



Insertion adapter/fitting for ELEMENT analytical measurement devices

- Universal adapter/fitting for Type 8202 and Type 8222 ELEMENT measuring devices in pure, aggressive or contaminated liquids
- Adaptation into standard piping systems or conversion of Bürkert Type S020 fittings into Type S022 fittings
- Pipe diameters from DN 06 (with reduction) up to DN 110 (plastic) or bigger (stainless steel)

Product variants described in the data sheet may differ from the product presentation and description.

Can be combined with



Type 8222

Conductivity meter,
ELEMENT design



Type 8202

pH or oxidation-reduction
potential (ORP) transmitter,
ELEMENT design

Type description

The adapter/fitting or analysis measurement chamber is used to connect the compact analytical ELEMENT measuring device into piping systems or vessels.

Different variants of adapters/fittings are available:

Adapters:

- PVC-U adapter to stick into equal or reduced standard metric or ASTM T-fitting
- PP adapter to weld into equal d32 standard metric T-fitting
- Stainless steel adapter for welding
- PVC threaded adapter to screw on vessel or pipe
- PVC, PP, stainless steel adapter for conversion of Type S020 Bürkert fitting into Type S022 fitting.

Fittings in PVC:

- Metric or ASTM T-fitting: true union connection or solvent end connection
- Saddle.

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1. General technical data

Product properties

Material

Adapter

- PVC
- PP
- Stainless steel

Delivered with 2 seals, 1 FKM and EPDM

Fitting

- Body & adapter in PVC & PVC or PP & PP
- Seal in FKM or EPDM

Dimensions

Further information can be found in chapter [“4. Dimensions” on page 5.](#)

Compatibility

With pH or redox potential measuring device Type 8202 or conductivity meter Type 8222. See [data sheet Type 8202 ▶](#) or [Type 8222 ▶](#).

Pipe diameter

DN 06 (with reduction) to DN 110 (plastic) or bigger (stainless steel)

Product accessory

Further accessory

Further information can be found in chapter [“7.4. Ordering chart accessories” on page 15.](#)

Medium data

Fluid temperature

Temperature limits may depend on inserted measuring device ¹⁾.
Further information can be found in chapter [“5.1. Pressure temperature diagram” on page 10.](#)

Fluid pressure

Pressure limits may depend on inserted measuring device ¹⁾.

- PN 10 (plastic)
- PN 16 (metal)

Further information can be found in chapter [“5.1. Pressure temperature diagram” on page 10.](#)

Product connections

Process connection

Adapter

- Solvent
- Fusion welding
- Welding
- Threaded
- To connect with screws to Type S020 fitting body. Further information can be found in chapter [“6.2. Mounting options” on page 12](#) or see [data sheet Type S020 ▶](#).

Fitting

- Metric or ASTM true union
- Solvent ends
- Saddle

Approvals and conformities

Directives

CE directive

Further information on the CE directive can be found in chapter [“2.2. Standards” on page 4.](#)

Pressure equipment directive

Complying with article 4, paragraph 1 of 2014/68/EU directive
Further information can be found in chapter [“2.3. Pressure Equipment Directive \(PED\)” on page 4.](#)

Environment and installation

Ambient temperature

Temperature limits may depend on inserted measuring device ¹⁾.

1.) Further information can be found in the user manual or data sheet of the inserted device.

2. Approvals and conformities

2.1. Conformity

In accordance with the Declaration of Conformity, the product is compliant with the EU Directives.

2.2. Standards

The applied standards which are used to demonstrate compliance with the EU Directives are listed in the EU-Type Examination Certificate and/or the EU Declaration of Conformity.

2.3. Pressure Equipment Directive (PED)

The device conforms to article 4, paragraph 1 of the Pressure Equipment Directive (PED) 2014/68/EU under the following conditions:

Device used in a pipe

Note:

- The data in the table is independent of the chemical compatibility of the material and the fluid.
- PS = maximum admissible pressure (in bar), DN = nominal diameter of the pipe

Type of fluid	Conditions
Fluid group 1, article 4, paragraph 1.c.i	$DN \leq 25$
Fluid group 2, article 4, paragraph 1.c.i	$DN \leq 32$ or $PS \cdot DN \leq 1000$
Fluid group 1, article 4, paragraph 1.c.ii	$DN \leq 25$ or $PS \cdot DN \leq 2000$
Fluid group 2, article 4, paragraph 1.c.ii	$DN \leq 200$ or $PS \leq 10$ or $PS \cdot DN \leq 5000$

