599-9196, Warehouse 05, 95 St., Jabal Ali Industrial Area 1, Dubai,

UAE, PO number: 239850 E-mail: <u>info@chromosgc.com</u> Tel.: +971-58-588-4592 <u>www.chromosgc.com</u>



Request for quote for the industrial gas chromatograph CHROMOS PGC-7						
Date of completion						
1. Customer data:						
End-user:						
Evicting system ungrade		Naw system				
☐ Existing system upgrade	Contact person	☐ New system				
For technical questions	Full name, position					
	Tel., e-mail					
For contractual and financial matters	Full name, position					
	Tel., e-mail					
Regulatory document in accordance w intend to work (ASTM, ISO etc.):	•					
2. Number of measured streams:		Switching strea	ams: □ Yes □	automatic \square	No	
Fluid name :	Fluid name ·		erating conditio	ns):		
		□gas□ liquid□ mixture				
Sample components	Unit	Min.	Norm	Max.	Measuring components	
Stream #1:						
As mention attached Stream #1 for						
Stream #2:					_	
As mention attached international society						
	1	i I				

599-9196, Warehouse 05, 95 St., Jabal Ali Industrial Area 1, Dubai,

UAE, PO number: 239850 E-mail: <u>info@chromosgc.com</u> Tel.: +971-58-588-4592 <u>www.chromosgc.com</u>



Cycle time, min		-	

Cycle time, min					
Measured stream type					
□polymerizes □corrosive □ so	$ur \square other (specify)$				
Data of technological process	Pressure at the sampling point, MPa (g)		Pressure at the point of return, MPa (g)	Temperature, °C	
Min.					
Max.					
Distance from sampling point to ch	romatograph, m		Distance from chromatograph to return, m		
Returning a liquid sample via a "fa	st loop": □ Yes □	No			
Reset to: ☐ flare ☐ vent ☐ draina;	ge				
3. Scope of delivery					
□sampling probe □weather-proof Ex-protected shelter Zone 2 □instrument cabinet □supply system carrier gas (cylinders with carrier gas): □automatic □manual switching □balloon cabinet		□manual sampling system for laboratory analysis □calibration mixtures □training □installation supervision work □commissioning works □connection kit (fittings, tubes) □spare parts kit for of the year			
4. Location of the chromatograph □Existing room: □Heated□Not heated □Open area Ambient temperature at the installation location C°		Accommodation zone classification □Dangerous area Category □Non-hazardous area □Other			
5. Site conditions: Availability of sample supply to the installation site of the analytical complex Yes No Instrument air (for purging) Yes No Cleanliness class, Pressure gMPa Nitrogen line Yes No PressureMPa Technological steam Yes No					
6. General requirements to the sh	elter/instrument cabin	et of th	e analytical system		
Climatic operating conditions: - operating temperature: - climate zone; Supply voltage□220V□380V			· ·		
7. Data transfer					
Interface			\square RS 485/232 \square Ethernet \square 4-20mA (As we need)		
Protocol data transmission		□Modbus RTU □ Modbus TCP□Optical fiber			

599-9196, Warehouse 05, 95 St., Jabal Ali Industrial Area 1, Dubai,

UAE, PO number: 239850 E-mail: <u>info@chromosgc.com</u> Tel.: +971-58-588-4592 <u>www.chromosgc.com</u>

