

# Inline filter with filter element according to Hengst standard

## Type 16 FE 2500 ... 7500

#### RE 51403

Edition: 2021-04 Replaces: -



- ► Sizes according to **according to Hengst standard:** 2500 ... 7500
- ▶ Nominal pressure of 16 bar [232 psi]
- ► Connection up to DN 300
- ▶ Operating temperature of  $-10 \,^{\circ}\text{C} \dots +100 \,^{\circ}\text{C} \left[14 \,^{\circ}\text{F} \dots 212 \,^{\circ}\text{F}\right]$

#### **Features**

Inline filters are used in hydraulic systems for separating solid materials from fluids and lubricating oils. They are intended for installation in piping.

They distinguish themselves by the following:

- ► Filter for inline installation, return flow or bypass with several filter elements in one filter housing
- Special highly efficient filter materials
- ► Filtration of very fine particles and high dirt holding capacity across a broad pressure differential range
- ▶ High collapse rating of the filter elements
- ► Optionally equipped with mechanical/optical maintenance indicator with memory function
- ► Optional equipment with various electronic switching elements, modular design
- ▶ Optional bypass valves integrated in the filter elements

#### **Contents**

Features	1
Ordering code filter	2, 3
Preferred types	3
Ordering codes accessories	4
Filter design	5
Symbols	6
Function, section	7
Technical data	8, 9
Compatibility with permitted hydraulic fluids	9
Dimensions	10, 11
Maintenance indicator	12
Ordering code for spare parts	13 15
Assembly, commissioning, maintenance	16
Tightening torques	17
Directives and standardization	17 19

# Ordering code Filter

01	02	03		04		05	06	07		80	09	10	11		11		11
16 FE			-	A00	_	0			-	D0		0		_		-	

16	FE	- /	400	<u>- L</u>	0		-	D0		0						
Serie	s															
01	Inline filter, 16 bar [232	psi]														16 FE
Size																
02	FE															2500
	(Filter element according	ng to <b>H</b> e	engst s	tandaı	rd)											3000
																4000
																6000
																7000 7500
																1000
Filter 03	rating in µm	Cla	aa fibar		ial mata	ماطمسمامام										PWR3
03	Absolute Glass fiber material, not cleanable														PWR3	
	(ISO 16889; $\beta_x(c) \ge 200$ )													PWR10		
																PWR20
	Nominal	Stai	inless s	teel w	ire mesh	cleanab	le									G10
																G25
																G40 G60
																G100
		Filte	er pape	r. not	cleanable	,										P10
		1 110	or pape	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ordanabre	•										P25
D====	ure differential															
04	Max. permissible pressi	uro diff	orontial	l of the	filtor old	mont of	20 ha	r [125 r	ci1							A00
04	wax. permissible pressi	ure unit	erentiai	or the	inter ere	illellt of	30 Da	ι [435 μ	31]							AUU
Soler																
05	Without a solenoid															0
Вура	ss valve															
06	Filter element without	bypass	valve													0
	Filter element with byp	ass valv	ve, crac	king p	ressure c	of 3 bar [	44 psi]									6
Main <sup>.</sup>	tenance indicator															
07	Maintenance indicator,	mech./	optical,	, switc	hing pres	sure of (	0.8 baı	[11.6]	osi]							V0,8
	Maintenance indicator,	mech./	optical,	, switc	hing pres	sure of :	1.5 baı	· [21.8 <sub>]</sub>	osi]							V1,5
	Maintenance indicator,	mech./	optical,	, switc	hing pres	sure of 2	2.2 baı	- [32 psi	]							V2.2
Port																
08	Frame siz	ze	2500		3000	4000		6000			7000	`		7500	1	
	Port		∠500	1	3000	4000		0000			1000	,		1500	'	
	DN 125		•													D0
	DN 150					•										
	DN 200							•								
	DN 250										•					
	DIV 200															
	DN 300													•		

Seal	
------	--

09	NBR seal	М
	FKM seal	V

#### Material

mucc	Activity										
10	Standard	0									

# Ordering code Filter

01	02	03	1 1	04		05	06	07		08	09	10		ı	11		
116 EF I		l	I - I A	no i	_	0 1			I —	i no	l	10	ı	_		_	

#### **Supplementary information**

11	Without supplementary information	0
	Bleed valve	E
	Cover removal device (as of NG4000)	LD
	Manufacturer's inspection certificate M according to DIN 55350 T18 Z1	Z1

Order example:

16 FE 2500 PWR10-A00-06V2,2-D0M00

Material number: R928001249 Further models on request.

