

RE 51419/04.21 1/17

Block mounting filter, for lateral flange-mounting

Type 350PSFN0040 to 1000; 350PSF0130, 0150

Size according to **DIN 24550**: 0040 to 1000 Additional sizes: 0130, 0150 Nominal pressure 350 bar [5079 psi] Port up to Ø 38 Operating temperature –10 °C to 100 °C [14 °F to 212 °F]



350PSFN_d

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Features

•	 Special highly efficient filter media
>	 Adsorption of very fine particles across a broad pressure dif- ferential range
3	High dirt holding capacity thanks to large specific filter areaGood chemical resistance of the filter elements
ŀ	 High collapse resistance of the filter elements (e.g. in case of cold start)
r 5	 Filter ratings of 3 μm to 100 μm
5	 By default equipped with mechanical optical maintenance indicator with memory function
)	- Flow-optimized design due to 3D computer-supported design
2	
3	
ŀ	
_	

Ordering code



Further versions (filter materials, connections, ...) are available at request.

of the filter element	2.		- <u>-</u>	<u>+</u> () _		
Filter element	- 2					M -	Seal
Size	= 2.					V =	FKM seal
PSFN	= 0040 0063 0100 0160 0250 0400 0630 1000				0 =		Bypass valve at filter element always 0
PSF Filter rating in μm nominal Stainless steel wire mesh, clear	= 0130 0150 anable]		0 = 0 =	: 5	Stand	Element design lard adhesive T = 100 °C [212 °F] Standard material
absolute (ISO 16889) Micro glass, not cleanable PWR3, PWR6, PWR10, PWR3	= 20 = P	: G WR					
Pressure differential Max. admissible pressure diffe 30 bar [435 psi], with bypass 330 bar [4786 psi], without by	rential of the filter element valve 7 bar [102 psi] ypass valve		= A = B	Order e 2.0063 Materia	examp PWR ⁻ Il no.:	ole: 10-B R92	00-0-M 8006710

Standard types

NBR seal, without bypass, flow specifications for 30 mm²/s

Block mounting filter 350PSF(N), filter rating 3 µm

Туре	e Flow in I/min [gpm] with $\Delta p = 1.5$ bar [21.8 psi] ¹		Material no. Replacement element
350PSFN0040-PWR3B00-V5,0-M	32 [8.5 gpm]	R928026330	R928006654
350PSFN0063-PWR3B00-V5,0-M	47 [12.4 gpm]	R928026331	R928006708
350PSFN0100-PWR3B00-V5,0-M	61 [16.1 gpm]	R928026332	R928006762
350PSF0130-PWR3B00-V5,0-M	108 [28.5 gpm]	R928026333	R928022310
350PSF0150-PWR3B00-V5,0-M	137 [36.2 gpm]	R928026334	R928022319
350PSFN0160-PWR3B00-V5,0-M	185 [48.9 gpm]	R928026335	R928006816
350PSFN0250-PWR3B00-V5,0-M	272 [71.9 gpm]	R928026336	R928006870
350PSFN0400-PWR3B00-V5,0-M	341 [90.1 gpm]	R928026337	R928006924
350PSFN0630-PWR3B00-V5,0-M	390 [103.0 gpm]	R928026338	R928006978
350PSFN1000-PWR3B00-V5,0-M	470 [124.2 gpm]	R928026339	R928007032

