

# Spin-on filter according to Hengst standard:

# Type 50 SL 30 to 80D



# Features

Spin-on filters are used in hydraulic systems for separating solid material from fluids and lubricating oils.

They come with the following features:

- ► Filter for inline installation
- Optimized for mobile hydraulics, space-saving, service-friendly
- ▶ Installation in suction, pressure or return lines possible
- Special, highly efficient filter materials
- Filtration of ultra-fine particles and high dirt holding capacity
- Optional version with maintenance indicator
- Optional bypass valve integrated in the filter housing
- Spin-on element 82 with various connections available as spare part

# Edition: 2021-04

RE 51476

- Nominal sizes: 30 to 80D
- ► Connection up to G1; SAE 10

# Contents

Features	1
Filter ordering code	2, 3
Preferred types	3
Filter design	4
Symbols	5
Function, cross-section	5
Technical data	6,7
Compatibility with permitted hydraulic fluids	7
Dimensions	8
Spare parts ordering codes	9
Assembly, commissioning, maintenance	10
Tightening torques	11
Directives and standardization	11, 12
Environmental safety and recycling	12

# Filter ordering code

50 SL	02	03	1		05	06	07	08	09	10	12

#### Series

01 Spin-on filter

Size		
02	According to Hengst standard	30
	Model with UNF thread	45
		60
		80
	According to Hengst standard	30D
	Model with UN thread	45D
		60D
		80D

50 SL

#### Filter grade in µm

03	Absolute (ISO 16889; β <sub>x</sub> (c) ≥ 200)	Glass fiber material, not cleanable	H3XL H6XL H10XL H20XL
	Nominal	Paper, not cleanable	P10 P25

#### Pressure differential

	04	Max. pressure differential of the filter element of 5 bar [72 psi]	S00	
--	----	--	-----	--

#### Magnet

05 Without	0
Bypass valve	

06	Without	0
	Cracking pressure 2.5 bar [36.3 psi] – configurable with maintenance indicator M1.5	5
	Cracking pressure 3.5 bar [50.8 psi] - configurable with maintenance indicator M2.5	7

#### Maintenance indicator

07	Without	<b>0</b> 1)
	Pressure differential indicator, electric	м
Swite	ching pressure	

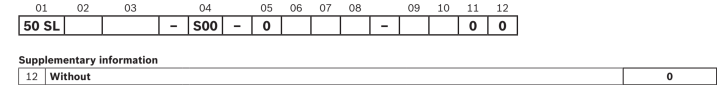
08	08 Switching pressure 1.5 bar [21.8 psi]						
	Switching pressure 2.5 bar [-	pressure 2.5 bar [36.3 psi]					
09	09 Installation size 50 SL 30; 45 (D) 50 SL 60; 80 (D)						
	Connection	50 3L 30; 45 (D)	50 3L 80; 80 (D)				
	ISO 228	G3/4	G1	R0			
	SAE J 1926	SAE 10 (7/8-	14 UNF-2B)	UO			

#### Seal

10	NBR	М
	FKM	v
Hous		

11	Standard material	0

# Filter ordering code



<sup>1)</sup> Without bypass valve cracking pressure 2.5 bar [36.3 psi] configurable

#### Order example: 50 SL 60 H10XL-S00-07M2,5-R0M00

Material no.: R928054914

Further models on request.

# **Preferred types**

#### **50 SL, flow specification for 30 mm<sup>2</sup>/s** [143 SUS] **Filter grade 10 μm**

Туре	Flow in I/min [gpm] and Δp = 0.5 bar [7.25 psi] <sup>1</sup> )	Material no. Filter	Material no. Spin-on
50 SL 30 H10XL-S00-07M2,5-R0M00	25 [362.60]	R928054912	R928038865
50 SL 45 H10XL-S00-07M2,5-R0M00	40 [580.16]	R928054913	R928019444
50 SL 60 H10XL-S00-07M2,5-R0M00	90[1305.36]	R928054914	R928019719
50 SL 80 H10XL-S00-07M2,5-R0M00	100 <i>[1450.40]</i>	R928054987	R928054791
50 SL 30D H10XLS00-07M2,5-R0M00	25 [362.60]	R928054915	R928019173
50 SL 45D H10XLS00-07M2,5-R0M00	40 [580.16]	R928054916	R928019180
50 SL 60D H10XLS00-07M2,5-R0M00	90[1305.36]	R928054917	R928019183
50 SL 80D H10XLS00-07M2,5-R0M00	100 [1450.40]	R928054918	R928019720

<sup>1)</sup> Measured pressure differential across filter and measuring equipment in accordance with ISO 3968. The measured pressure differential at the maintenance indicator is lower.

