

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 NB 3100 Rope version NB 3200 Tape version NB 3300 Rope version NB 3400 Tape version Tape version



Technical Data

Model NB 3100 / 3200 NB 3300 / 3400

Housing Aluminium IP66 (Type 4)

Pressure Max. +1.7 bar (+25 psi)

 Supply
 AC version: 98...253 V 50-60 Hz

 voltage
 DC version 20...28 V

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

Signal output/ 0/4-20 mA; 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

Flange DN100 PN16

Flange 4" 150 lbs

 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 20 g/l (1.2 lb/ft³)

depending on sensor weight

Process Flange DN100 PN16
connection Flange 4" 150 lbs

Flange 2" and 3" 150 lbs Thread R 1½" Thread NPT 1½"

Thread NPT 1½"
Thread NPT 3"

Interior view

View rope/tape chamber



View electronic chamber



Sensor weights