Block mounting filter 350PSF(N), filter rating 6 µm

Туре	Flow in I/min [gpm] with Δp = 1.5 bar [21.8 psi] ¹)	Material no. Filter	Material no. Replacement element
350PSFN0040-PWR6B00-V5,0-M	44 [11.6 gpm]	R928026410	R928006655
350PSFN0063-PWR6B00-V5,0-M	59 [15.6 gpm]	R928026411	R928006709
350PSFN0100-PWR6B00-V5,0-M	68 [18.0 gpm]	R928026412	R928006763
350PSF0130-PWR6B00-V5,0-M	158 [41.7 gpm]	R928026413	R928022311
350PSF0150-PWR6B00-V5,0-M	196 [51.8 gpm]	R928026414	R928022320
350PSFN0160-PWR6B00-V5,0-M	233 [61.6 gpm]	R928026415	R928006817
350PSFN0250-PWR6B00-V5,0-M	318 [84.0 gpm]	R928026416	R928006871
350PSFN0400-PWR6B00-V5,0-M	369 [97.5 gpm]	R928026417	R928006925
350PSFN0630-PWR6B00-V5,0-M	428 [113.1 gpm]	R928026418	R928006979
350PSFN1000-PWR6B00-V5,0-M	482 [127.3 gpm]	R928026419	R928007033

Block mounting filter 350PSF(N), filter rating $10\ \mu m$

Туре	Flow in I/min [gpm] with Δ p = 1.5 bar [21.8 psi] ¹⁾	Material no. Filter	Material no. Replacement element
350PSFN0040-PWR10B00-V5,0-M	52 [13.7 gpm]	R928026490	R928006656
350PSFN0063-PWR10B00-V5,0-M	67 [17.7 gpm]	R928026491	R928006710
350PSFN0100-PWR10B00-V5,0-M	72 [19.0 gpm]	R928026492	R928006764
350PSF0130-PWR10B00-V5,0-M	189 [49.9 gpm]	R928026493	R928022312
350PSF0150-PWR10B00-V5,0-M	241 [63.7 gpm]	R928026494	R928022321
350PSFN0160-PWR10B00-V5,0-M	265 [70.0 gpm]	R928026495	R928006818
350PSFN0250-PWR10B00-V5,0-M	349 [92.2 gpm]	R928026496	R928006872
350PSFN0400-PWR10B00-V5,0-M	380 [100.4 gpm]	R928026497	R928006926
350PSFN0630-PWR10B00-V5,0-M	460 [121.5 gpm]	R928026498	R928006980
350PSFN1000-PWR10B00-V5,0-M	490 [129.4 gpm]	R928026499	R928007034

¹⁾ Measured pressure differential across filter and measuring equipment according to ISO 3968. The measured pressure differential at the maintenance indicator is lower.

Ordering code: Electronic switching element for maintenance indicator



Electronic switching element	Material no.
ABZFV-E1SP-M12X1-1X/-DIN	R901025339
ABZFV-E2SP-M12X1-1X/-DIN	R901025340
ABZFV-E2SPSU-M12X1-1X/-DIN	R901025341

Order example: Block mounting filter with mechanical optical maintenance indicator for $p_{nom.} = 350$ bar [5079 psi] without bypass valve, size 0063, with filter element 10 µm and electronic switching element M12x1 with 1 switching point for hydraulic fluid mineral oil HLP according to DIN 51524.

Filter: Maintenance indicator: 350PSFN0063-PWR10B00-V5,0-M ABZFV-E1SP-M12X1-1X/-DIN Material no.: R928026491 Material no.: R901025339

Mating connectors according to IEC 60947-5-2 (dimensions in mm [inch])

for electronic switching element with round plug-in connection M12 x 1

Mating connector for K24 4-pin, M12 x 1 with screw connection, cable gland Pg9.

Material no. R900031155

Mating connector for K24-3m 4-pin, M12 x 1 with potted-in PVC cable, 3 m long.

Line cross-section:	4 x 0.34 mm ²
Core marking:	1 Brown

- 2 White
 - 3 Blue
 - 3 Blue4 Black
- Material no. R900064381

For more round plug-in connections, see data sheet RE 08006.





Filter design

Easy selection of the filter size is made possible by the FilterSelect online tool. The filter can be designed using the operating pressure, flow and fluid system parameters. The required filter rating is based on the application, the sensitivity to contamination of the components and the environmental conditions.

The program leads you through the menu on a step-by-step basis.

A documentation of the filter selection can finally be created in the form of a PDF file. This file contains the entered parameters, the designed filter with material number including spare parts, and the pressure loss curves.

