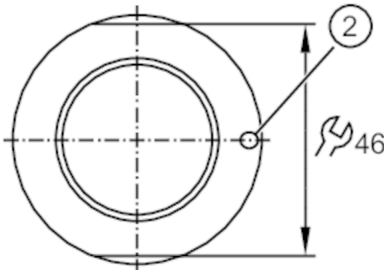
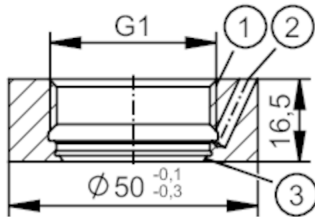


Welding adapter for process sensors

WELDING ADAPT D50/G1 LEAK PORT

recommended for wall thickness <= 3 mm. There are more suitable welding adapters for thicker walls.



- 1 G1 internal thread Aseptoflex Vario
- 2 Leakage port
- 3 sealing area

 ACS CRN EC 1935/2004 EHEDG Certified 

Application

Design	with leakage port
Installation	recommended for wall thickness <= 3 mm
Pressure rating	50 bar 5 MPa
Note on pressure rating	for the connection sensor - adapter

Tests / approvals

Pressure Equipment Directive	A possible classification to PED depends on the application and has to be carried out by the user / operator.
Safety instructions	The compatibility between medium and product material has to be checked in all applications.

Mechanical data

Weight	[g]	186
Materials (wetted parts)		stainless steel (316L/1.4435) surface characteristics: Ra < 0,4 µm / Rz = 4 µm
Sensor connection		G 1 internal thread Aseptoflex Vario
Process connection		welding adapter Ø 50 mm
Sealing		Gasket

Accessories

Items supplied	O-ring: 1 x (24 x 2 mm), EPDM, FDA compliant, E30054
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E30130



Welding adapter for process sensors

WELDING ADAPT D50/G1 LEAK PORT

Accessories (optional)

O-ring: 1 x 24 x 2, FKM, FDA compliant, E30123

Welding mandrel, E30452

welding mandrel, water-cooled, E30532

leak test, E30530

grinding protection, E30160

Remarks

Notes

recommended for wall thickness <= 3 mm. There are more suitable welding adapters for thicker walls.

Pack quantity

1 pcs.