

High precision level monitoring of conductive and non-conductive materials.

















NivoCapa® 80

- Very user-friendly through LCD display with control buttons and diagnostic function
- Potted electronics, "Active Shield Technology" against material build-up ensures high functional safety
- PFA isolation for high chemical resistance

Applications: NivoCapa® 8000 is suitable for liquids, pastes, foam and slurry.

Inverse Frequency Shift Technology





NC 8100 Rod

NC 8100 Coax





NC 8100 Rope



Technical Data

Housing Aluminium powder coated, IP68/NEMA 4

Certificates ATEX, FM / CSA, TR-CU, INMETRO

(Dust explosion-proof, Flameproof)

Lloyd's

Shaft length Rod version max. 5 m

> Cable version max. 25 m

Process -40 °C to +200 °C $(-40 \, ^{\circ}\text{F to } +392 \, ^{\circ}\text{F})$ temp. range

Pressure range -1 to +35 bar (-14.5 to +507.6 psi)

Sensitivity DK value ≥1.5

Supply voltage 12..30 V DC, 2-wire current loop

Measurement Current loop 4 - 20 mA or

signal 20 - 4 mA according to NAMUR NE 43

1.66 .. 3.300 pF

Measurement

range

 \geq NPT 34", \geq R 34", \geq G 34", **Process**

range of flanges

Process con.

material

connection

1.4404 (316L)

1.4404 (316L), isolation PEEK, Probe

material coating PFA,

wetted seals FKM or FFKM

