

We kindly ask you to fill out this questionnaire and send it back to us so

Questionnaire | liquids

To solve your filtering problem, we require exact data

that we can determine the suitable filter type for your application. about operating conditions and requirements. We will send you our quotation as soon as possible. Liquid to be filtered pH-degree 2. Viscosity of the liquid cSt. at °C Temp. min °C max °C Operating temperature max °C Design temperature min °C 3. Operating pressure max. bar Design pressure max. bar m³/h l/min. 4. Flow rate 5. Allowable initial pressure drop in clean status bar 6. Required grade of filtration μm 0 7. Single filter Required type of filter 0 Duplex filter 0 Automatic filter 0 8. Location of the filter Suction line Pressure line 0 0 9. Filter insert cleanable dispoable 0 10. Shall the filter be heated? 0 Yes 0 No electric heating 0 0 °C bar steam or waterheating 0 Thermal oil 11. Quantitiy Details of contamination 12. mg/l 12a. Grade of contamination 13. Location of installation Design Code & Approval: AD 2000 PED 204/68/EU 14. 0 0 ASME VIII TR CU 010 (EAC) (others by request) 0 0 0 Brazilian NR-13 TR CU 012 (EAC) 0 0 0 TR CU 032 (EAC) Chinese ML 0 U-Stamp 0 ISO 19443 ITNS 0 EN 13445 0 Others **ATEX** 15. 0 ductile cast iron stainless steel 16. Material for filter housing 0 0 steel special material 17. Required diameter 0 DN 0 inch 0 **Existing Prefiltration** 0 No 18. Yes Type of Prefiltration Grade of Prefiltration μm 19. Remarks / accessory 20. Name Adress Telephone & e-mail