

Vibration level limit switch

The universal unit for reliable level monitoring of granulated and powdered bulk goods - versatile, especially suitable for light media; certified for hazardous locations (gas and dust); complies with NAMUR standard















Vibranivo® 2000 / 6000



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

Application: Vibranivo® probes can be used as full, demand or empty detectors in bulk good silos. They are especially suited for use in all fine grain and powdered solids, including very light materials with a density below 5g/l. Vibranivo® vibration forks are available with international certificates for applications in hazardous locations (gas and dust).

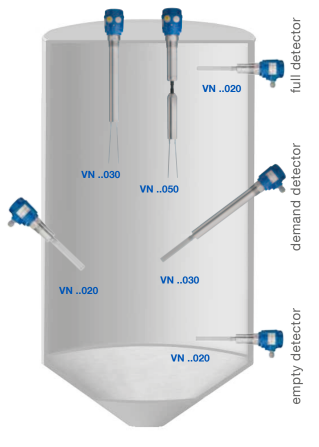
Types of Vibranivo demand, full and empty detectors:

Vibranivo ..020 Short extension length, vertical, horizontal and oblique installation

Vibranivo ..030 Design with pipe extension, vertical and oblique installation \

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





Technical Data

Aluminium IP 66 / NEMA Type 4X Housing

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

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

> PNP 18..50V DC 3-wire, 2-wire without contact 19..230V AC/DC NAMUR IEC 60947-5-6 2-wire 8/16mA; 4-20mA 12,5-30/36V DC 2-wire

Versions with ATEX II 1D and 1/2D

certificates ATEX II 1G and 1/2G EEx ia IIC

> ATEX II 2G EEx de [ia] IIC, EEx d [ia] IIC FM Cl. I, II, III, Div.1 Gr. A-G; Zone 0 CSA CI. I, II, III Div.1 Gr. A-G; Zone 0

TR-CU, IEC Ex, EHEDG

Process -40°C up to +150°C temperature $(-40^{\circ}F \text{ up to} + 302^{\circ}F)$

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

Process R11/2" conical; NPT 11/2"; connection various flanges available

Vibration fork/ Stainless steel 1.4301 (SS304) or 1.4404 (SS316L),

extension various lengths available

VN 2000 VN 6000 Standard

Standard

VN 6000 Flameproof VN 6000 Flameproof, intrinsically









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 5g/l.

Vibranivo Vibrasil 70

Specially for flow control in material with a high percentage of air (extremely low bulk density)



Vibrasil 90 Level limit switch for all kinds of silicic acid containers

Vibranivo

(low bulk density)



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