

#### Reliable

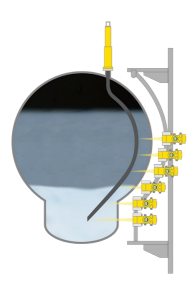
Measurement across the span of the vessel with multiple sensors increases the availability

#### **Cost effective**

Air/water calibration reduces commissioning time

#### **User friendly**

Non-invasive measurement ensures easy and safe maintenance



# Alky settler

# Multi-point interface tracking in the settler

In an alkylation unit the acid settler is fed from the reactor vessel which is used to remove acid for recycling back into the reactor. The layers created in the separation process form interfaces that must be tracked to manage the output of the material from the unit. Reporting density on a horizontal plane enables accurate control of the process and maximizes throughput, therefore controlling the acid levels for optimal processing.

#### More details



## **MINITRAC 31**

Multi-point density array for emulsion interface control

- Customizable detector system tracks multiple interfaces
- Non-contact measurement is unaffected by high process temperatures
- Online tracking increases production efficiency

#### **Show Product**



### PRO

# MINITRAC 31 Show Product



Measuring range - Distance

-

Process temperature

-40 ... 60 °C

Process pressure

-

Accuracy

0.1 %

Materials, wetted parts

No wetted material

Seal material

no media contact

Housing material

Aluminium

Stainless steel (precision casting)

Protection rating

IP66/IP67

Output

Profibus PA

Foundation Fieldbus

Four-wire: 4 ... 20 mA/HART

Ambient temperature

-40 ... 60 °C