Device used in a vessel

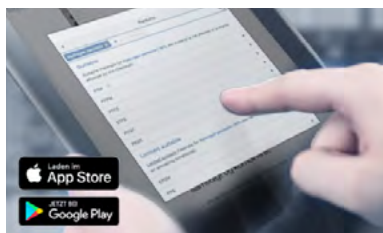
Note:

- The data in the table is independent of the chemical compatibility of the material and the fluid.
- PS = maximum admissible pressure (in bar), V = vessel volume

Type of fluid	Conditions
Fluid group 1, article 4, paragraph 1.a.i	$V > 1 \text{ L}$ and $PS \cdot V \leq 25 \text{ bar} \cdot \text{L}$ or $PS \leq 200 \text{ bar}$
Fluid group 2, article 4, paragraph 1.a.i	$V > 1 \text{ L}$ and $PS \cdot V \leq 50 \text{ bar} \cdot \text{L}$ or $PS \leq 1000 \text{ bar}$
Fluid group 1, article 4, paragraph 1.a.ii	$V > 1 \text{ L}$ and $PS \cdot V \leq 200 \text{ bar} \cdot \text{L}$ or $PS \leq 500 \text{ bar}$
Fluid group 2, article 4, paragraph 1.a.ii	$PS > 10 \text{ bar}$ and $PS \cdot V \leq 10000 \text{ bar} \cdot \text{L}$ or $PS \leq 1000 \text{ bar}$

3. Materials

3.1. Bürkert resistApp



Bürkert resistApp – Chemical resistance chart

You want to ensure the reliability and durability of the materials in your individual application case? Verify your combination of media and materials on our website or in our resistApp.

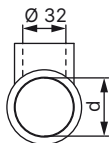
[Start chemical resistance check](#)

4. Dimensions

4.1. Insertion adapter for connection into T-fitting or pipe

Note:

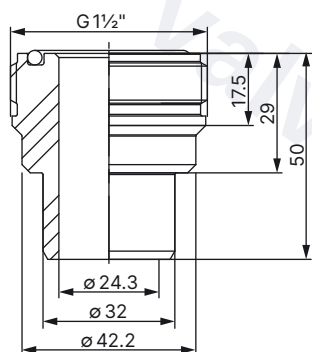
- Dimensions in mm, unless otherwise stated
- T-fitting to use for mounting the an adapters Type S022, shown in the following drawing.



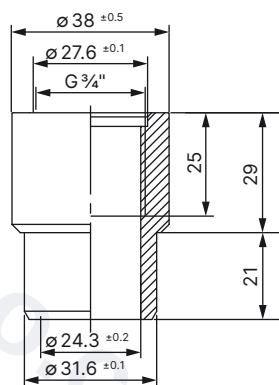
Metric solvent adapter

In PVC-U / FKM, EPDM, to stick on T-fitting d32 × 32 or d40 × 32 with solvent socket (variable d: see note at the beginning of the chapter)

With G 1½" external thread
for ELEMENT analyse device

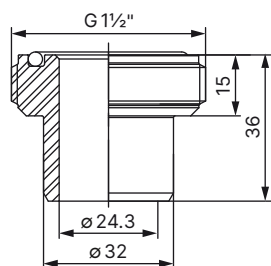


With G ¾" internal thread
for ELEMENT neutrino conductivity meter Type 8222

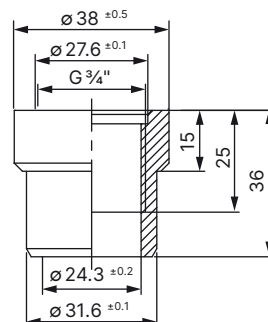


In PVC-U / FKM, EPDM, to stick on T-fitting d50 × 32 to d110 × 32 with solvent socket (variable d: see note at the beginning of the chapter)

