



Filter questionnaire gas

To solve your filtering problem, we require exact data about operating conditions and requirements. We kindly ask you to fill out this suitable filter type for your application. We will send you our quotation as soon as possible.

1.	Application:	seal gas fuel gas	others
2.	Gas to be filtered (is it a mixture, pleas specify the percentage of the single gas / gas composition):		
3.	Molar mass: Operating temperature: Design temperature:	kg/kmol min °C min °C	max °C max °C
4.	Operating pressure: Design pressure:	min bar bar	max bar
5.	Flow rate: normal: max:	kg/h or kg/h or	Nm³/h Nm³/h
6.	Allowable initial pressure drop in clean status:	bar	rate of flow
7.	Required grade of filtration:	mikron	
8.	Deposition: Coalescer Coalescer with demister Coalescer with cyclon Coalescer with cyclon and demister		Particle filter Demister
9.	Required is: Single filter Duplex filter Duplex filter Double Block & Bleed		
10.	Details of contamination:		
11.	Design Code & Inspection: (others by request)	DIN EN 13445 ASME VIII AD 2000 Brazilian NR-13 k.A. Lloyds TÜV ABS	U-Stamp PED 97/23/EG Gost-R Chinese ML Bureau Veri DNV Germanischer Lloyd others
12.	Quantity:		
13.	Material for filter housing and inserts:	spheroidal graphite steel stainless steel	iron Nace special material
14.	Required diameter:	DN	inch
15.	Remarks / accessory:		
16.	Name: Address: Telephone & e-mail:		