

## Data sheet for water settling tanks

Customer information		
Enterprise title		
Contact details	Phone:	e-mail:
Contact person		
Facility adress		
Own collection	<input type="checkbox"/> Yes	<input type="checkbox"/> No

Technical requirements			
<i>Parameter</i>		<i>Unit</i>	<i>Value</i>
Designation and number of water settling tanks			
Feed capacity		m <sup>3</sup> /hour	
Possible runaway		%	
Process pressure		MPa	
Design pressure		MPa	
Operating temperature		°C	
Design temperature		°C	
Processing medium			
Medium content	salt	mg/l	
	total sulphur	% (mass.)	
	hydrogen sulphide	% (volume ratio.)	
	mechanical impurities	% (mass.)	
	gums/asphaltenes/paraffins	%	
Density (at 20°C)	oil	kg/m <sup>3</sup>	
	salt water		
Oil viscosity	at 20 °C	cST	
	at operating temperature		
Water-gas ratio		m <sup>3</sup> / m <sup>3</sup>	
Output water cut		%	
Residual water content in oil, %		%	
Seismicity		points	
Minimum permissible shell temperature, °C		°C	
Mean temperature of the coldest five-day period, °C		°C	

Nominal pipe size for safety valve	MM	
Flange facing material (as per GOST 33259-2015)		
Location (outdoor, heated place)		

Notes

\_\_\_\_\_  
full name and signature of customer's representative

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document date