With G 1½" external threaded
for ELEMENT analyse device

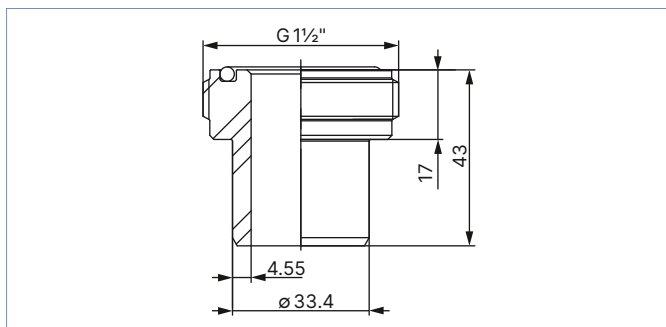


With G ¾" internal thread
for ELEMENT neutrino conductivity meter Type 8222



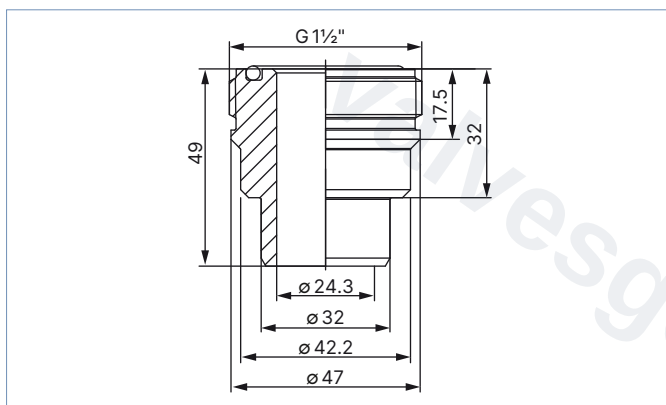
ASTM solvent adapter

In PVC-U / FKM, EPDM, to stick on T-fitting 1"x1" to 3"x1" with solvent socket



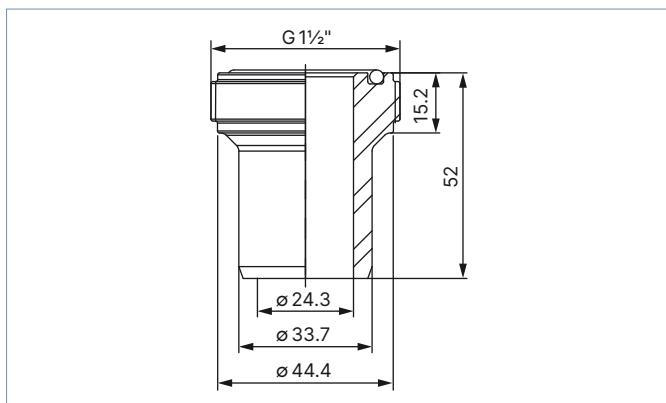
Metric fusion adapter

In PP / FKM, EPDM, to weld on T-fitting d32 x 32 with fusion socket (variable d: see note at the beginning of this chapter)



Metric welding

In stainless steel / FKM, EPDM, to weld directly on pipe¹⁾

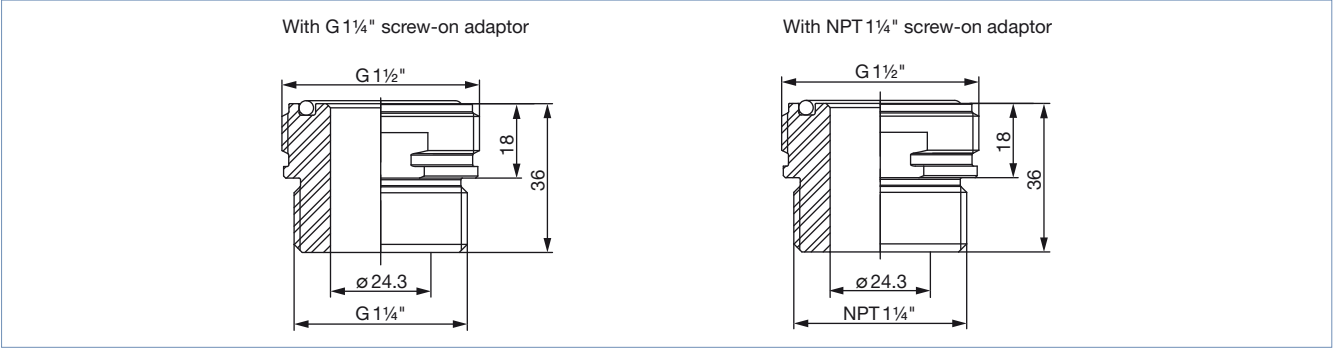


1.) May also be welded onto tanks, provided it is used in conjunction with a ELEMENT conductivity meter, Type 8222.

