

level limit measurement in sticky baking soda

The challenge

Our customer from Germany required to measure the level in storage silos. However, the product, baking soda, was extremely dusty, light and coated easily. The challenge was to provide precise measurement under such conditions.

Our solution

UMT's vibrating fork probe VIBROTEC V2000 meets these high measurement requirements. Its extremely robust stainless steel extension arm and the electric polishing of all contact parts ensure a consistently reliable measurement, even in such difficult applications.



Products



VIB 2000

Fork, Demand, Empty Detector
Tube extension version

- Vertical, horizontal and oblique installation
- Shaft length up to 6000mm available
- Flexible height adjustment
- High sensitivity fork tip