Link FilterSelect: http://www.filterselect.de/

Other languages can be selected using the page navigation.

standard search	
application:	hydraulics for industrial use and applications with lubricating oil
Product category:	please select
type:	please select
pressure range:	please select
filter material:	please select 🗸
fineness:	please select
volume flow rate:	[l/min] V
viscosity: * = working point	kin viscosity 1: 32 [mm²/s] -
	○ search via type of medium full-text search medium □ □ □
	O dyn. Viscosity 1: [cP] density 1 : [kg/dm³] kin viscosity 1: [mm²/s]
collapse pressure resistance according to ISO 2941:	30 bar 🔽
	Start search <i>P</i>

Symbols



Function, section

Block mounting filters are suitable for direct attachment to pump and control blocks. They are installed upstream openloop or closed-loop control units to be protected.

They basically consist of filter head (1), a screwable filter bowl (2), filter element (3) as well as mechanical optical maintenance indicator (4). In case of filters with low-pressure-differential-stable filter elements (= code letter pressure differential A), there is also an assembled bypass valve (5).

Via port I, the hydraulic fluid reaches the filter element (3) where it is cleaned. The dirt particles filtered out settle in the filter bowl (2) and in the filter element (3). Via port 0, the filtered hydraulic fluid enters the hydraulic circuit.

The filter housing and all connection elements are designed so that pressure peaks - as they may e.g. occur in case of the abrupt opening of large control valves due to the accelerated fluid weight - can be securely absorbed. As of size 0160, the standard equipment comprises an oil drain plug (7). With size 1000, the filter bowl has a two-part design.

Basically, the filter is equipped with mechanical optical maintenance indicator (4). The electronic maintenance indicator is connected via the electronic switching element with 1 or 2 switching points (6), which has to be ordered separately. The electronic switching element is attached to the mechanical optical maintenance indicator and held by means of a locking ring.

As of size 0130, 2 minimess connections can be ordered via supplementary information in the type key.



Technical Data (For applications outside these parameters, please consult us!)

general							
Installation po	sition		Lateral				
Ambient temperature range °C [°F]		-30 to +100	[-22 to +2]	12]			
Weight		Size	0040	0063	0100	0130	0150
		kg [Ibs]	5.5 [12.1]	6.2 [13.6]	7.0 [15.4]	13.0 [28.6]	13.9 [30.6]
Weight Size		Size	0160	0250	0400	0630	1000
		kg [Ibs]	18.5 [40.7]	20.5 [45.1]	24.5 [53.9]	41.2 [90.6]	87.0 [191.4]
Material	Filter head		GGG				
	Filter bowl		Steel				
	Optical maintenance indicator		Brass				
	Electronic switching element		Plastic PA6				

hydraulic

Maximum operating pressure	bar [psi]	350 [5079]
Hydraulic fluid temperature range	°C [°F]	-10 to +100 [+14 to +212] (shortly -30 [-22])
Fatigue strength according to ISO 10771 ¹⁾	Load cycles	> 10 ⁶ with max. operating pressure
Cracking pressure of the bypass valve	bar [psi]	7 ± 0.5 [100 ± 7]
Type of pressure measurement of the maintenan	ce indicator	Pressure differential
Response pressure of the maintenance indicator	bar [psi]	5 ± 0.5 [72 ± 7]

electrical (electronic switching element)

Electrical connection		Round plug-in connection M12 x 1, 4-pin
Contact load, direct voltage	A	max. 1
Voltage range	E1SP-M12x1 V DC/AC	max. 150
	E2SP V DC	10 to 30
Max. switching power with resistive lo	bad	20 VA; 20 W; (70 VA)
Switching type	E1SP-M12x1	Changeover
	E2SP-M12x1	Normally open contact at 75 % of the response pressure Normally closed contact at 100 % of the response pressure
	E2SPSU-M12x1	Normally open contact at 75 % of the response pressure Normally closed contact at 100 % of the response pressure Signal interconnection at 30 °C [86 °F], Return switching at 20 °C [68 °F]
Display via LEDs in the electronic switching element E2SP		Stand-by (LED green); 75 % switching point (LED yellow); 100 % switching point (LED red)
Protection class according to EN 605	29	IP 65
For direct voltage above 24 V, spark	extinguishing is to be prov	vided for protecting the switching contacts.
Weight Electronic switching element: – with round plug-in connection M12 x 1 kg [lbs]		0.1 [0.22]

