



Filter questionnaire liquids

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.	Liquid to be filtered: pH-degree:		
2.	Viscosity of the liquid: Operating temperature: Design temperature:	cSt min °C min °C	°C Temp. max °C max °C
3.	Operating pressure: Design pressure:	min bar bar	max bar
4.	Flow rate:	m³/h	l/min
5.	Allowable initial pressure drop in clean status:	bar	
6.	Required grade of filtration:	beta value	Example: beta 10 > 200
7.	Required type of filter: Simplex filter Duplex filter Automatic filter		
8.	Location of the filter : Suction line Pressure line Return line		
9.	Shall the filter be heated? Yes Electric heating Steam or water heating Thermal oil	°C	bar
10.	Details of contamination:		
11.	Design Code: (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
11.a	API 614	Yes	No
12.	Quantitiy:		
13.	Material for filter housing and inserts:	spheroidal graphite iro	nace special material
14.	Required diameter:	DN [inch
15.	Remarks / accessory:		
16.	Name: Address: Telephone & e-mail:		