4.2. Insertion adapter for connection on tank or pipe

Note:
Dimensions in mm, unless otherwise stated

In PVC-U / FKM, EPDM, to screw on tank or pipe

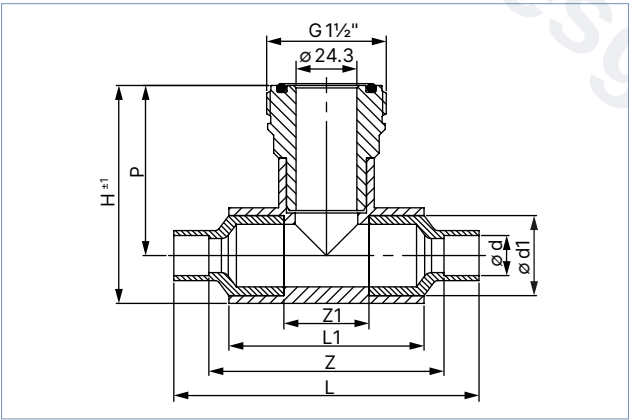


4.3. Insertion fitting

Note:
Dimensions in mm, unless otherwise stated

Fitting with metric solvent ends connection

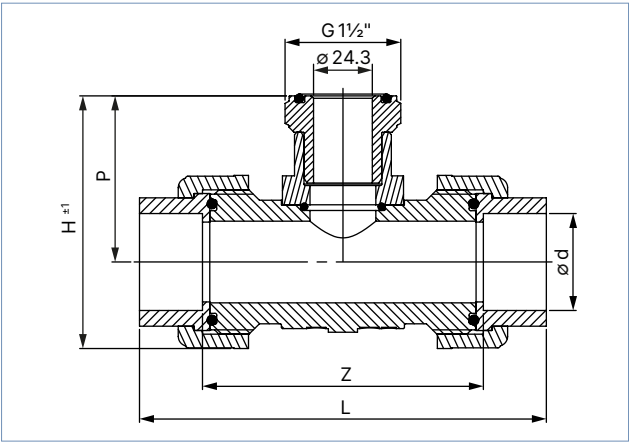
In PVC



DN	P	H	L	L1	Z	Z1	Ø d	Ø d1
10	68	87	122	78	94	34	16	32
15	68	87	126	78	94	34	20	32
20	68	87	132	78	94	34	25	32
25	68	87	–	78	–	34	–	32
32	70	99	–	98	–	46	–	40
40	65	96	–	118	–	56	–	50
50	71	110	–	146	–	70	–	63
65	78	124	–	168	–	80	–	75
80	92	147	–	194	–	92	–	90
100	104	171	–	234	–	112	–	110

Fitting with metric or ASTM true union connection

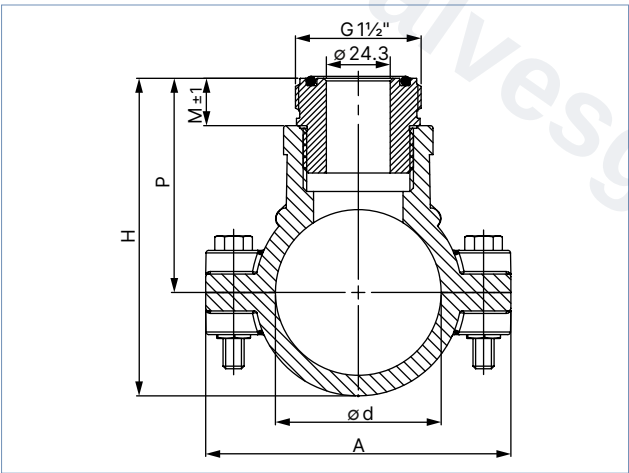
Spigot and nut in PVC



DN	P	H	Standard	L	Z	Ø d
15	69	104	Metric	148	116	20
			ASTM	162	116	1/2"
20	69	104	Metric	154	116	25
			ASTM	168	116	3/4"
25	69	104	Metric	160	116	32
			ASTM	174	116	1"
32	69	104	Metric	168	116	40
			ASTM	170	116	1 1/4"
40	72	113	Metric	188	126	50
			ASTM	190	126	1 1/2"
50	79	129	Metric	212	136	63
			ASTM	214	136	2"

Fitting with saddle

- PP body material & PP adapter
- EPDM seal material



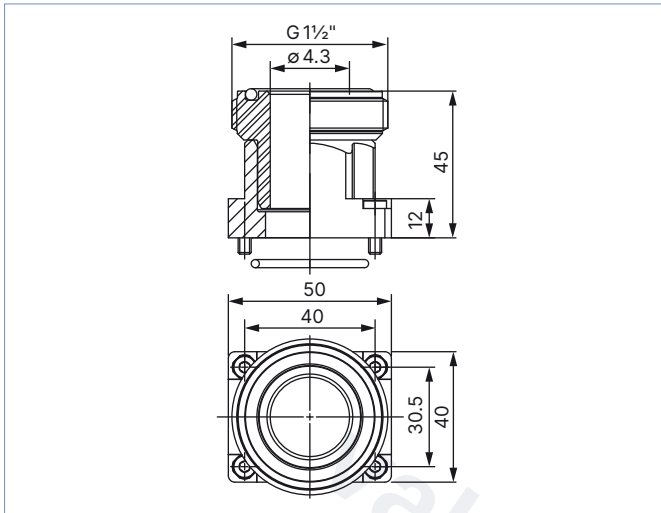
DN	M	P	H	A	Ø d
50	18	82	121	116	63
65	18	89	134	129	75
80	18	96	148	144	90
100	18	107	170	166	110
110	18	113	184	181	125

