(FYDAC) INTERNATIONAL



1. TECHNICAL SPECIFICATIONS

1.1 FILTER HOUSING Construction

The filters consist of a spin-on filter can which screws onto a connection tube installed on the oil tank. The connection can either be a flanged or weld version.

1.2 FILTER ELEMENTS

Contamination retention capacities

ill y		
BL	10 µm	20 µm
82	67.6	99.4
162	192.0	201.3

The filter elements are made from phenolic resin impregnated paper and cannot therefore be cleaned.

Tank Breather Filter with Spin-On Filter Cartridge BL up to 1800 I/min

BL 82 F







1.3 FILTER SPECIFICATIONS

Temperature range	-30 °C to +100 °C
Material of connection tube	Steel
Material of spin-on can	Sheet steel
Type of clogging indicator	VMF (return line indicator)
Pressure setting of clogging indicator	0.6 bar (K pressure gauge)

1.4 SEALS

Perbunan (=NBR) Cardboard on the mounting flange

1.5 SPECIAL MODELS AND ACCESSORIES

- With connection for a clogging indicator
- With filler adapter

1.6 SPARE PARTS

See Original Spare Parts List

1.7 CERTIFICATES AND APPROVALS On request

1.8 COMPATIBILITY WITH HYDRAULIC FLUIDS ISO 2943 The standard models are suitable for use with mineral and lubrication oils.

For fire-resistant and biodegradable oils, see table: Fire-resistant fluids

BL	HFA	HFC	HFD-R
82	•	•	_
162	•	•	_

- HFA oil in water emulsion (H2O content ≥ 80%)
- HFC water polyglycol solution (H2O content 35–55%)
- HFD-R synthetic, water-free phosphate ester

Biodegradable fluids

Bioaogiaac					
BF	HTG	HE	HI	PG	
			PAG	PRG	
82, 162	+	+	•	•	
 + suitable for all contact our Technical Sales Department not suitable 					

- HTG vegetable oil based hydraulic fluids
- HE ester-based synthetic hydraulic fluids
- HPG polyglycol-based synthetic hydraulic fluids
- PAG sub-group of HPG: polyalkylene glycol
- PEG sub-group of HPG: polyethylene glycol

1.9 CHANGING INTERVALS

The filter elements or filters must be replaced as frequently as the fluid filters, but at least every 12 months.



E 7.405.3/11.16

2. MODEL CODE (also order example) 2.1 COMPLETE FILTER		<u>BL</u>	<u>2 162 S</u>	<u>10 W</u>	<u>1</u> . X	<u>/-FA12</u>				
<u>Filter ty</u> BL	ре				 					
Filter m	aterial of element									
P Pa BN Bo	aper etamicron® (for BL 82: o	only 20 µm	n available)						
Size of BL: 82	filter or element 2, 162				 	 				
Type a	nd size of connection					 				
Туре	Connection	Filter size	2							
F	Flange connection	•	•							
S	Weld connection	•	•							
Filtration P 10 BN 10 20 Type of W w K pr	bn rating in μm) absolute = 3μm in air) = 1 μm absolute in air) = 2 μm absolute in air Clogging indicator thout port, no clogging essure gauge, measur	indicator ement ran	ge -1 to +).6 bar	 	 				
Type co 1 fo 2 fo	ode r BL 82 r BL 162				 	 				
Modific X th	ation number e latest version is alwa	ys supplie	d		 					
Supple FA12 w FA34 w FA1 w	mentary details th filler adapter G ½ th filler adapter G ¾ th filler adapter G 1] only fo	or BL 162		 	 				
2.2 RE	PLACEMENT ELEME	INT						008	<u>0 MG</u>	<u>010 P</u>
<u>Size</u> 0080 or 0160 or	nly BL 82 nly BL 162				 	 				
Type MA or MU or MG or	ıly BL BN 162 ıly BL P 162 ıly BL 82				 	 				
Filtratio	on rating in μm 010 010, 020 (for BL 82: on	lv 20 um a	vailable)		 	 				
Filter m	naterial	, <u>-</u> 0 µm a	runabic)							
.,										
2.3 REF	PLACEMENT CLOGGI	NG INDIC	ATOR					V	<u>MF 0</u>	<u>6</u> Ķ.X
Type of VMF re	indicator turn line pressure indic	ator								
Pressu 0.6 -1	re setting to +0.6 bar									
Type of K (s	clogging indicator ee Point 2.1)									
Modific X th	ation number e latest version is alwa	ys supplie	d							

3. FILTER CALCULATION / SIZING

3.1 SINGLE PASS FILTRATION PERFORMANCE DATA FOR AIR FILTER ELEMENTS

The following separation values were established under real-life simulated conditions.

