

Reliable

Ceramic sensor ensures reliable, accurate measurement

Cost effective

Maintenance-free operation of the measuring system

User friendly

Simple installation and adjustment



Measurement of sand concentration in the sand washer

Before the settled out sand can be used as recycled material, it is cleansed of organic matter in the sand washing plant. The washed sand is then dewatered in a screw press and discharged into a storage vessel. The discharge of the washed sand is controlled by a pressure transmitter.

More details





VEGABAR 82

Measurement of the concentration of washed sand for discharge control

- Measurement of sand height via hydrostatic pressure measurement
- · Wear-free ceramic measuring cell ensures reliable operation
- High accuracy even with small measuring ranges

Show Product

VEGAMET 841

Controller for powering the sensor, and processing and displaying the measured values

- Reliable screw conveyor control optimises energy and plant usage
- Analogue outputs for connection to process control systems
- Clear, easy-to-read, user programmable display

Show Product



PRO		
	VEGABAR 82 Show Product	
Measuring range - Distance -		P
Measuring ran -1 100 bar	nge - Pressure	lr 1
Process temp -40 150 °C	erature	C 1
Process press	sure	3
Accuracy 0.05 %		A
Materials, wet PVDF 316L Alloy C22 (2.46 PP 1.4057 1.4410 Alloy C276 (2.4 Duplex (1.4462 Titanium Grade	819))	
Threaded con ≥ G¼, ≥ ¼ NPT		
Flange conne ≥ DN15, ≥ ½"	ction	
Slotted nut ≥ D hygienic fitting hygienic fitting DRD connectio SMS 1145 DN SMS DN38 Swagelok VCR Varivent G125 Varivent N50-4	N32676, ISO2852 N25 - DIN 11851 with tension flange DN32 F40 with compression nut n ø 65 mm 51 screwing	

Seal material

EPDM FKM

FFKM



Protection rating

P66/IP67, Type 4X

Input

x 4 ... 20 mA sensor input

Output

1 x 0/4 … 20 mA current output 3 x operating relay 1x failure relay (instead of operating relay)

Ambient temperature

-40 ... 60 °C

#