

LEVEL. UP TO THE MAX.





Vibranivo® 2000 / 6000

VIBRATING FORK LEVEL SWITCH

Vibranivo® probes are especially suited for use in all fine grain and powdered solids, including very light materials with a density below 5 g/l.



















Vibranivo® 2000 / 6000



- Modular and simple design
- Suitable for virtually all bulk goods
- · Absolutely maintenance-free
- NAMUR-Standard

Types of Vibranivo demand, full and empty detectors

VN ..020 Short, vertical, horizontal and oblique installation VN ..030 Pipe, vertical and oblique

VN ..040 Delivery without pipe extension (reduced shipping costs, installation flexible length), vertical and

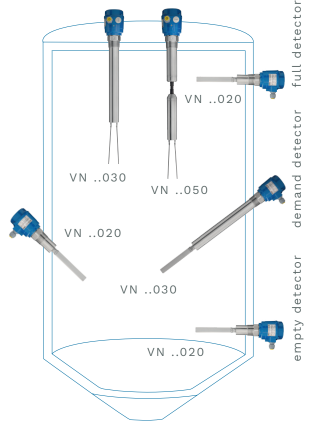
VN ..050 Cable, vertical installation up to 7 m measuring range











Housing types

Aluminium IP 66 / NEMA Type 4X Housing

Pressure range -1 .. +16 bar (-14.5 .. +145 psi)

Supply voltage/ Relay SPDT 19..230 V AC, 19..55 V DC,

Relay DPDT 19..230 V AC, 19..36 V / 55 V DC Signal output

PNP 18..50 V DC 3-wire,

2-wire without contact 19..230 V AC/DC

NAMUR IEC 60947-5-6 2-wire

8/16 mA; 4-20 mA 12,5-30/36 V DC 2-wire

Versions with certificates

TECHNICAL DATA

ATEX, IEC-Ex, FM / CSA, TR-CU, INMETRO,

UKEX, CCC-Ex, KCs

(Dust explosion-proof, Flameproof, Intrinsically safe, Increased safety)

Process -40 °C .. +150 °C temperature (-40 °F .. +302 °F)

from 5 g/l (0.3 lb/ft3) adjustable in 2 steps Sensitivity

Process R 11/2" conical: NPT 11/2": various flanges available connection

Vibration fork/ Stainless steel 1.4301 (SS304)

extension or 1.4404 (SS316L),

various lengths available

VN 2000 VN 6000 VN 6000 Standard Standard Flameproof







VN 6000 Flameproof, Intrinsically safe



Vibrasil® probe for Silicic acid For very light and pneumatically conveyed solids. This specially designed Vibranivo vibration fork with enhanced sensitivity and an immediate switching reaction provides perfect measuring results e.g in fluidized silica with a bulk density less than 5 g/l.

