SS housings FLC

Process filtration Compressed Air, Gases and Steam



A sanitary range of flow efficient housings from Filco, designed to complement the latest generation of compressed air and gas sterile filter cartridges and steam filter elements.

Specifically designed for dairy, brewery and food processing applications FLC housings ensure optimal flow perfomance and low pressure drops which perfectly match domnick hunter flow efficient filter cartridges. Long service life and cost effective operation is therefore assured.

FLC housings also incorporate a locking ring design which facilitates use in high pressure compressed air and steam processes. Housings come in a full range of connection options for ease of installation.



Features:

- » plenum base ensures collection of condensate hence minimising the chance of filter blinding / high differential pressure in both gas & steam applications
- » designed to minimise pressure drop
- » available in a wide range of industry standard connections



Technical Specification

Filter housing	AISI 304, 1.4301					
Drain / venting	1/4" BSPP internal thread with grommet					
	1/4" NPT for connection types A, N, T					
Sealing	EPDM					
Surface treatment	Internal surface: electrochemically polished Ra ≤ 0,8µm					
	External surface: mechanically polished					
Design pressure and temperature	16 (resp. 12) barg & 200°C					
Approval	PED, resp. ASME VIII. Div.1					
Filter elements	VBA filter housings are compatible with a wide range of					
	filter elements Parker Domnick Hunter,					
	Parker Zander, intended to sterilize compressed					
	air, gas High Flow BIO-X (ZCHB) and also for the filtra-					
	tion of steam.					
	Housings with length "B" and "A" have a connecting					
	adapter type TrueSeal , the others have have a					
	connection adapter type "C".					

Housings modifications, option

Housing material	AISI 316L, 1.4404
Operating pressure	PN 25 - PN 64
Suitable for other filter elements	range High Flow Tetpor II (ZHFT), ZCSS and ZCHS
	and other compatible
Multiple housings for higher flow rates	

Specification of suitable filter elements

Filter media	pleated , PTFE-impregnated borosilicate hydrophobic
	micro-fibre ZCHB ;
	pleated PTFE membrane ZHFT ,
	stainless steel sintered ZCSS or pleated ZCHS
Outer core	ZCHB + ZHFT: heat stabilised PP
Inner core	ZCHB + ZHFT:
	2,5" a 5": heat stabilised PP
	10", 20" a 30": stainless steel 1.4404
Retention rating	ZCHB + ZHFT: 0.01µm & 99.99999%
	ZCSS + ZCHS: absolute rating related to pore size
Operating temperature	ZCHB + ZHFT: +80°C
	ZCSS + ZCHS: +200°C
Sterilisability	up to +142°C, repeatedly 150x (ZCHB) and 225x (ZHFT)
Biological security	in accordance with current UPS plastcis and BS 5736
Validation	"aerosol bacteria challenge" test

Technical data

	Dimensions (mm)							
Model Capacity *		Connection**	height	width***	to axis	PN	Filter element	
	m³/h	" BSPP	Α	В	С	barg	Cicincia	
FLC-2B-**E	90	1/4	220	147	55	16	2,5"	
FLC-5B-**E	110	3/8	220	147	55	16	2,5"	
FLC-7B-**E	150	1/2	220	151	55	16	2,5"	
FLC-9B-**E	200	3/4	220	151	55	16	2,5"	
FLC-11A-**E	290	1	312	188	75	16	5"	
FLC-12A-**E	380	1 1/4	312	198	75	16	5"	
FLC-13A-**E	450	1 1/2	312	198	75	16	5"	
FLC-141-**E	780	2	486	233	80	16	10"	
FLC-142-**E	1150	2	792	233	80	16	20"	
FLC-182-**E	1450	2 1/2	792	275	110	12	20"	
FLC-193-**E	1950	3	1056	289	110	12	30"	

All measurements are approximate.

Flow correction factors according to pressure

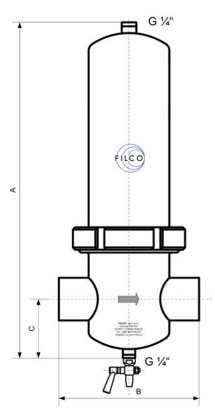
Pressure	bar g	1	2	3	4	5	6	7	8	9	10	16	
correction factor f		0,4	0,5	0,65	0,75	0,85	0,95	1	1,15	1,25	1,4	2,15	

To achieve the actual flow multiply the nominal air flow above factor ${\bf f}$.

For exact calculation refer to the selection program or contact the partner Parker.







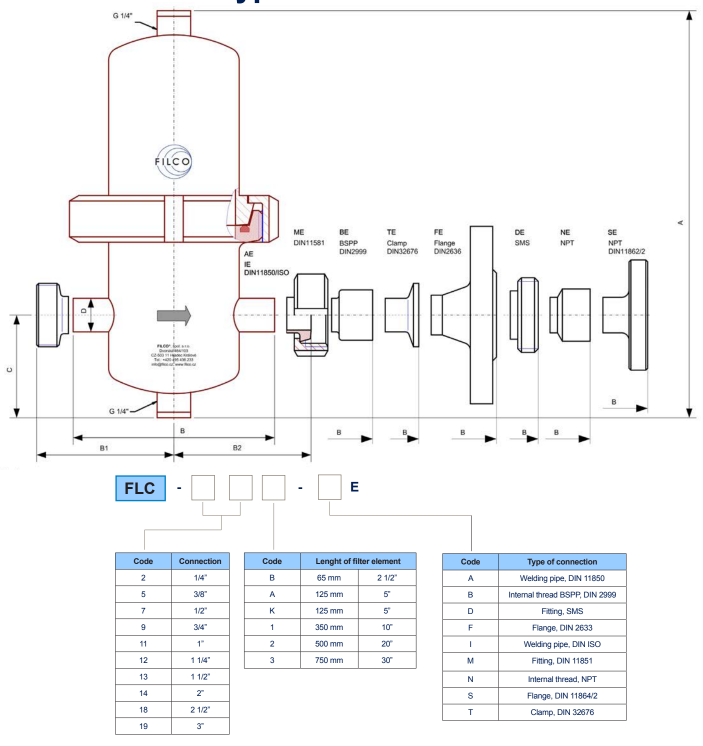
Filter elements

^{*...} reffered to compressed air/nitrogen flowrate, at 1 bar abs., +20°C & 7 barg.

**... available alternative connection types, see last page.

***... valid for BSPP connection, for other types ask for details

Connection types



Example FLC-11A-BE: housing FLC, connection by internal screw 1" BSPP, filter element 5".



FILCO, spol. s r.o. Dvorská 464/103 CZ-503 11 Hradec Králové Tel: +420 495 436 233 info@filco.cz www.filco.cz

BULFLC1909EN