

Microprocessor controlled level measuring system

The multifunctional unit for discontinuous level monitoring in bulk goods and for interface applications - very precise, even suitable for problematic media, also for use in hazardous locations













Nivobob® 3000



■ Microprocessor controlled measurement, intelligent monitoring

■ Easy installation; variety of process connections (flange and thread)

■ Uneffected by material properties such as conductivity, dust, di-electricity

Application: Nivobob® is used for discontinuous level measurement in silos and vessels. It provides extremely reliable measuring results in solids as well as in interface applications. Nivobob® offers different output signals: 0/4-20mA or communication via Modbus or Profibus DP.

Level measurement

Interface measurement





Technical Data

Model NB 3100 / 3200 NB 3300 / 3400

Housing Aluminium IP 66 (Type 4)

Pressure Max. +1.7 bar (+25 psi)

Supply AC version: 98...253V 50-60Hz voltage DC version 20...28V

Measuring range Rope version max. 30m; tape version max. 50m

Signal output/ 0/4-20mA; relay counting pulse; **Communication** Modbus; Profibus DP

Certificates CE; ATEX II 1/2 D CE

FM Cl. II, III, Div. 1, TR-CU FM general purpose

 Process
 -40°C up to +250°C
 -40°C up to +80°C

 temperature
 (-40°F up to +482°F)
 (-40°F up to +176°F)

Sensitivity From 20g/l (1.2lb/ft³)

depending on sensor weight

ProcessFlange DN 100 PN16Flange DN 100 PN16connectionFlange 4" 150lbsFlange 4" 150lbs

Flange 2" and 3" 150lbs
Thread R 1 ½"
Thread NRT 1 14"

Thread NPT 1 ½"
Thread NPT 3"

Interior view

View rope/tape chamber



View electronic chamber



Sensor weights