#### 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.

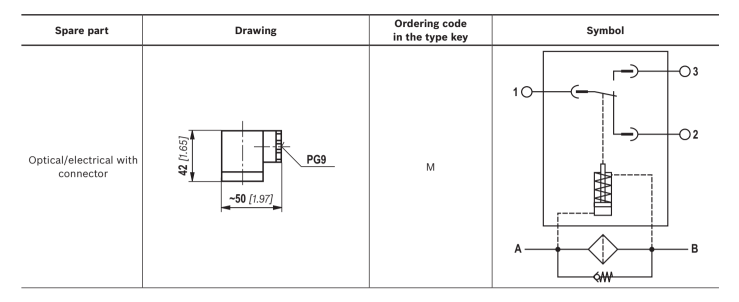
Link FilterSelect: http://www.filterselect.de/

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:	[I/min]
viscosity: * = working point	kin viscosity 1: 32 [mm²/s]
	search via type of medium       full-text search medium         please select       implease select         temp 1:       [°C]         [°F] kin viscosity 1:       [mm²/s]
	O dyn. Viscosity 1: [cP] density 1 : [kg/dm²] kin viscosity 1: [mm²/s]
collapse pressure resistance according to ISO 2941:	30 bar ∨ Start search Ø

#### Symbols

(Dimensions in mm [inch])



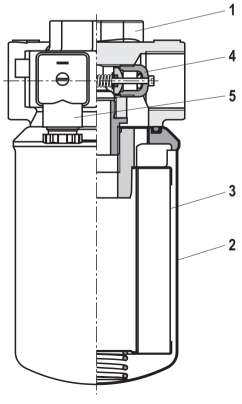
#### **Function, cross-section**

The spin-on filter is suited for direct installation in pressure or return lines. It is installed upstream from components to be protected.

It consists primarily of a filter head (1), a threaded spin-on element (2) with built-in filter element (3). Optionally, a maintenance indicator (5) and a bypass valve (4) can also be configured for the filter.

The maintenance indicator housing is integrated in the filter head.

The fluid passes through the inlet to the spin-on element, where it is cleaned. Any dirt particles filtered out collect in the filter element. The filtered fluid then enters the hydraulic circuit through the outlet.



# **Technical data**

# (Please consult us for applications outside these parameters)

Installation position			Vertical					
Ambient temperature rang	je	°C [°F]	-40 +65 [-40	. +149]				
Storage conditions	▶ NBR seal	°C [°F]	/ _40 +65 [-40 +149]; max. relative air humidity: 65%					
	► FKM seal				ve air humidity: 65			
Mass		Size	30(D)	45(D)	60(D)	80(D)		
		kg [lbs]	1.1 [2.4]	1.5 [3.3]	1.8 [4.0]	1.9 [4.2]		
Flow		Size	30(D)	45(D)	60(D)	80(D)		
		l [US gal]	0.6 [0.16]	0.9 [0.24]	1.3 [0.34]	1.5 [0.4]		
Material	► Filter head		Aluminum					
	► Spin-on element		Steel / aluminum					
	► Maintenance indicator		Aluminum / brass	s / plastic				
Hydraulic								
Max. operating pressure	► Filter head	bar [psi]	50 [725]					
	▶ Spin-on element	bar [psi]	40 [580] 1)					
Hydraulic fluid temperatur	e range	°C [%]	-10 +100 [+14	+212]				
Note about cold star	rt:		-4010 [-40+14]					
			During a cold start up, expect a sudden pressure increase and					
			a flow of at least		2.			
			A bypass valve is	essential				
Min. medium conductivity		pS/m	300					
			-					
Maintenance indicator			Pressure differen	ntial indicator, el	ectric			
Letter order option			M					
Model			WGW0200					
Contact load, DC voltage		A <sub>max.</sub>	0.25					
Voltage range		V <sub>max.</sub>	175 AC/DC					
Max. switching power		VA	5					
Switching type	▶ 100 % signal		Changeover					
IP rating as per EN 60529		IP	65					
Ambient temperature rang	e	°C [°F]		2				
Operating temperature			-10 +100 [+14	=				
For direct voltage above 2	4 V, spark extinguishing is t			vitching contacts.				
		kg [lbs]	0.3 [0.66]					
Mass								
Mass Material	► Housing		Aluminum / Plast	ic/ Brass				

<sup>1)</sup> Validation according to ISO 10771

# **Technical data**

(Please consult us for applications outside these parameters)

