

Reliable

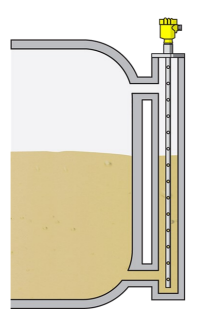
Optimum protection against diffusion of NH3

Cost effective

Maintenance-free measurement with high accuracy

User friendly

Simple mounting and setup



Ammonia feed tank

Level measurement in the feed tank

To protect the environment, the nitrogen oxide content in the flue gas is reduced as much as possible. This is accomplished by adding air and ammonia to the flue gas. Through a chemical reaction, the nitrogen oxides (NOx) are transformed into water and nitrogen. The required ammonia (NH3) is supplied from feed tanks. Level measurement in the feed tank ensures a reliable process.

More details



VEGAFLEX 81

Dependable, universal level measurement with guided radar over the entire length of the sensor

- The coax version enables measurement independent of tank internals
- Protection against diffusion of NH3 via a special integrated sealing concept in the sensor
- Simple and time-saving setup, maintenance-free operation and very flexible handling thanks to shortenable probe

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