  
 Warenann. Baufeld, G74, Halle 1  
 Inhalt: 10 Stück

Anlieferung Projekt  
 Modernisierung H84,  
 Warenann. Baufeld, G74, Halle 1

## Information



The build-in system ESP is used for temperature measurement with temperature sensors type TSxP/M01/...

TSBP/M01/... with ESP-G-...



TSBP/M01/... with ESP-E-083-00