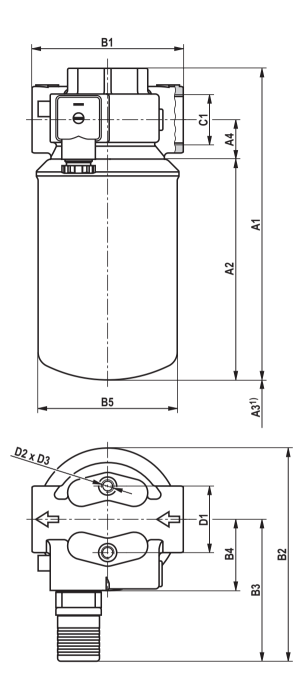
Filter element							
Glass fiber material HXL			Inorganic fiber-based single-use element				
			Filtration ratio as per ISO 16889 up to $\Delta p$ = 5 bar [72.5 psi]	Best oil cleanliness as per ISO 4406 [SAE-AS 4059]			
Particle separation		H20XL	β <sub>20</sub> (c) ≥ 200	19/16/12 - 22/17/14			
		H10XL	β <sub>10</sub> (c) ≥ 200	17/14/10 - 21/16/13			
		H6XL	β <sub>6</sub> (c) ≥ 200	15/12/10 - 19/14/11			
		H3XL	β <sub>5</sub> (c) ≥ 200	13/10/8 - 17/13/10			
Pressure differential	► S00	bar [psi]	5 [72.5]				

# Compatibility with permitted hydraulic fluids

Hydraulic fluid	Classification	Suitable sealing materials	Standards
Mineral oils	HLP	NBR	DIN 51524

# Dimensions: 50 SL 30 ... 80D

(Dimensions in mm [inch])



										Co	onnections				
Filter type	A1	A2	<b>A3</b> <sup>1)</sup>	A4	В1	B2	B3	В4	ØB5		C1	D1	D2	D3	Spin-on filter connection
										R0	UO				
50 SL 30	173	113													UNF 1"-12
50 SL 30D	[6.81]	[4.45]								G3/4					UNF 1 3/8"-12
50 SL 45	209	149								63/4					UNF 1"-12
50 SL 45D	[8.23]	[5.87]	20	26	100	140	94	47	92±0,3		SAE 10	44	M8	12	UNF 1 3/8"-12
50 SL 60	275	215	[0.79]	[1.02]	[3.94]	[5.51]	[3.70]	[1.85]	[3.62±0.01]		(7/8-14 UNF)	[1.73]		[0.47]	UNF 1"-12
50 SL 60D	[10.83]	[8.46]								G1					UNF 1 3/8"-12
50 SL 80D	300 [11.81]	240 [9.45]													UNF 1 3/8"-12

<sup>1)</sup> Servicing height for spin-on element

82

v

# Spare parts ordering codes

#### **Spin-on element**

82	02	03	1	<b>S00</b>		_	00

#### Spin-on element

01 Design

#### Size

0120		
02	According to Hengst standard	30
	Model with UNF thread	45
		60
		80
	According to Hengst standard	30D
	Model with UN thread	45D
		60D
		80D

#### Filter grade in µm

03	Absolute (ISO 16889; β <sub>x</sub> (c) ≥ 200)	Glass fiber material, not cleanable	H3XL H6XL H10XL H20XL
	Nominal	Paper, not cleanable	P10 P25

#### Pressure differential

04	Max. pressure differential of the filter element of 5 bar [72 psi]	S00
Вура	ss valve	
05	Without bypass valve	0
Seal		
06	NBR	М

#### Order example: 82.45 H10XL-S00-0-M

FKM

#### Material no.: R928019444

#### Preferred program spin-on filters

Spin on filter type	Filter material/material no.				
Spin-on filter type	H10XL	P10			
82.30S00-0-M	R928038865	R928046556			
82.45S00-0-M	R928019444	R928025436			
82.60S00-0-M	R928019719	R928046571			
82.80S00-0-M	R928054791	R928054790			

#### Note:

The maintenance indicator is not offered as a spare part as it is integrated in the filter head.

### Assembly, commissioning, maintenance

#### Installation

- The max. operating pressure of the system must not exceed the max. operating pressure of the filter (see type plate).
- During assembly of the filter the flow direction (direction arrows) and the required servicing height of the spin-on element (see chapter "Dimensions") are to be considered.
- Element replacement is made easiest when the spin-on element is oriented downward with the installation position.
- Remove the plastic plugs from the filter inlet and outlet.
- The connection of the electrical maintenance indicator is via a mating connector that is attached to the maintenance indicator contacts and held by a screw.

#### Commissioning

• Commission the system.

#### If Note:

The filter has no bleeding mechanism.

