

## Nivobob®

## 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®

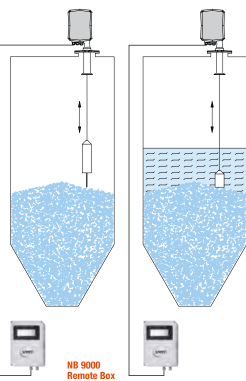


Microprocessor controlled measurement, intelligent monitoring

- Easy installation; variety of process connections (flange and thread)
- Regardless of material properties such as conductivity, dust, di-electricity

Application: Nivobob<sup>®</sup> 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<sup>®</sup> offers different output signals: 0/4-20mA or communication via Modbus or Profibus DP. The complementary Remote Box NB 9000 allows remote programming and analysis for up to 10 units.





## **Interior view**

View rope/tape chamber

View electronic chamber





**Sensor weights** 



Technical Data		
Model	NB 3100/3200	NB 3300/3400
Housing	Aluminium IP66 (Type 4)	
Pressure	max. +1.7bar (+25psi)	
Supply voltage	AC version: 98253V 50-60Hz DC version 2028V	
Measuring range	Rope version max. 30m; tape version max. 40m	
Signal output/ communication	0/4-20mA; relay counting pulse; Modbus; Profibus DP	
Approvals	CE; ATEX II 1/2 D FM CI. II, III, Div. 1	CE; FM general purpose
Process- temperature	-40°C up to +250°C (-40°F upt to +482°F)	-40°C up to +80°C (-40°F up to + 176°F)
Sensitivity	from 20g/l (1.2lb/ft³) depending on sensor weight	-
Prozess connection	Flange DN 100 PN16 Flange 4 inch 150lbs Flange 2 and 3 inch 150lbs Thread R 1 ½ inch Thread NPT 1 ½ inch Thread NPT 3 inch	Flange DN 100 PN16 Flange 4 inch 150lbs



ING. ROLF HEUN | Meß- Prüf- Regeltechnik GmbH | Hufeisen 16 | 21218 Seevetal/Hittfeld Tel: 04105-5723-0 | Fax: 04105-5723-66 | info@heun-messtechnik.com | www.heun-messtechnik.com