BNA-S21/22

Mini Bypass Level Indicator

The Mini Bypass Level Indicator is the "light" version in the family available with lengths up to 3000 mm, medium temperatures up to 150 °C and pressures up to 16 bar max.

Features

This "light version" is easy to handle, ideal to replace sight glasses and low in cost due to the many OEM applications.

Measuring ranges

LM max. 3000 mm in one piece, max. LM in split sections on request

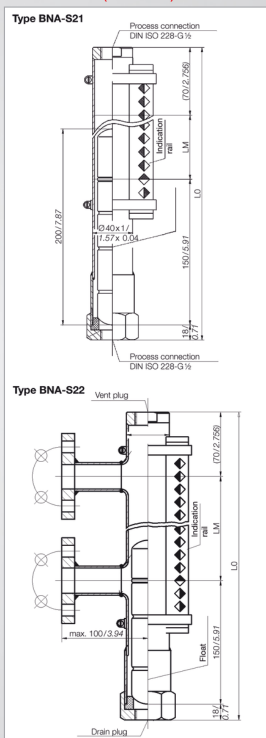
Applications

Tanks in which due to their construction internal measurement is impossible, e.g. ship building, sewage works.

Technical Data

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Bypass tube:	Stainless steel 1.4571 (SS 316 Ti) PN 16, Ø = 40 x 1 mm				
Float: Standard: Option:	VA 30/02: 1.4571 (SS 316Ti), max. 16 bar and 150 °C, min. density: 0.85 g/cm³ TT 30/02: in Titanium, PN 25, min. density: 0.85 g/cm³ max. temperature: 150 °C				
	Buna N: BN 32/100, PN 10, min. density: 0.75 g/cm ³ max. temperature: 90 °C				
Proof pressure:	1.5 x operating pressure				
Process connection:	BNA-S21 top and bottom connections: R 1 ¼" with hex. nut for service, G½ top and bottom with plug BNA-S22 side connections: thread R ½" or flanges in: DIN DN 15, 20, 25 or ANSI ½", ¾", 1", NPT: ½"				
Indication rail:	Makrolon (polycarbonate) clear, with white/red indiction flags, up to 150 °C media dependent				
Accessories:	Limit switches, (see datasheet) Transmitters XM/XMi, XT/XTi (see datasheet) Scale, (see datasheet accessories) Tests / certificates				

Dimensions (mm / inch)



Mini Bypass Level Indicator

- 3600/2

DN 15

- VA 30/02

Order Code

Type:	Version:								
BNA-S21	PN 16, G½ female connections top and bottom, Makrolon indication rail								
BNA-S22	PN 16, side connections, Makrolon indication rail								
	Side connections:								
	R ½"	Side process connection							
	½" NPT	Side process connection							
	R ¾"	Side process connection							
	DN 15	Flange according to DIN 2633 (flange face form C) or EN 1092-1							
	DN 20	Flange according to DIN 2527 (flange face form C) or EN 1092-1							
	DN 25	Flange according to DIN 2527 (identical in construction to DN 20) or EN 1092-1, however tube OD remains 21.3 mm							
	½" Flange according to ANSI B 16,5 150 lbs								
	3/4"	Flange according to ANSI B 16,5 150 lbs							
	1"	Flange according to ANSI B 16,5 150 lbs, however tube OD remains 21.3 mm							
		Indicator length [mm] (example):							
		2000/1 LM = 2000 mm/in one piece							
	3600/2	3600/2	LM = 3600 mm/in two pieces						
			Float:						
			VA 30/02	material 1.4571, max. 16 bar/+150 °C, min. density: 0.85 g/cm ³					
			TT 30/02	material titanium, max. 25 bar/+150 °C, min. density: 0.85 g/cm³					
			BN 32/100	material Buna N, max. 10 bar/+90 °C, min. density: 0.75 g/cm³					
				Indication rail:					
			MA	Makrolon = standard, max. temperature: +150 °C					
				Isolation:					
					PO	Poliolefine shrink tubing, weather and dust protection for indication rail, max. temperature: +105 °C			
						Scale*			
						* see datasheet accessories			

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(Example)

BNA-S22