INTERFACE MEASUREMENT IN DESALTERS

EmulsionSENS – Optimum control of the desalting process
EmulsionSENS

Bertholds’ interface measurement with scintillation detectors mounted outside the vessel.

INTERFACE MEASUREMENT OF OIL / EMULSIONS / WATER

Interface measurements in desalters are often regarded as not being very critical, even though every drop of oil, to be refined, passes through the desalter. As refineries try to maximize their margins, so-called opportunity crudes are often used. These crude oils generally contain increased levels of sulphur, oil sands, bitumen, heavy oils and oils with high TAN. This can lead to problems with the proper operation of the desalter. In addition, refineries are increasingly confronted with stricter environmental regulations. The efficient level control of water/emulsions/oil layers in the desalter ensures that salts and minerals are effectively removed and that environmental requirements are met. Therefore, more and more operators are turning to radiometry as a highly reliable and accurate measurement solution for this application.

If a clearly defined interface is formed, different technologies can be used for interface measurement. If a larger emulsion layer is formed, for example, when using “opportunity crudes”, with a significant density gradient change from oil to water, the measurement with alternative technologies can lead to errors. These cannot determine the height of the emulsion layer and always assume only one separation layer (or interface). This can lead to misinterpretations and the level is either too high or too low.

If the level is too low, hydrocarbons can be entrained with the water/brine effluent and be sent to the waste water treatment plant, where it can cause environmental issues and potential penalties. If the level is too high, it can cause the electrostatic grids to short, therefore potentially allowing water, salts and minerals to be carried over with the
Advantages

- Maximum throughput and availability
- Ideal control of drained water quality
- Ideal control of the brine outlet, helps to reduce the carryover of water/salts/minerals
- Reduced operational costs of the desalter
- Effective addition of emulsion breaking chemicals
- Increased safety for subsequent distillation processes

Features

- Number of sources/detectors dependent upon application
- Highly repeatable and very stable measurements
- Detectors are mounted outside of the vessel for ease of maintenance and ensuring no cooling is required
- Very precise density at each corresponding height, density accuracy <0.002g/cm³ (aligned)
- Or continuous level measurement of the interface layers, level accuracy +/- 20mm (Staggered)
- Optional mud level measurement
- Increased reliability, operates on all API crudes (light/heavy/extra heavy crudes)
Berthold Technologies stands for excellent know-how, high quality and reliability. The customer is always the focus of our solution. We know our business!

Using our varied product portfolio, our enormous specialized knowledge and extensive experience, we develop suitable solutions together with our customers for new, individual measurement tasks in a wide variety of industries and applications. Berthold Technologies is specialised in radiometric process measurements for 70 years. This is our core competence with state-of-the-art and cutting edge products and solutions covering a vast range of industries and applications.

We are here for you – worldwide!
The engineers and service technicians from Berthold Technologies are wherever you need them. Our global network assures you fast and above all competent and skilled assistance in case of need. No matter where you are, our highly qualified experts and specialists are ready and waiting and will be with you in no time at all with the ideal solution for even the most difficult measurement task.