4.4. Adapter to convert Type S020 T-fitting to Type S022

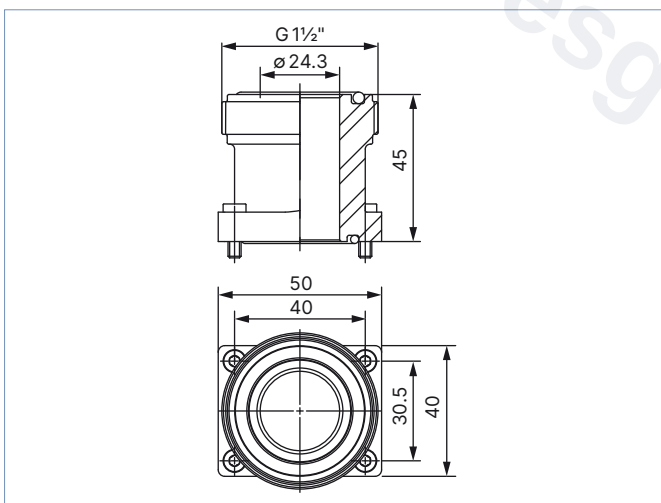
Note:

- Dimensions in mm, unless otherwise stated
- Adapter for Bürkert fitting body DN 32 or bigger

In PVC-U or PP / FKM, EPDM



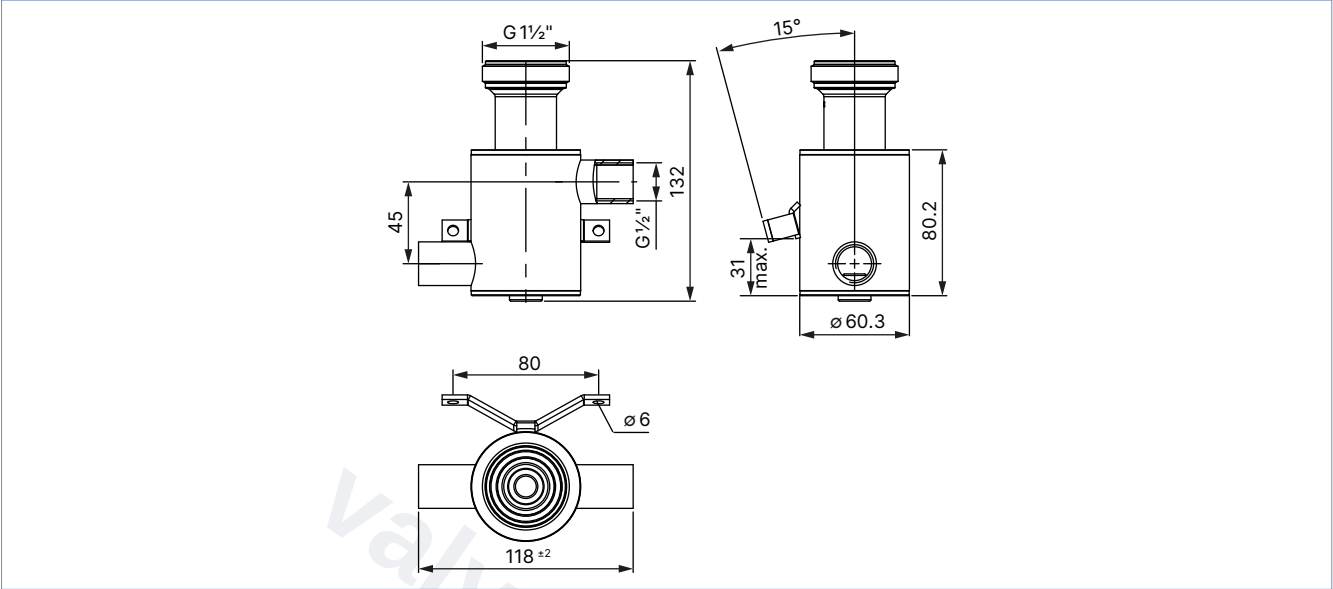
In stainless steel / FKM, EPDM



4.5. Analysis measurement chamber

Note:
Dimensions in mm, unless otherwise stated

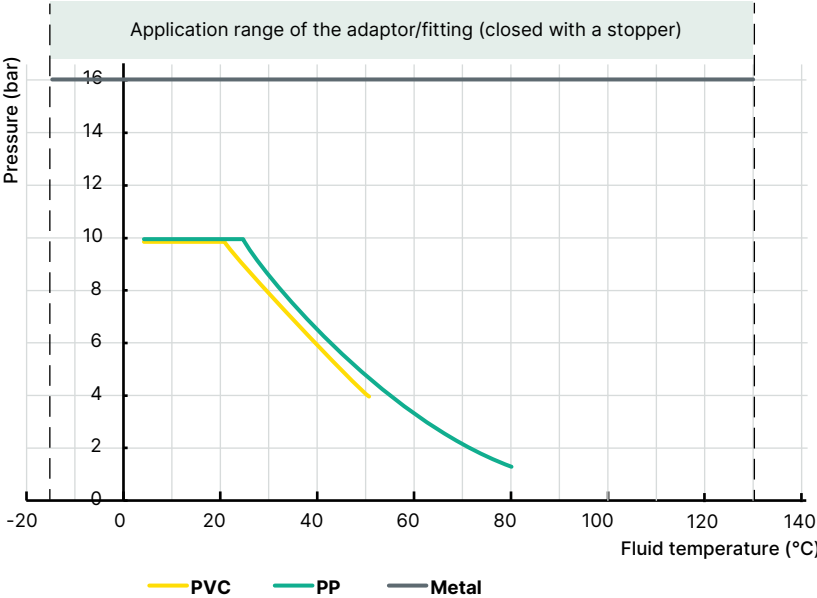
In stainless steel 316L – 1.4404



5. Performance specifications

5.1. Pressure temperature diagram

Note:
The pressure and temperature limits also depend on the measuring device inserted. Further information can be found in the user manual or data sheet of the inserted device.

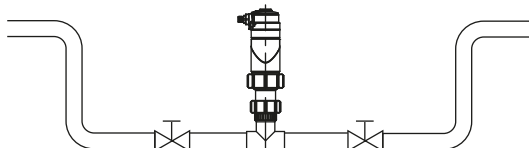


6. Product installation

6.1. Installation notes

Analysis measurement

For pH and ORP measurements, we recommend a "U"- form bypass installation to ensure that the electrode is maintained in a wet condition and enable the customer to calibrate the unit without stopping the whole process or to use the special designed analysis measurement chamber.



