

NivoBob® 4000



- Sensational cost/performance ratio
- Uneffected by material properties such as conductivity, dust, di-electricity
- Easy installation also for direct mounting on an inclined silo roof
- Maintenance free

Application: NivoBob® 4000 is used in many various bulk goods. It is particularly suitable for the building, animal feed and grain industry.

Types of NivoBob® flanges for level measurement:

NB 4100 Rope version DN 100 flange PVC sensor weight NB 4200 Tape version Thread connection Stainless steel sensor weight







Technical Data

Type NB 4100 / NB 4200 (rope / tape version)

Housing Aluminium IP66 (Type 4)

Pressure Max. +0.2 bar (+3.0 psi)

Supply AC version: 230 V or 115V 50-60 Hz

voltage DC version: 20...28 V

Measuring range Max. 30 m

Signal output/ 4-20 mA; relay for counting pulse; Modbus;

Communication Upper stop position, error

Approvals ATEX, FM, TR-CU

(Dust explosion-proof)

Process -40 °C up to +80 °C temperature range (-40 °F up to +176 °F)

Sensitivity From 20 g/l (1.2 lb/ft³) dep. on sensor weight

Process Flange DN100 PN16 connection Flange 4" 150 lbs

Fange 2" and 3" 150 lbs

Flange R 1½"
Thread NPT 1½"
Thread NPT 3" (adapter)
Aiming flange 0° - 50°

Rope/tape chamber Flectronic chamber Sensor weights Aiming flange