This means that the selected velocity of the flow against the filter mesh-pack was 20 cm/s and the contamination added was 40 mg/m³ of ISO MTD test dust

130 1		iδt.	
Filtration	Retention	For particle	Filter
rating	value d	size	material
10 µm	d 80	0.25 µm	
	d 100	0.84 µm	. BN
20 µm	d 80	0.36 µm	
	d 100	1.21 µm	
10 µm	d 80	1.49 µm	- P
	d 100	9.56 µm	•

The d 80 value refers to the particle size which is filtered out at a rate of 80% during the retention test. The particle size determined by this method is called the nominal filtration rating of the air filter. The d 100 value therefore refers to the particle size which is filtered out at a rate of 100% during the single pass test. The particle size determined by this method is called the absolute filtration rating of the air filter.

Table of average dust concentrations in real life:

Urban regions with a low level of industry	3-7 mg/m³ air
General mechanical engineering	9-23 mg/m³ air
Construction industry (wheeled vehicles)	8-35 mg/m³ air
Construction industry (tracked vehicles)	35-100 mg/m³ air
Heavy industry	50-70 mg/m ³ air

3.2 DIFFERENTIAL PRESSURE ACROSS BREATHER FILTER

The differential pressure (with clean element) for the various filter sizes is shown in the graphs under Point 3.4.

3.3 SIZING GUIDELINES

The rate at which contamination enters a hydraulic system can be considerably reduced by using efficient tank breather filtration.

CAUTION:

Incorrectly sized tank breather filters can place additional strain on the system and reduce the service life of hydraulic filter elements.

For optimum sizing the following should therefore be observed:

- Filtration rating of breather filter = filtration rating of hydraulic filter
- Only use breather filters with an absolute retention rate (d100 = x µm; x = given filtration rating)
- Max. permitted initial pressure drop: 0.01 bar (with a clean filter element and at calculated air flow)
- Determining the calculated air flow: $Q_A = f5 \times Q_p$
 - $Q_A^{\hat{}}$ = calculated air flow in I_N/min
 - $f5^{\circ}$ = factor for operating conditions Qp = max. flow rate of the
 - hydraulic pump in l/min

Ambient conditions	Factor f5
Low dust concentration; filter fitted with clogging indicator; continuous monitoring of the filter	1-2
Average dust concentration; filter without clogging indicator; intermittent monitoring of the filter	3-6
High dust concentration; filter without clogging indicator; infrequent or no monitoring of the filter	7-10







4. DIMENSIONS

- Tank requirements
 In the filter mounting interface, the tank flange should have a maximum flatness of 0.2 mm and Ra 3.2 µm
- maximum roughness.In addition, the contact area should be free of damage and scratches.
- and scrauces. 3. The fixing holes of the tank flange must be blind, or stud bolts with threadlocker must be used to fix the filter. As an alternative, the tank flange can be continuously welded from the inside
- welded from the inside.Both the tank sheet metal and/or the filter mounting flange must be sufficiently robust so that neither deform when the seal is compressed during tightening.



Tank connection



	BL 82 S	BL 162 S
d1	94	127
d3	27	43
d5	25	41
d7	16	25
h1	187	238
h2	146	176
h4	90	90
h6	7	7
Weight	0.73 kg	1.90 kg



BL 82 F..., BL 162 F...

d1

5. FILLER ADAPTER





These filler adapters are available in the following threaded connections:

- Adapter FA12 Connection: G ½ (Part No.: 00318597)
- Adapter FA34
 Connection: G ³/₄
 (Part No.: 01282563)
- Adapter FA1 Connection: G 1 (Part No.: 01274065)

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NOTE

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.