¹⁾ The life cycle of the components is influenced by different factors, e.g. by:

The individual load frequency of the application
The actually occuring pressure increase velocity

The technical specifications apply in case of compliance with the specified performance limits. Extended operational stability/ load cycles upon request.

Technical Data (For applications outside these parameters, please consult us!)

Filter element								
Glass fiber paper PWR			Single-use element on the basis of inorganic fiber					
			Filtration ratio according to ISO 16889 up to $\Delta p = 5$ bar [72.5 psi]	Achievable oil cleanliness according to ISO 4406 [SAE-AS 4059]				
		PWR20	$\beta_{20}(c) \ge 200$	19/16/12 – 22/17/14				
		PWR10	$\beta_{10}(c) \ge 200$	17/14/10 – 21/16/13				
		PWR6	β ₆ (c) ≥ 200	15/12/10 – 19/14/11				
		PWR3	β ₅ (c) ≥ 200	13/10/8 – 17/13/10				
Admissible pressure differenti	al A	bar [psi]	30 [435]					
	В	bar [psi]	330 [4786]					
Seal material for hydraulic fl	uids							
Mineral oil			Ordering code					
Mineral oil	HLP	according to DIN 51524	M					
Flame-resistant hydraulic fl	uids		Ordering code					
Emulsions	HFA-E	according to DIN 24320	M					
Synthetic water solutions	HFA-S	according to DIN 24320	M					
Water solutions	HFC	according to VDMA 24317	M					
Phosphoric acid esters	HFD-R	according to VDMA 24317	V					
Organic esters	HFD-U	according to VDMA 24317	V					
Fast biodegradable hydraul	ic fluids		Ordering code					
Triglycerides (rape seed oil)	HETG	according to VDMA 24568	M					
Synthetic esters	HEES	according to VDMA 24568	V					
Polyglycols	HEPG	according to VDMA 24568	V					

Unit dimensions size 0040 to size 0100 (dimensions in mm [inch])





Filter	housing	for filter	elements	in	accordance	with	DIN	24550
IIICI	nousing	IOI IIILEI	elements		accordance	WILII		24000

Type 350PSF(N)	Content in I [US gal]	A1	A2	A3	1)	4	ļ	45		B1	B2 Ø		B3 Ø	B4
0040	0.3 [0.08]	218 [8.58]												
0063	0.45 [0.12]	281 [11.06]	130 [5.12]	120] [4.7.) 8 2] [3.	5 35]	1 [5.	52 98]	[4	102 4.02]	80 [3.15	7	64 [2.52	20 [0.79]
0100	0.65 [0.17]	371 [14.61]												
Type 350PSF(N)	B5	B6	B7	B8	C1	С	2	C3 Ø		C4 Ø	С	5	C6	C7
0040														
0063	35 [1.38]	63 [2:48]	43 [1_69]	107 [<u>4</u> 21]	72 [2 83]	5	5 171	27.	5 81	20 70.79	3 [1]	5 381	30	5
0100	[1.00]	[2:40]	[1.00]	[7.21]	[2.00]	[2	_,]	[1.00	0]	[0.70]		50]	[1.10]	[0.20]

1) Servicing height for filter element replacement

Unit dimensions size 0130 to size 1000 (dimensions in mm [inch])

