This form can only be used when opened with Adobe Acrobat Reader

ANALYSER REQUEST FORM

V6-2024

Global Analyser Solutions

Please Email the Request to Info@gas-site.com for a Quote

Please move your mouse over the red corner of each cell for an explanation of how to complete the cell

Solution

Supplying as much information as possible will assist us in proposing a customised GC unit that is targeted at your specific application at the shortest possible time and accuracy.

application at the shortest possible time and accuracy. → *Do not specify limits lower than necessary. It will affect configuration and cost.

	. 1.4			
Customer information (All fields are ma		I start data of proposal		
Company		Latest date of proposal		
Contact name			Budget (EUR / US\$ / GBP)	
Address			Expected purchase pe	riod
Date of request				
Components to be analysed (All fields a	•			
component		min. concentration*	max. concentration*	nominal concentration
Oth	la (manailela imtanfanana	-> (All Salda ana manda)		- Nama)
Other components present in the sample (possible interference) (All fields are mandatory if none exist state None)				
component	concentration	component		concentration
Sample properties (All fields are manda	torul			
Sample state (gas, liquid, LPG):	шогу)			
Sample state (gas, liquid, EPG). Sample pressure, constant?				
Sample temperature				
Available sample volume				
Analyser requirements (All fields are ma				
Specific standard method required? (AST				
Preferred GC: GC1600, GC1610 or CompactGC4.0				
Maximum required runtime				
Preferred injection (gas, liquid, LPG, head space)				
Sample Securitiser or Vaporiser required?				
Sample pump required?				
Data system required, type?				
Autosampler required?				
Sample stop flow valve required ?				
Packed or capillary columns preferred?				
Available carrier gases (He, N2, Ar, H2)				
Application required?				
Existing application at customer? If yes, send all available info				
Other remarks or specific requirements				