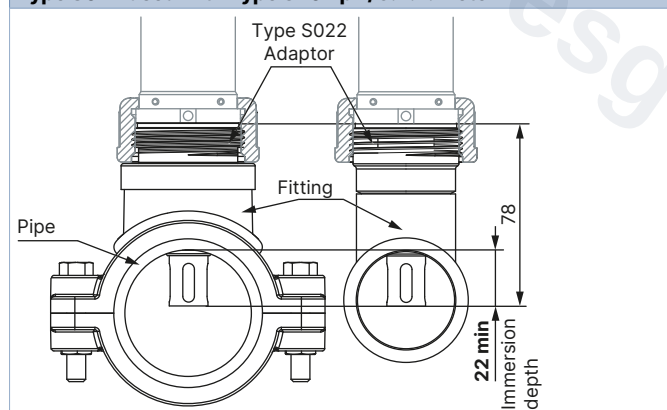
The specially designed analysis measurement chamber enables the installation of the measuring device Type 8202 or Type 8222 in all pipe systems, either directly in the main stream or in a by-pass line. Additionally it keeps the electrode always wet and isolates it easily from the main stream for calibration purposes.

It must also be ensured that:

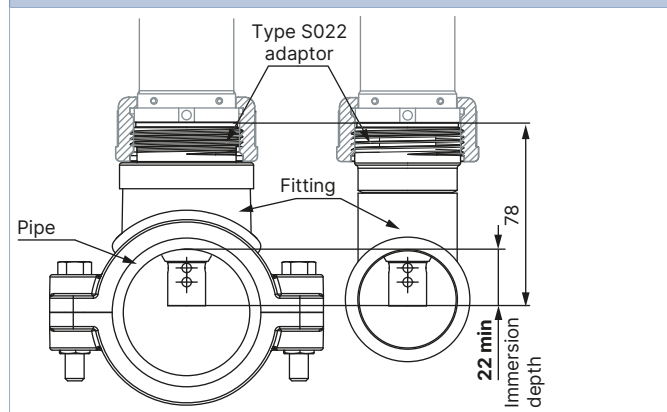
- the pressure and temperature ratings are respected according to the selected adapter material (see chapter "5.1. Pressure temperature diagram" on page 10).
- the sensor element is completely covered with liquid. Avoid dead legs which interfere with the local fluid exchange.

When mounting the adapter into a T-fitting, a tank or directly into a pipe, please ensure that the minimum immersion depth of the electrode of the measuring device used is respected (refer to the following drawing). The installation recommendations for the pH/ORP meter Type 8202 do not allow mounting the adapter for this measuring device on a tank.

