

#### Reliable

Maximum measurement reliability

### **Cost effective**

Long-term availability of the measuring sensor

#### **User friendly**

Maintenance-free, thanks to self-cleaning effect of the flush-mounted diaphragm

# $\Psi$

## Dewatering wells in open cast mining

## Level measurement in groundwater control in dewatering wells

In open cast mining, the groundwater levels must be continuously reduced to protect the mining area from flooding and the excavation walls from instability due to water pressure. A large number of dewatering wells with submersible pumps are kept in operation for this purpose. A continuous water flow prevents the pump shaft from blocking due to the effects of hardening clay/iron oxide deposits. To regulate the pump output, precise level measurement is required in each of the up to 750 m deep wells.

More details



Level measurement via submersible pressure transmitter for regulation of pump Output

- Reliable, maintenance-free measurement
- Measurement reduces pump operating costs through output control
- Abrasion resistant CERTEC® ceramic measuring cell

**Show Product** 





## PRO

## **VEGAWELL 52 Show Product** Measuring range - Pressure 0 ... 60 bar Process temperature -20 ... 80 °C Process pressure Accuracy 0.1 % Materials, wetted parts PVDF 316L Duplex (1.4462) FEP PΕ 1.4301 Titanium Seal material EPDM FKM FFKM Protection rating IP66/IP67 IP68 Output 4 ... 20 mA Two-wire: 4 ... 20 mA/HART

Ambient temperature -40 ... 80 °C

