Data sheet for Flare knockout drum

SARRZ

Customer information		
Enterprise title		
Contact details	Phone:	e-mail:
Contact person		
Facility adress		
Own collection	Yes	No

Operating characteristics	
Application	
Gas production rate, nm³/h	
Operating overpressure, MPa	
Design overpressure, MPa	
Operating temperature, °C	
Overall dimensions, mm	diameter length

Medium characteristics			
Operating medium and phy	ysical form		
Density, kg/m³			
Composition, %			
CH ₄	n-C₄H ₁₀	CO ₂	
C ₂ H ₆	i-C₅H ₁₂	N ₂	
C ₃ H ₈	n-C₅H ₁₂	O ₂	
i-C ₄ H ₁₀	C ₆ H ₁₄	H ₂ S	
Explosion group as per GC	DST R 51330.11-99		
Explosion hazard as per G	OST R 51330.11-99		
Substance hazard categor	y as per GOST 12.1.007-76		

Dperating conditions	
Number of Flare knockout drum required, pcs	
Structural design	block-modular non- block-modular
Life requirement, years	
Location	indoors



	outdoors
Average temperature of the coldest five-day period, °C	

	Notes	

full name and signature of customer's representative

document date