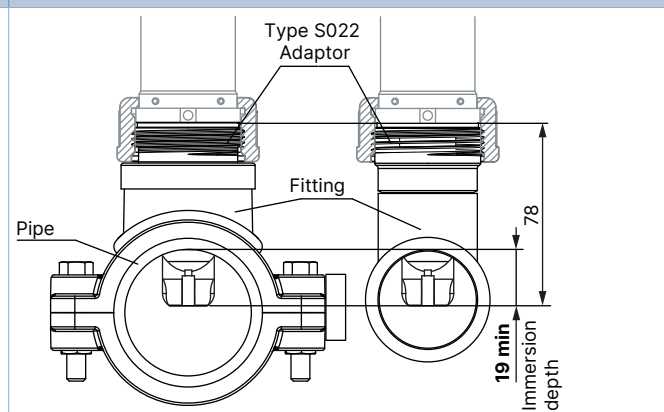
Type S022 used with Type 8202 pH/O.R.P. meter



Type S022 used with Type 8222 conductivity meter with C = 0.01 or 0.1

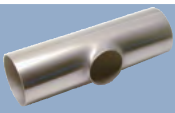
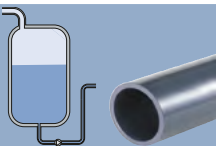
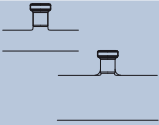
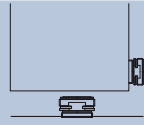


Type S022 used with Type 8222 conductivity meter with C = 1

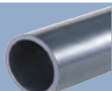
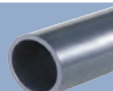
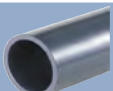


6.2. Mounting options

Adapters mounting overview

Adapter Type S022 				
PVC-U, PP, metric or ASTM		Stainless steel	PVC-U, G or NPT 1/4 screw-on	PVC-U, PP or stainless steel
For connection on piping systems 				
Fitting and reduction not supplied				Bürkert fitting body Type S020
Final products 				
DN	32...110 (06...25 with reduction)	Respect recommendations for installation. Further information can be found in chapter "6.1. Installation notes" on page 11.	Respect recommendations for installation. Further information can be found in chapter "6.1. Installation notes" on page 11.	For Bürkert fitting body $\geq$ DN 32 or analytical true union fitting (DN 15...DN 25)

Fittings mounting overview

Fitting Type S022 			
PVC / FKM, metric		PVC / FKM, metric or ASTM	PP body & PP adapter / EPDM
For connection on piping systems 			
DN	10...100	15...50	50...110

7. Ordering information

7.1. Bürkert eShop



Bürkert eShop – Easy ordering and quick delivery

You want to find your desired Bürkert product or spare part quickly and order directly? Our online shop is available for you 24/7. Sign up and enjoy all the benefits.

[Order online now](#)

7.2. Bürkert product filter



Bürkert product filter – Get quickly to the right product

You want to select products comfortably based on your technical requirements? Use the Bürkert product filter and find suitable articles for your application quickly and easily.

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7.3. Ordering chart

Insertion adapter for connection into T-fitting or pipe

Insertion adapter	Description	Material Body / Seal ^{1.)}	Type of installation	Article no.
	Metric solvent adapter with G 1 1/2" external thread for ELEMENT measuring device connection	PVC-U / FKM, EPDM	To stick on T-fitting d32 × 32 or d40 × 32 with solvent socket	560705 
	Metric solvent adapter with G 3/4" internal thread for ELEMENT neutrino conductivity meter, Type 8222, connection	PVC-U / FKM, EPDM	To stick on T-fitting d32 × 32 or d40 × 32 with solvent socket	568931 
	Metric solvent adapter with G 1 1/2" external thread for ELEMENT measuring device connection	PVC-U / FKM, EPDM	To stick on T-fitting d50 × 32 to d50...110 × 32 with solvent socket	560706 
	Metric solvent adapter with G 3/4" internal thread for ELEMENT neutrino conductivity meter, Type 8222, connection	PVC-U / FKM, EPDM	To stick on T-fitting d50 × 32 to d50...110 × 32 with solvent socket	568932 
	ASTM solvent adapter with G 1 1/2" external thread for ELEMENT measuring device connection	PVC-U / FKM, EPDM	To stick on T-fitting 1" x 1" to 3" x 1" with solvent socket	561227 
	Metric fusion adapter with G 1 1/2" external thread for ELEMENT measuring device connection	PP / FKM, EPDM	To weld on T-fitting d32 × 32 with fusion socket	561229 
	Metric welding adapter Ø 33.7 with G 1 1/2" external thread for ELEMENT measuring device connection	Stainless steel / FKM, EPDM	To weld directly on pipe ^{2.)}	561232 

1.) The following is supplied with every adapter: 1 FKM and 1 EPDM seals for the measuring device connection.

