

Reliable

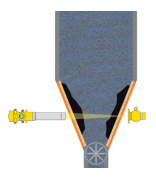
Reliable buildup measurement despite high temperatures

Cost effective

Monitoring the formation of buildup ensures high availability of the cyclone

User friendly

Simple external mounting



Cyclone

More details

ensures a continuous process.

SOLITRAC 31

Buildup measurement in cyclones

Radiometric measurement of buildup in cyclones

- Exact measuring results, independent of process conditions

In clinker production, cyclones are used to preheat the raw meal. Before the raw meal enters the rotary

kiln it is preheated to +900 °C in the cyclone. Constant monitoring of the buildup thickness on the walls

- High process reliability through buildup detection
- High plant availability thanks to non-contact measurement

Show Product

VEGASOURCE 31

Container for radioactive source capsules

- High operational safety ensured through pneumatic opening and closing of source holder
- Comprehensive shielding reduces size of controlled areas
- Minimal space requirements and simple mounting

Show Product



SOLITRAC 31 Show Product	VEGASOURCE 31 Show Product
Measuring range - Distance	Ambient temperature
3 m	-20 80 °C
Process temperature	
-	
Process pressure	
-	
Accuracy	
± 0.5 %	
Materials, wetted parts	
No wetted material	
Seal material	
no media contact	
Housing material	
Aluminium	
Stainless steel (precision casting)	
Protection rating	
IP66/IP67	
Output	
Profibus PA	
Foundation Fieldbus Four-wire: 4 20 mA/HART	
Ambient temperature	
-40 60 °C	

