

#### Reliable

Reliable control of the cleaning cycle in sand traps

## Cost effective

Targeted cleaning depending on the amount of sand deposits

#### **User friendly**

Simple installation and maintenance-free operation



# Grit trap

# Point level detection in a grit trap

Through circulation and aeration of the wastewater, mineral substances such as grit and sand settle to the bottom of the settling basin. Point level detection of settled sand under water prevents equipment malfunction and damage and controls the cleaning cycle in the grit trap.

#### More details



#### **VEGAVIB 62**

Level detection of settled grit under water

- Reliable function through product-independent switching point
- Wear and maintenance free operation
- Freely moving sensor element and highly durable suspension cable

## **Show Product**



# **VEGATOR 121**

Single channel controller for level detection

- Comprehensive monitoring detects short-circuit and line break of the measuring cable and interferences in the sensor
- Simple and comfortable SIL and WHG function test by means of test key
- Simple installation through carrier rail mounting as well as detachable, coded terminals

#### **Show Product**



# VEGAVIB 62 Show Product



Process temperature

-40 ... 150 °C

Process pressure

-1 ... 6 bar

Version

Detection of solids in water

Suspension cable

Materials, wetted parts

316L FEP PUR

Threaded connection

≥ G1, ≥ 1 NPT

Flange connection

≥ DN 32, ≥ 1½"

Seal material

CR, CSM

Housing material

Plastic

Aluminium

Stainless steel (precision casting)

Stainless steel (electropolished)

Protection rating

IP66/IP68 (0,2 bar)

IP66/IP67

IP66/IP68 (1 bar)

Output

Relay (DPDT)

Contactless electronic switch

Transistor (NPN/PNP)

Two-wire NAMUR

## **VEGATOR 121**

**Show Product** 



Protection rating

IP20

Input

1 x sensor input two-wire 8/16 mA

Output

1 x operating relay (SPDT)

Optionally 1 x fail safe relay output (SPDT)

Ambient temperature

-20 ... 60 °C

Signal input (specify)

Two-wire 8/16 mA

Signal output (specify)

Operating relay

Fail safe relay

OF VALUES