Filter housing elements acc DIN 24550 an to Hengst sta	EX F F F F F F F F F F F F F					Inlet		A1	Size	99 99		B6 B4 Size 0	0130 - 063	30
Type 350PSF(N)	Content in I	A1	A2	A3 ¹⁾	A4	A5	A	6	A	7 B1	B2 Ø	B3 Ø	B4	B5
0130	0.9 [0.24]	366 [14.41]	188			172	5	5			118	92	20	<u> </u>
0150	1.1 [0.29]	417 [16.42]	[7.40]			[6.77]	[2.	17]			[4.65	5] [3.62]	[0.79]	
0160	1.65 [0.44]	355 [13.98]	[120 [4.72]			-		-					70 [2.76]
0250	2.1 [0.55]	445 [17.52]	203 [7.99]		110 [4.33]	194 [7.64]	6 [2.	4 52]	80 [3.1) 138 [5] [5.3	$5 140 \\ 1] [5.51]$	[] [4.49]		
0400	3.2 [0.85]	595 [23.43]											28 [1.10]	
0630	4.4 [1.16]	626 [24.65]	231 [160 6.30]		222	8	5	10	0	185	140 [5.51]	1	95
1000	6.3 [1.66]	864 [34.02]	[9.09] [2	555 21.85]		[8.74]	[3.	35]	[3.9	94]	[7.28	³] 190 ²⁾ [7.48]	1	[3.74]
Type 350PSF(N)	B6	B7	B8	B9	B1	0 C	1	С	2	C3 Ø	C4 Ø	C5	C6	C7
0130	55	60	134		16	;				40	32			
0150	[2.17]	[2.36]	[5.28]	-	[0.6	3]				[1.57]	[1.26]			
0160			100	_			-	_						6
0250	68 [260]	/8 [207]	162	5		91 52	5 7 / 1	5	19 201	45		52	31	2
0400	[2.00]	[3.07]	[0.30]	[0.20]	10.5	<i>3</i>] [3.1	4]	[[2.,	J2]	45 [1 77]	38 [1 50]	[2.03]	[1.22]	[0.00]
0630	70	98	197	10	5					[1.//]	[1.50]			
1000	[2.76]	[3.86]	[7.76]	[0.39]	[0.2	0]								

¹⁾ Servicing height for filter element replacement

²⁾ With size 1000, the filter bowl has a two-part design.

Maintenance indicator (dimensions in mm [inch])



- 1 Mechanical optical maintenance indicator; max. tightening torque $M_{A max} = 50 \text{ Nm} [36.88lb-ft]$
- 2 Switching element with locking ring for electrical maintenance indicator (can be rotated by 360°); plug-in connection M12x1 or according to DIN EN 175201-804
- Housing with three LEDs: 24 V = Green: Stand-by Yellow: Switching point 75 % Red: Switching point 100 %
- 4 Optical indicator bistable
- 5 Round connector M12x1, 4-pin
- 6 Locking ring
- 7 Nameplate

Notes:

Presentation contains mechanical optical maintenance indicator (1) and electronic switching element (2).

Round plug-in connection M12x1 (6) For connection e.g. to ABZFV-E1SP-M12x1-1X/-DIN (see page 17).

Switching elements with increased switching power at request.

Spare parts

Mechanical optical maintenance indicator	AB	z	F	V – H	V5–1	x /		IN	
Hengst plant construction accessories								DIN =	Mark for DIN version
Filter									Seal material
Maintenance indicator			_				M =		NBR seal
Mechanical optical maintenance indicato for high-pressure filters switching point 5 bar [72 psi]	or		=	HV5		1X =	V =		Component series Component series 10 to 19 (10 to 19; identical installation and connection dimensions)

Mechanical optical maintenance indicator	Material no.
ABZFV-HV5-1X/M-DIN	R901025313

Seal kit

	D	350F	PSF]	
Seal kit						-	Seal
Type 350PSF					M	1 =	NBR seal
Size					V	=	FKM seal
Size 0040-0100		-	= N004	0-0100			
Size 0130-0150			= 013	0-0150			
Size 0160-0400		-	= N016	0-0400			
Size 0630			=	N0630			
Size 1000			=	N1000			

Seal kit	Material no.
D350PSFN0040-0100-M	R928028535
D350PSF0130-0150-M	R928028541
D350PSFN0160-0400-M	R928028543
D350PSFN0630-M	R928028546
D350PSFN1000-M	R928028547

Installation, commissioning and maintenance

Installation of the filter

Verify operating pressure with nameplate information. Remove plug screws in the filter inlet and outlet, mount filter at the control block without tension stress considering flow direction (direction arrows) and servicing height of the filter element. The filter must preferably be installed with the filter bowl (2) downward. The maintenance indicator must be arranged in a well visible way.

