

Microprocessor controlled level measuring system

Cost-effective level measurement system for reliable level monitoring in bulk goods - for different materials; also for use in hazardous locations











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 particulary 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

NB 4100 Rope version Aiming flange Stainless steel sensor weight









Technical Data

voltage

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

Housing Aluminium IP 66 (Type 4)

Pressure Max. +0.2 bar (+3.0 psi)

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

DC version: 20...28V

Max. 30m Measuring range

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

Communication Upper stop position, error

Approvals CE; ATEX II 1/2 D; TR-CU;

FM General Purpose and FM Cl. II, III, Div. 1

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

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

Flange DN 100 PN16 **Process** Flange 4" 150lbs connection

Fange 2" and 3" 150lbs Flange R 1 1/2"

Thread NPT 1 1/2" Thread NPT 3" (adapter) Aiming flange 0° - 50°



UWT GmbH · Westendstr. 5 87488 Betzigau · Germany

Tel.: +49 (0) 831/57 123-0 Fax: +49 (0) 831/57 123-10