

## 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									
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	ı		l/min.				
	Volume of lye tank		m³							
	Quantity of lye tanks		pcs.							
	Volume of post caustic tank		m³							
3.	For which application is the filter required	0	a)				of the pre-so quaBoll 6.18		e of filtrati	on 500 µm
		0	b)				of the main quaBoll 6.18			on 300 µm
		0	c)	Protectio	n of heat e	exchanger r	· ecuperation quaBoll 6.18	zone of t	the post c	austic bath
		0	d)				caustic bath 64, grade of		P	ım
		0	e)				of the post of quaBoll 6.18			on 75 µm
		0	f)	other app	olication					
4.	Quantity:									
5.	Details of contamination									
5a.	Grade of contamination			]	mg/l					
5b.	Sedimentation tank available	0	yes		0	no				
6.	Customer and location of installation									
	Country									
7.	Remarks/ accessories									
8.	Name									
	Address									
	Telephone & e-mail									
	Boll & Kirch Filterbau GmbH / Siemensstr. 10 - 14 / D-50170 Kerpen									

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