Connection of the electrical maintenance indicator

Basically, the filter is equipped with mechanical optical maintenance indicator (4). The electronic maintenance indicator is connected via the switching element (6) with 1 or 2 switching points, which is attached to the mechanical optical maintenance indicator and held by means of the locking ring.

When must the filter element be exchanged or cleaned respectively?

Upon start-up in cold condition, the red pushbutton of the optical maintenance indicator (4) may jump out and an electrical signal is output via the switching element (6). Only push the red pushbutton in again after the operating temperature has been reached. If it jumps out again immediately or if the electrical signal has not gone out at operating temperature, the filter element must be exchanged or cleaned respectively after the end of the shift.

Element exchange

- Switch off the system and discharge the filter on the pressure side.
- Screw off the filter bowl (2) or the floor (size 1000) by anticlockwise rotation. Clean the filter housing in a suitable medium.
- Remove the filter element (3) from the centering spigot in the filter head by turning it slightly
- Check the seal ring and the support ring in the filter bowl for position and damage. If necessary, these parts are to be renewed.
- Replace filter elements PWR.. and P..., clean the filter element with material G
- The efficiency of the cleaning process depends on the characteristics of contamination and the amount of the pressure differential before the filter element exchange. If the differential pressure after the filter element exchange exceeds 50 % of the value before the filter element exchange, the G... element also needs to be replaced.
- Check whether the type designation or material number on the replacement element corresponds to the type designation/material number on the nameplate of the filter.
- Install replaced or cleaned filter element on the spigot again by slightly turning it.
- Now screw in the filter bowl or floor to stop. Then turn out the filter bowl by 1/8 to 1/2 turn so that the filter bowl is not stuck due to the pressure pulsation and can be easily loosened in case of maintenance works.

Directives and standardization

Product validation

Hengst filters, the filter elements built into them and filter accessories are tested and quality-monitored according to different ISO test standards:

Pressure pulse test	ISO 10771:2015-08
Filtration performance test (multipass test)	ISO 16889:2008-06
Δp (pressure loss) characteristic curves	ISO 3968:2001-12
Compatibility with hydraulic fluid	ISO 2943:1998-11
Collapse pressure test	ISO 2941:2009-04

The development, manufacture and assembly of Hengst industrial filters and Hengst filter elements is carried out within the framework of a certified quality management system in accordance with ISO 9001:2015.

The block mounting filters for hydraulic applications according to RE 51419 are pressure holding equipment according to article 1, section 2.1.4 of the pressure equipment directive 97/23/EC (PED).

However, on the basis of the exception in article 1, section 3.6 of the PEG, hydraulic filters are exempt from the PED if they are not classified higher than category I (guide-line 1/19). They do not receive a CE mark.

Use in explosive areas according to directive 94/9/EC (ATEX)

The block mounting filters according to RE 51419 are no equipment or components in the sense of directive 94/9/EC and are not provided with a CE mark.

When using the block mounting filters according to RE 51419 in explosive areas, potential equalization has to be ensured.

According to DIN EN 50020, the electrical maintenance indicators are simple, electrical operating equipment not having own voltage sources. This simple, electrical operating equipment may - according to DIN EN 60079-14 in intrinsically safe electrical circuits (EEx ib] be used in systems for device group II, category 2G (zone 1) and category 3G (zone 2) without marking and certification. The operating equipment is assigned to explosion group II B and temperature class T5.

Possible circuit according to DIN EN 60079-14



With electrical maintenance indicators with two switching points, switching units with two intrinsically safe input circles must be used.

Notes

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Notes

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