#### Maintenance

- If the switching operation is triggered in the electrical maintenance indicator, this means the spin-on element is contaminated and will require replacing. Spin-on elements must be replaced after 6 months at latest or a max. of 1,000 operating hours.
- The material number of the correct spin-on element is on the name plate of the complete filter. Verify that it matches the material number on the spin-on filter.
- Decommission the system.
- Release operating pressure on the system side.

#### Note:

The filter has no bleeding mechanism.

- ▶ Unscrew the spin-on element.
- Screw on the new spin-on element hand-tight.
- ► Please note:
  - If necessary, carefully tighten it by 30° in the depressurized state (use a band wrench where necessary)
- Commission the system.
- If filter loosens between the spin-one element and filter head after commissioning, the spin-on element will need to be tightened up.

#### **G** Application notes:

- Under dynamic loads, the spin-on element housing could be elastically deformed.
- Spin-on elements are not rigid.

## WARNING!

- Only install or remove when system is not pressurized.
- Tank is pressurized!
- Only remove spin-on element when it is not pressurized.
- Do not replace maintenance indicator when filter is pressurized.

# Failure to observe flow of direction during assembly will cause filter element to be damaged beyond repair. Particles will enter the system and damage downstream components.

#### Important:

- Only trained specialists may work on the filter.
- Proper function and safety are only guaranteed if original Hengst spin-on elements and spare parts are used.
- Warranty becomes void if the delivered item is

changed by the ordering party or third parties or improperly mounted, installed, maintained, repaired, used or exposed to environmental condition that do not comply with the installation conditions.

# Tightening torques

(dimensions in mm [inch])

Series 50 SL		30(D)	45(D)	60(D)	80(D)
Tightening screws with $\mu_{total}$ = 0.14	Nm [lb-ft]	max. 30 <i>[22]</i>			
mounting screw		M8			
Minimum screw-in depth mounting	mm [inch]	8 [0.3]			

# **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
$\Delta p$ (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.

#### **Classification according to the Pressure Equipment Directive**

The spin-on filters for hydraulic applications according to 51476 are pressure holding equipment according to article 1, section 2.1.4 of the Pressure Equipment Directive 97/23/EC (PED). However, under Article 1 Section 3.6 PED, hydraulic filters are exempt from the PED if they are not classified higher than Category I (Guideline 1/19).

The fluids from the chapter "Compatibility with approved pressure fluids" were considered for the classification. The intended use is only permitted with fluids in group 2 and within the specified operating limits (see "Technical data").

These filters do not receive a CE mark.

#### Use in explosive areas

#### according to Directive 94/9/EC (ATEX)

The spin-on filters without maintenance indicator according to 51476 are no equipment or components in the sense of directive 94/9/EC and are not provided with a CE mark. It has been proven with the ignition risk analysis that these spin-on filters do not have own ignition sources acc. to DIN EN 13463-1:2009. The spin-on filters without maintenance indicators can be used for the following explosive areas:

	Zone suitability		
Gas	1	2	
Dust	21	22	

Complete filter without maintenance indicator				
Use /assignmen	t Gas 2G	Dust 2D		
Assignment 1)	Ex II 2G c IIC TX	Ex II 2D c IIC TX		
Medium conductivity pS/m min.	300			
Dust accumulation max.	-	0.5 mm		

<sup>1)</sup> TX = max. temperature range: see chapter "Technical data"

# **Directives and standardization**

#### Explosion hazard due to high temperature! Temperature is based on temperature of medium in hydraulic circuit and cannot exceed this value. Take steps to make sure max. admissible ignition temperature is not exceeded in explosive area. When using the spin-on filters according to 51476 in explosive areas, sufficient equipotential bonding has to be ensured. Grounding the filter with mounting screws is recommended. It has to be noted in this connection that paintings and oxidic protective layers are not electrically conductive. During spin-on filter replacement, the packaging material is to be removed from the replacement element outside the potentially explosive area

#### Important:

- Maintenance may only be performed by specialists on instruction of the owner in accordance with Directive 1999/92/EC Annex II Section 1.1.
- Functional and safety warranty is only applicable when using genuine Hengst spare parts

## **Environmental safety and recycling**

- The used spin-on element should be disposed of in accordance with the respective country-specific legal regulations of environmental protection.
- After completion of the filter life, the components of the filter, in accordance with the respective country-specific legal regulations of environmental protection, should be recycled.

Hengst Filtration GmbH Hardtwaldstr. 43 68775 Ketsch, Germany Phone +49 (0) 62 02 / 6 03-0 hydraulicfilter@hengst.de www.hengst.com © This document, as well as the data, specifications and other information set forth in it, are the exclusive property of Hengst Filtration GmbH. It may not be reproduced or given to third parties without consent of Hengst Filtration GmbH. The data specified above only serve to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging.