



Questionnaire | Liquids

To solve your filtering problem, we require exact data about operating conditions and requirements. We kindly ask you to fill out this questionnaire and send it back to

us so that we can determine the 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: cSt. at °C temp.
Operating temperature: °C
Operating pressure: bar

3. Design pressure: bar
Design temperature: °C

4. Flow rate: m³/h l/min.

5. Allowable initial pressure drop in clean status: bar

6. Required grade of filtration: micron

7. Required type of filter
Single 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 °C bar
Thermal oil

10. Details of contamination: _____

11. Approval: Yes by _____

12. Quantity: _____

13. Material for filter housing and inserts: _____

14. Required diameter: _____

15. Remarks / accessory: _____

16. Name: _____
Address: _____
Telephone & e-mail: _____