

## Filter questionnaire | bottle washing machine application

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 \_\_\_\_\_

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2. Type of bottle washing machine  single-end machine  double-end machine  
Manufacturer and type of the bottle washing machine \_\_\_\_\_  
Design pressure  max. bar  
Operating pressure  max. bar  
Operating temperature  min °C  max °C  
Design temperature  min °C  max °C  
Flow rate  m<sup>3</sup>/h  l/min.  
Volume of lye tank  m<sup>3</sup>  
Quantity of lye tanks  pcs.  
Volume of post caustic tank  m<sup>3</sup>

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3. For which application is the filter required

- a) Protection of spraying nozzles of the pre-soak  
Recommendation: Filter type aquaBoll 6.18.3, grade of filtration 500 µm
- b) Protection of spraying nozzles of the main caustic bath  
Recommendation: Filter type aquaBoll 6.18.3, grade of filtration 300 µm
- c) Protection of heat exchanger recuperation zone of the post caustic bath  
Recommendation: Filter type aquaBoll 6.18.3, grade of filtration 100 µm
- d) Bath maintenance of the main caustic bath  
Recommendation: Filterskid 6.64, grade of filtration \_\_\_\_\_ µm
- e) Protection of spraying nozzles of the post caustic bath  
Recommendation: Filter type aquaBoll 6.18.3, grade of filtration 75 µm
- f) other application \_\_\_\_\_

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4. Quantity:

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5. Details of contamination

5a. Grade of contamination  mg/l

5b. Sedimentation tank available  yes  no

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6. Customer and location of installation \_\_\_\_\_  
Country \_\_\_\_\_

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7. Remarks/ accessories \_\_\_\_\_  
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8. Name \_\_\_\_\_  
Address \_\_\_\_\_  
Telephone & e-mail \_\_\_\_\_