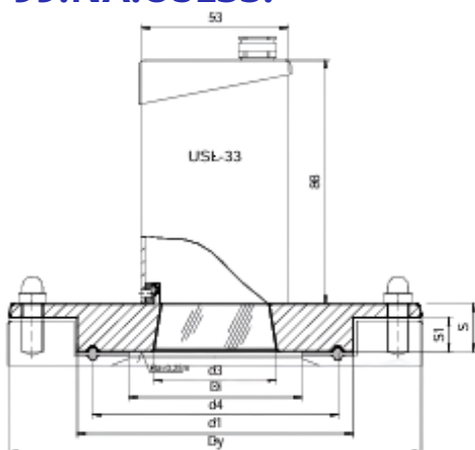


Illuminated Sight glass counter flange for NA-Connect™ 99.NA.USL33.



For

- NA-Connect™

Advantages:

- Compact assembly
- Absolute safety
- Easy installation and cleaning
- High durability
- Aseptic assembly
- CIP approved

Construction Standards:

- Compliant with DIN/EN/ISO 9001 97/23/EG 02/98, Module H/H1 (DIN/EN/ISO 9001)
- Compliant with AD Merkblatt W0/TRD 100 and DIN 7079
- Material in accordance with DIN/EN standards
- Borosilicate glass according to DIN 7080

Operating Conditions:

- Voltage: Continuous or alternating current 24V
- Power: 20W (without push button) / 50W (with push button)
- Body: Stainless steel 1.4301 (304)
- Maximum temperature at the cable gland: 90°C
- Sealing: Dust and water jet resistant, IP65 according to EN 60 529/DIN VDE 0470 Teil 1

Material Certificate:

- According to EN 10204 - 3.1B

Dimensions:

According to DIN 3852 Form F standard (sealing with an O-Ring)

NA-Connect™

- Weld-on flange: 316L / 1.4435
- Operating pressure: 7 bar
- Operating temperature: 150°C

Ring composition	Serving temperature
1.4462	-30°C to +280°C
2.4602	-60°C to +300°C
2.4610	-60°C to +300°C

DN	NA-Connect welding flange	PN	d1	d3	d4	s1	S	Those	From	
	FROM	Tube Outer Diameter								
½" / ¾"		NAC-OD-¾"	7	25	13	20.2	6	11	55	15
DN10/15/20	NAC-DIN-20		7	34	18	27.5	8	14	70	20
1"/1½" 25/32/40	NAC-DIN-40	NAC-OD-1½"	7	50.5	30	43.5	8	14	85	35.5
2" DN50	NAC-DIN-50	NAC-OD-2"	7	64	35	56.5	8	14	100	48.5
2½"		NAC-OD-2½"	7	77.5	40	70.5	8	15	112	60.2
3" DN65	NAC-DIN-65	NAC-OD-3"	7	91	45	83.5	8	18	131	72
3½" DN80	NAC-DIN-80		7	106	55	97	8	18	146	84.9
4" DN100	NAC-DIN-100	NAC-OD-4"	7	119	60	110	8	18	170	97.6

<https://www.gallet-fr.com>