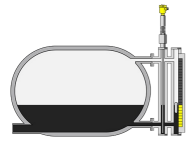


Reliable

Redundant level monitoring designed for extreme operation

Cost effective Maintenance-free operation

User friendly Easy installation



Reflux accumulator drum

Level measurement in the reflux accumulator drum

The efficiency of a distillation column is increased with the help of return flow. The return flow in this case is that portion of the condensed liquid head product that is fed back to the upper part of the column. Reliable level measurement in the reflux tank is required to ensure that the return flow is accurate and continuous.

More details



VEGAFLEX 86 and magnetic level indicator

Guided wave radar with magnetic level indicator for continuous level measurement

- Redundant measurement through the combination of guided radar sensor and magnetic level indicator
- · Robust material options are resistant to extreme process conditions
- Measurement unaffected by vapour

Show Product



PRO

