

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

Filter questionnaire | bottle washing machine application

To solve your filtering problem, we require exact data about

	operating conditions and requirements.	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.	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	m³/h l/min.
	Volume of lye tank	m³
	Quantity of lye tanks	pcs.
	Volume of post caustic tank	m^3
3.	For which application is the filter required	O a) Protection of spraying nozzles of the pre-soak Recommendation: Filter type aquaBoll 6.18.3, grade of filtration 500 μm
		Protection of spraying nozzles of the main caustic bath
		Recommendation: Filter type aquaBoll 6.18.3, grade of filtration 300 µm Protection of heat exchanger recuperation zone of the post caustic bath Recommendation: Filter type aquaBoll 6.18.3, grade of filtration 100 µm
		O 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 Recommondation: Filter type aquaBoll 6.18.3, grade of filtration 75 µm
		other application
4.	Quantity:	
	,	
5.	Details of contamination	
5a.	Grade of contamination	mg/l
5b.	Sedimentation tank available	O yes O no
6.	Customer and location of installation	
	Country	
7.	Remarks/ accessories	
8.	Name	
	Address	
	Telephone & e-mail	