

The multifunctional FMCW radar level transmitter for continuous monitoring of solids and liquids with two-wire technology - total reliability, even within difficult media. Certified for hazardous locations.











NivoRadar® 3000



- 78GHz Technology
- 4° beam angle
- Measuring range up to 100m
- High precision measurement
- Easy to install and setup
- Process temperature up to 200°C
- Lens antenna and mounting flange are flush
- Integrated lens cleaner
- Simple, six-step commissioning

Application: The robust stainless steel construction makes the NR 3000 extremely suitable for all kinds of industrial applications. The unit operates at a high frequency of 78 GHz thus achieving a very small beam angle which eliminates any signal interference at the flange but allows optimum reflection of the bulk solids material. The aiming flanges can be adjusted to ensure a perfect positioning of the NR 3000, ie the angle of the beam can be set to a specific point, for example the outlet of the silo. The lens antenna is highly resistant to material deposits and offers a self-clean function for extremely sticky solids using an air flush connection. The plug in display allows programming and diagnostics on-site making the installation and operation of the unit as easy as child's play.



Non-contact level transmitter

Flat flange





Aiming flange





Technical Detail

Housing Stainless steel 1.4404

IP 68 (316L)

Measuring range/40m or 100mtolerance±0.25%

Pressure range 3bar g (40 psi g) max.

Supply voltage 24 V DC (max. DC 30 V)

Process connection Flat flange stainless steel 316L

80-150mm (3" - 6"),

aiming flange aluminium diecast

80-150mm (3" - 6")

Process temperature

range

-40°C up to +200°C

Signal output 4...20mA, 2-conductor

Communication HART

Sensitivity From DC value 1.6

Material lens antenna PEI, PEEK

Frequency 78-79GHz FMCW

UWT GmbH · Westendstr. 5 87488 Betzigau · Germany Tel.: +49 (0) 831/57 123-0 Fax: +49 (0) 831/57 123-10 www.uwt.eu info@uwt.eu