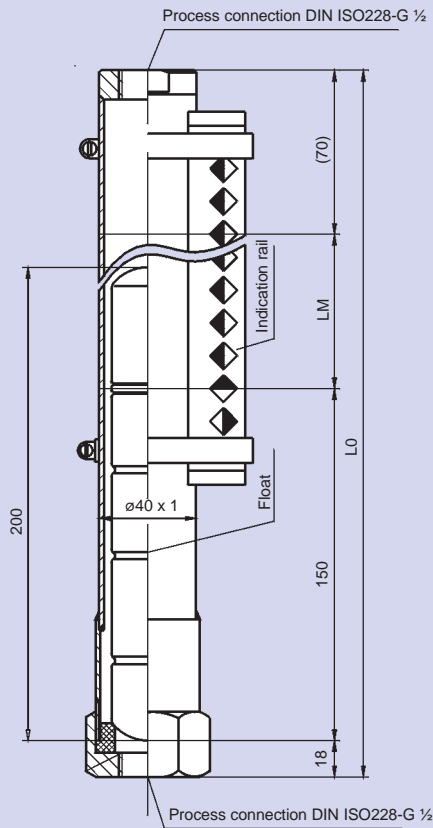
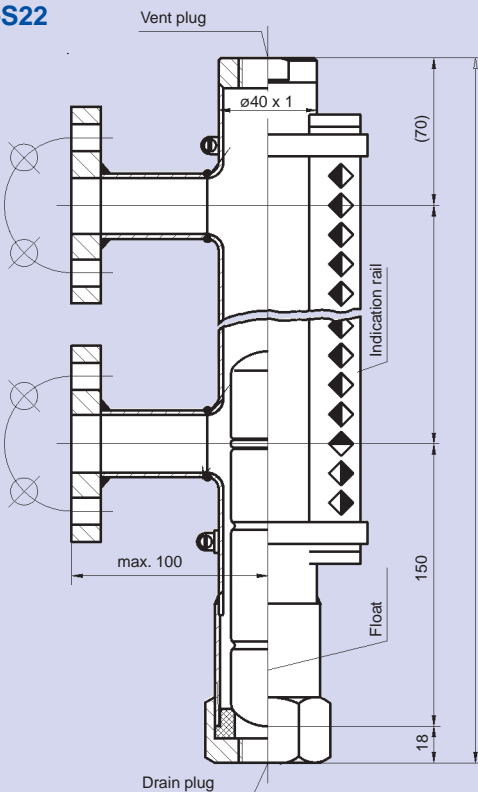


BNA-S21/-S22

BNA-S21



BNA-S22



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 25 bar.

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

Technical Data

Standard version:

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

Bypass tube: Stainless Steel No. 1.4571 (SS 316 Ti) PN 25, diameter 40 x 1 mm

Proof pressure: 1,5 x max. operating pressure

Service conn.: R 1¼” with hex. nut

Process conn.: G ½ top and bottom for BNA-S21 or side connections for the BNA-S22

Indication rail: Makrolon (Polycarbonate) with red and white square flags for medium temp. up to 150 °C

Float(s): Standard: VA 30/02, (SS 316Ti) 1.4571, max 25 bar and 150 °C, min. density 0,85 g/cm³

Type: **BNA-S21**, G ½ top and bottom connections **BNA-S22**, side connections, Threaded R ½ , R ¾, or DIN flanges DN 15, 25 and ASA flanges DN ½”, ¾”

Options:

Float(s): TT 30/02, in Titanium, PN 25 min. density: 0,85 g/cm³, max. temp.: 150 °C

Buna N : BN 32/100, PN 10 min. density: 0,62 g/cm³, max. temp.: 90 °C

more floats on request

Accessories:

- Limit switches
- Analog output
- Scale
- Isolation
- Tests / Certificates