

Pfeffer Filtertechnik

It's all about clean water.

Filtration Questionnaire

Date:

Client: Name: _____

Address: _____

Project Responsible: _____

Tel.: _____ Fax: _____ Mail: _____

PROSPECTED DATE OF DELIVERY: _____

1. Activity of the company

2. Description of the plant where the filtration system will be installed

3. Description of the application to be solved

4. Origin of the unfiltered water

5. Use of filtered water

6. Characteristics of the water to be filtered

Temperature (°C)	
pH-Value	
Conductivity (µS/cm) *	
Size of particles min/max	
Quantity of susp Solids mg/l	

*If the conductivity levels are unknown, please indicate whether it is fresh or salt water.

7. Type of contaminant/ Size of particles

8. Supply flow (m³/h), pressure (bar), compressed air available?

9. Filtration grade required (micron)

10. Quality of the water to be filtered, any analysis for suspended solids available?

11. Has the water to be filtered previously been treated?

12. Is it possible to interrupt the flow of the water completely or partially during the backflush cycle?

13. Concerning backwash wastewater, how far is the equipment from the drainage point? How is the height difference between the drain point and the filtration equipment?

14. Availability of current at site. Voltage and frequency.

15. Is there any space limitation?

16. What type of essays, technical and commercial documentations must be sent together with the equipment?

17. Are you interested in receiving information about additional methods of water disinfection/ biocide water treatment?

18. Additional information

We are happy to process your order and send you a quotation as soon as possible! Please send this request to the following address.

Pfeffer Filtertechnik

It's all about clean water.

Pfeffer Filtertechnik · Große Gasse 10 · D - 73333 Gingen · Telefon +49 (0) 7162 94 93 96 · Telefax +49 (0) 7162 94 93 97
Mobil +49 (0) 171 518 09 86 · Skype: ulrich.pfefferfiltertechnik · pfeffer@pfeffer-filtertechnik.de · www.pfeffer-filtertechnik.de