

## Filter questionnaire | BOLL FineFilterUnit

In order to answer your filtration request with the correct filtration solution, please give us a description, as precise as possible, of the operating conditions and the requirements.

Therefore we ask you to answer the following questions and send the filled questionnaire back to us. We will return to you with a non-binding offer.

	Application						
2.	Type of raw fluid		/				°C
3.	Required filtration cut-off		_μm				nm
4.	Expected components in the raw fluid:		_				
	Expected max. amount of dirt:		_mg/l				
5.	Prefiltration:	none existent		0			
		existent		0	cut-off:		
		Offer by BOLL & KIRCH		0	Yes	0	No
6.	Other parameters (e.g. turbidity)						
7.	Required amount of filtrate / permeate:		m³/h				l/mir
8.	Maximum concentrate / sludge volume flow		m³/h				l/mir
9.	Post-treatment of the sludge required (e.g. Filter press):			0	Yes	0	No
10.	Operating conditions	operating pressure:					bar
		operating temperature:					°C
		min / max pressure:					bar
		min / max temperature:					°C
		operating principle (Batch/C	ontinuous/O	ther):			_
11.							
	Relevant standards / regulations:						
	Relevant standards / regulations:         Type of control:	O manually O	semiauto	matic	0	fully au	tomatic
12.		O manually O electrical:	semiauto	matic	0	fully au	tomatic V / Hz
12. 13.	Type of control:		semiauto	matic	0	fully au	
12.	Type of control:	electrical:	semiauto	matic	0	fully au	
12.	Type of control:	electrical:	semiauto	matic	0	fully au	
12.	Type of control:	electrical: electronic: mechanical:	semiauto	matic	0	fully au	
12. 13. 14.	Type of control: Customer provided integration:	electrical: electronic: mechanical:	semiauto	matic	0	fully au	_V/Hz 
12. 13. 14. 15.	Type of control: Customer provided integration: Max. Dimensions (L x B x H) Max. Weight:	electrical: electronic: mechanical:	semiauto	matic	0	fully au	_V / Hz  
12.	Type of control: Customer provided integration: Max. Dimensions (L x B x H)	electrical: electronic: mechanical:	semiauto	matic	0	fully au	_V / Hz  
12. 13. 14.	Type of control: Customer provided integration: Max. Dimensions (L x B x H) Max. Weight:	electrical: electronic: mechanical:	0	Yes		fully au	_V / Hz  
12. 13. 14. 15.	Type of control: Customer provided integration: Max. Dimensions (L x B x H) Max. Weight: Country of installation:	electrical: electronic: mechanical: other: BOLL & KIRCH Standard:	0			fully au	_V / Hz  
12. 13. 14. 15.	Type of control: Customer provided integration: Max. Dimensions (L x B x H) Max. Weight: Country of installation:	electrical: electronic: mechanical: other: BOLL & KIRCH Standard: Pump manufacturer:	0	Yes		fully au	_V / Hz  
12. 13. 14. 15.	Type of control: Customer provided integration: Max. Dimensions (L x B x H) Max. Weight: Country of installation:	electrical: electronic: mechanical: other: BOLL & KIRCH Standard: Pump manufacturer: Control manufacturer:	0	Yes		fully au	_V / Hz  
12. 13. 14. 15.	Type of control: Customer provided integration: Max. Dimensions (L x B x H) Max. Weight: Country of installation:	electrical: electronic: mechanical: other: BOLL & KIRCH Standard: Pump manufacturer:	0	Yes		fully au	_V / Hz  
<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> </ol>	Type of control: Customer provided integration: Max. Dimensions (L x B x H) Max. Weight: Country of installation:	electrical: electronic: mechanical: other: BOLL & KIRCH Standard: Pump manufacturer: Control manufacturer:	0	Yes		fully aut	_V / Hz  
12. 13. 14. 15.	Type of control: Customer provided integration: Max. Dimensions (L x B x H) Max. Weight: Country of installation:	electrical:         electronic:         mechanical:         other:         other:         BOLL & KIRCH Standard:         Pump manufacturer:         Control manufacturer:         Valve manufacturer:	0	Yes		fully au	_V / Hz  
<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> </ol>	Type of control: Customer provided integration: Max. Dimensions (L x B x H) Max. Weight: Country of installation: Component selection:	electrical:         electronic:         mechanical:         other:         other:         BOLL & KIRCH Standard:         Pump manufacturer:         Control manufacturer:         Valve manufacturer:	0	Yes		fully au	_V / Hz  