

### Data sheet for Gas-oil separator

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

Technological parameters			
Gas production rate, nm <sup>3</sup> /day (or gas-oil ratio, m <sup>3</sup> /t)			
Capacity, m <sup>3</sup>			
Production capacity, m <sup>3</sup> /day	Liquid output (oil+water)	Oil rate	Water output
Oil properties	density, kg/m <sup>3</sup>	viscosity, mm <sup>2</sup> /s (cSt) at 20°C	viscosity, mm <sup>2</sup> /s (cSt) at 50°C
Temperature, °C	medium temperature	chilling point	paraffin melting temperature
Pressure, MPa	operating		
	design		
Water content in oil, %	upstream of		
	downstream of		
Oil content in water, mg/dm <sup>3</sup>	upstream of		
	downstream of		
The contents of mechanical impurities, mg/dm <sup>3</sup>	upstream of		
	downstream of		
Measurement list to control and regulate			
Mass content, %	paraffin		
	total sulphur		
	mercaptan sulfur		
	hydrogen sulphide		
	Gums and asphaltenes		

Notes	

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

document date \_\_\_\_\_