

Reliable

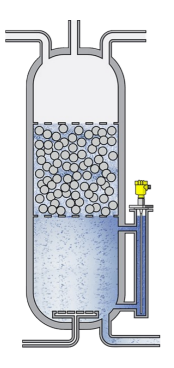
Reliable measurement despite joints and deposits in the bypass tube

Cost effective

Precise measurement for efficient operation of the reactor

User friendly

Simple installation and setup



Stripping column for landfill leachate

Level measurement in a stripping column

In the stripping column process, the nitrogen and carbon compounds are decomposed by various microorganisms. Special carrier materials are packed in the central part of the reactor, which improve the biochemical reaction processes. To ensure an optimal operating point inside the stripping column, an exact level measurement at the base of the column is required. Because the surface of the medium in the reactor is very turbulent due to air flowing in from below, the level measurement has to be carried out in a bypass tube.

More details



VEGAFLEX 83

Level measurement with guided radar inside the bypass tube of the stripping column

- Reliable and accurate measurement, even under difficult process conditions, including changing product properties
- Easy retrofit to existing installations
- Easy setup and commissioning without full and empty adjustment

Show Product



