

#### Reliable

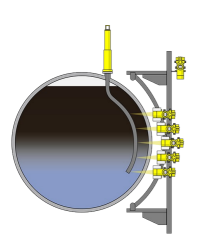
High measuring precision, independent of process conditions

## Cost effective

External mounting to the vessel, easily retrofitted

#### **User friendly**

Simple air and water calibration for fast commissioning time



# Primary desalter

## Interface tracking in the primary desalter

It is important that a desalter unit runs efficiently to prevent corrosion to downstream equipment. When the crude oil mixes with the emulsifying chemicals and water, the resulting emulsion layer makes it difficult for standard level measurement technologies to reliably track the interface. Radiation-based measuring instruments are not affected by this and allow to track the interface even with thick emulsion layers present in the tank to make sure that the desalting process can be controlled efficiently at maximum throughput.

### More details



## **MINITRAC 31**

Multi-point density array for multi-phase interface and emulsion control

- · Reliably tracks emulsion layer to keep the process stream efficient
- Optimises use of emulsifiers and other treatment chemicals
- Remains online even when replacing a detector to eliminate downtime
- Allows operator to maintain high throughput even when switching between light to heavy feedstock

### **Show Product**



MINITRAC 31 Show Product         Show Product         Important the state of t		
-         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		
-         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 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	Measuring ra	nge - Distance
-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 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	Process temp	perature
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	-	
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	Process pres	sure
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	-	
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		
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	Materials, wet	tted parts
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	No wetted mat	erial
Housing material Aluminium Stainless steel (precision casting) Protection rating IP66/IP67 Output Profibus PA Foundation Fieldbus Four-wire: 4 20 mA/HART Ambient temperature	Seal material	
Aluminium Stainless steel (precision casting) Protection rating IP66/IP67 Output Profibus PA Foundation Fieldbus Four-wire: 4 20 mA/HART Ambient temperature	no media conta	act
Stainless steel (precision casting)  Protection rating IP66/IP67  Output Profibus PA Foundation Fieldbus Four-wire: 4 20 mA/HART  Ambient temperature	Housing mate	erial
Protection rating IP66/IP67 Output Profibus PA Foundation Fieldbus Four-wire: 4 20 mA/HART Ambient temperature	Aluminium	
IP66/IP67 Output Profibus PA Foundation Fieldbus Four-wire: 4 20 mA/HART Ambient temperature	Stainless steel	(precision casting)
Output Profibus PA Foundation Fieldbus Four-wire: 4 20 mA/HART Ambient temperature	Protection rat	ting
Profibus PA Foundation Fieldbus Four-wire: 4 20 mA/HART Ambient temperature	IP66/IP67	
Foundation Fieldbus Four-wire: 4 20 mA/HART Ambient temperature	Output	
Four-wire: 4 20 mA/HART Ambient temperature	Profibus PA	
Ambient temperature		
	Four-wire: 4	. 20 ma/HART
-40 60 °C		perature
	-40 60 °C	