2.) May also be welded onto tanks, provided it is used in conjunction with a ELEMENT conductivity meter, Type 8222.

Insertion adapter for connection on tank or pipe

Insertion adapter	Description	Material Body / Seal ^{1.)}	Type of installation	Article no.
	G 1 1/4" screw-on adapter with G 1 1/2" external thread for ELEMENT measuring device connection	PVC-U / FKM, EPDM	To screw on tank ^{2.)} or pipe	560707 
	NPT 1 1/4" screw-on adapter with G 1 1/2" external thread for ELEMENT measuring device connection	PVC-U / FKM, EPDM	To screw on tank ^{2.)} or pipe	561228 

1.) The following is supplied with every adapter: 1 FKM and 1 EPDM seals for the measuring device connection.

2.) Provided it is used in conjunction with a ELEMENT conductivity meter, Type 8222.

Insertion fitting for connection on pipe

Insertion fitting	Description	Material Body / Seal	DN	Article no.
	Fitting with metric solvent ends connection with G 1 1/2" external thread for ELEMENT measuring device connection	PVC / FKM	10	559640 
			15	559641 
			20	559642 
			25	559643 
			32	559644 
			40	559645 
			50	559646 
			65	559647 
			80	559648 
	Fitting with metric true union connection with spigot and nut for pipe connection and with G 1 1/2" external thread for ELEMENT measuring device connection	PVC / FKM	100	559649 
			15	560671 
			20	560672 
			25	560673 
			32	560674 
	Fitting with ASTM true union connection with spigot and nut for pipe connection and with G 1 1/2" external thread for ELEMENT measuring device connection	PVC / FKM	40	560675 
			50	560676 
			15	560691 
			20	560692 
	Fitting with saddle with G 1 1/2" external thread for ELEMENT measuring device connection	PP body & PP adapter / EPDM	25	560693 
			32	560694 
			40	560695 
			50	560696 
			50	560700 
			65	560701 
			80	560702 
			100	560703 
			110	560704 

Adapter to convert Type S020 T-fitting to Type S022

Adapter	Description	Material Body / Seal ^{1.)}	Type of installation	Article no.
	Adapter with G 1 1/2" external thread for ELEMENT measuring device connection	PVC-U / FKM, EPDM	For Bürkert fitting body ≥ DN 32 ^{2.)}	560854 
	Adapter with G 1 1/2" external thread for ELEMENT measuring device connection	PP / FKM, EPDM	For Bürkert fitting body ≥ DN 32 ^{2.)}	561230 
	Adapter with G 1 1/2" external thread for ELEMENT measuring device connection	Stainless steel / FKM, EPDM	For Bürkert fitting body ≥ DN 32 ^{2.)}	561233 

1.) The following is supplied with every adapter: 1 FKM and 1 EPDM seals for the measuring device connection.

2.) Or with true union fitting (DN 15...DN 25) in analysis variant

Analysis measurement chamber

Description	Material Body	Type of installation	Article no.
 Analysis measurement chamber with G 1½" external thread for ELEMENT measuring device connection	Stainless steel 316L - 1.4404	Pipe connection: G ½"	563552 

Further variants on request

	Material PVDF with seal made of FKM or EPDM
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7.4. Ordering chart accessories

Accessories	No.	Description	Article no.
 Metal adaptor	-	Sealing plug made of stainless steel with union nut and O-ring (EPDM and FKM)	562625 
	-	Sealing plug made of in PVC with union nut and O-ring (EPDM and FKM)	562541 
 Plastic adaptor, Solvent end fittings and saddle	Seal set		
	1	O-ring made of FKM for metal adaptor	561654 
 Plastic adaptor for conversion or true union fitting	1	O-ring made of EPDM for metal adaptor	561653 
	2	O-ring made of FKM for plastic adaptor, solvent end fittings and saddle	561399 
	2	O-ring made of EPDM for plastic adaptor, solvent end fittings and saddle	561398 
	3	O-ring ^{1.)} made of FKM for plastic adaptor or true union fitting	DN 15...DN 32 431558  DN 40 431559  DN 50 431560 
	3	O-ring ^{1.)} made of EPDM for plastic adaptor or true union fitting	DN 15...DN 32 431564  DN 40 431565  DN 50 431566 

1.) The O-ring is only intended for fitting body with flat bottom groove. The O-ring is not suitable for fitting body with ribbed groove (old variant).