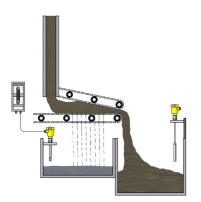


Reliable

Reliable monitoring of the dewatering process

Cost effective Optimal operation of the equipment

User friendly Robust, maintenance-free sensor technology



Sludge dewatering

Level detection of sludge and water

The digested sludge is dewatered prior to drying in centrifuges or filter presses. The sludge liquor thus obtained passes through the cleaning process of the WWTP once again. A level detector controls the pumps in the filter water tank to prevent overfilling. The discharge of the dewatered sludge is controlled by a point level sensor.

More details



VEGASWING 63

Point level detection in the filter water tank for pump control

- Reliable point level switching, even with changing water composition
- Adjustment-free and easy to install
- Maintenance-free operation

Show Product

VEGACAP 65

Full signal for detecting the filter cake during discharge

- Reliable point level detection, even with adhesive media
- Simple sensor installation and adjustment
- Maintenance and wear free operation

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



VEGATOR 141

Double channel signal conditioning instrument for level detection

- Simple adjustment of the switching point through a potentiometer
- Clearly visible switching status via LED
- Simple installation through carrier rail mounting as well as detachable, coded terminals

Show Product



VEGASWING 63	VEGACAP 65	VEGATOR 121
Show Product	Show Product	Show Product
Process temperature -50 250 °C	Measuring range - Distance -	Protection rating IP20
Process pressure -1 64 bar	Process temperature -50 200 °C	Input 1 x sensor input two-wire 8/16 mA
indard -1.	Process pressure -1 64 bar Version	Output 1 x operating relay (SPDT) Optionally 1 x fail safe relay output (SPDT)
with gas-tight leadthrough with tube extension with temperature adapter	Cable ø 6 mm with screening tube without weight Cable ø 6 mm with screening tube and gravity weight Cable ø 6 mm with gravity weight	Ambient temperature -20 60 °C
Materials, wetted parts PFA 316L	Cable ø 8 mm with abrasion protection without weight Cable ø 8 mm with abrasion protection and gravity weight Cable ø 8 mm with gravity weight	Signal input (specify) Two-wire 8/16 mA
Alloy C22 (2.4602) Alloy 400 (2.4360)	PA cable Ø 12 mm with screening tube and gravity weight Materials, wetted parts	Signal output (specify) Operating relay Fail safe relay
ECTFE Enamel	PTFE 316L	
Threaded connection ≥ G¾, ≥ ⅔ NPT	PA PEEK	
Flange connection ≥ DN25, ≥ 1″	Steel Threaded connection	
Hygenic fittings Clamp ≥ 1" - DIN32676, ISO2852 Slotted nut ≥ 1½", ≥ DN40 - DIN 11851 Varivent ≥ DN25	≥ G1, ≥ 1 NPT Flange connection ≥ DN50, ≥ 2"	
hygienic fitting F40 with compression nut SMS 1145 DN51 SMS DN38 Hygienic fittings ≥ DN25 - DIN11864-1-A	Housing material Plastic Aluminium Stainless steel (precision casting)	
Hygienic flange connection DIN11864-2-A; DN60(ISO)ø60,3 SMS socket piece DN38 PN6	Stainless steel (electropolished) Protection rating IP66/IP68 (0,2 bar)	
Seal material no media contact	IP66/IP67 IP66/IP68 (1 bar)	
Housing material Plastic	Output Relay (DPDT)	
Aluminium Stainless steel (precision casting) Stainless steel (electropolished)	Contactless electronic switch Transistor (NPN/PNP) Two-wire	
Protection rating IP66/IP67 IP66/IP68 (1 bar)		-



VEGATOR 141 Show Product
Protection rating IP20
Input 1 x 4 20 mA sensor input
Output 1 x operating relay (SPDT) Optionally 1 x fail safe relay output (SPDT)
Ambient temperature -20 60 °C
Signal input (specify) 4 20 mA
Signal output (specify) Operating relay Fail safe relay