#### **Preferred types**

NBR seal, with bypass, flow specifications for 30 mm $^2$ /s [143 SUS]

#### Inline filter 16 FE, filter rating of 3 $\mu m$

Туре	Flow in I/min [gpm] at Δp = 0.5 bar [7.25 psi] 1)	Material no. Filter	Material no. Replacement filter element
16 FE 2500 PWR3-A00-06V2,2-D0M00	1390 [367.20]	R928001243	3x R928007113
16 FE 3000 PWR3-A00-06V2,2-D0M00	1480 [390.97]	R928001244	3x R928007113
16 FE 4000 PWR3-A00-06V2,2-D0M00	2100 [554.76]	R928001245	4x R928007131
16 FE 6000 PWR3-A00-06V2,2-D0M00	3250 [858.56]	R928001246	6x R928007131
16 FE 7000 PWR3-A00-06V2,2-D0M00	5050 [1334.07]	R928001247	10x R928007131
16 FE 7500 PWR3-A00-06V2,2-D0M00	5550 [1452.95]	R928001248	10x R928007131

#### Inline filter 16 FE, filter rating of 10 $\mu m$

minic inter 10 i E, inter ruting of 10 µm									
Туре	Flow in I/min [gpm] at $\Delta p = 0.5$ bar [7.25 psi] 1)	Material no. Filter	Material no. Replacement filter element						
16 FE 2500 PWR10-A00-06V2,2-D0M00	2400 [634.01]	R928001249	3x R928007115						
16 FE 3000 PWR10-A00-06V2,2-D0M00	2950 [779.31]	R928001250	3x R928007115						
16 FE 4000 PWR10-A00-06V2,2-D0M00	3540 [935.17]	R928001251	4x R928007133						
16 FE 6000 PWR10-A00-06V2,2-D0M00	5750 [1518.99]	R928001252	6x R928007133						
16 FE 7000 PWR10-A00-06V2,2-D0M00	8100 [2139.79]	R928001253	10x R928007133						
16 FE 7500 PWR10-A00-06V2,2-D0M00	11800 [3117.23]	R928001254	10x R928007133						

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

#### **Ordering codes** Accessories

(dimensions in mm [inch])

01 Electronic switching element

#### **Electronic switching element for maintenance indicators**

2 switching points, 3 LED and signal suppression up to 30 °C [86 °F]

01		02		03
WE	-		_	

#### **Maintenance indicator**

Туре	e of signal	
02	1 switching point	1SP
	2 switching points, 3 LED	2SP

#### Connector

03	Round plug-in connection M12x1, 4-pole	M12x1
	Rectangular plug-in connection, 2-pole, design A according to EN-175301-803	EN175301-803

#### Material numbers of the electronic switching elements

Material no.	Material no. Type		Switching points	Connector	LED	
R928028409	WE-1SP-M12x1	Changeover	1		without	
R928028410	WE-2SP-M12x1	Normally open contact		M12x1		
R928028411	WE-2SPSU-M12x1	(at 75%) / normally closed contact (at 100%)	2		3 pieces	
R928036318	WE-1SP-EN175301-803	Normally closed contact	1	EN 175301-803	without	

#### **Mating connectors** (max. permissible voltage of 50 V)

for electronic switching element with round plug-in connection M12x1

Mating connector suitable for K24 4-pole, M12x1 with screw connector, cable gland Pg9.

#### Material no. R900031155

Mating connector suitable for K24-3m 4-pole, M12x1 with potted-in PVC cable, 3 m long.

Line cross-section: 4 x 0.34 mm<sup>2</sup>

Core marking: **1** brown 2 white

3 blue 4 black

#### Material no. R900064381

For more round plug-in connections and technical data, refer to data sheet 08006.

# **54** [2.12] **41,5** [1.63]

#### Order example:

**Mating connector:** 

Inline filter with mechanical/optical maintenance indicator for  $p_{nom} = 16$  bar [232 psi] with bypass valve, size 3000, with 10 µm filter element and electronic switching element M12x1 with one switching point.

Filter with mech./opt. maintenance indicator: 16 FE 3000 PWR10-A00-06V2,2-D0M00 **Electr. switching element:** 

WE-1SP-M12x1

Material no. R928001250 Material no. R928028409 Mating connector suitable for K24 4-pole, Material no. R900031155

WE

2SPSU

M12x1 with screw connector,

Cable gland Pg9.

Hengst Filtration GmbH, RE 51403, edition: 2021-04

#### 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.

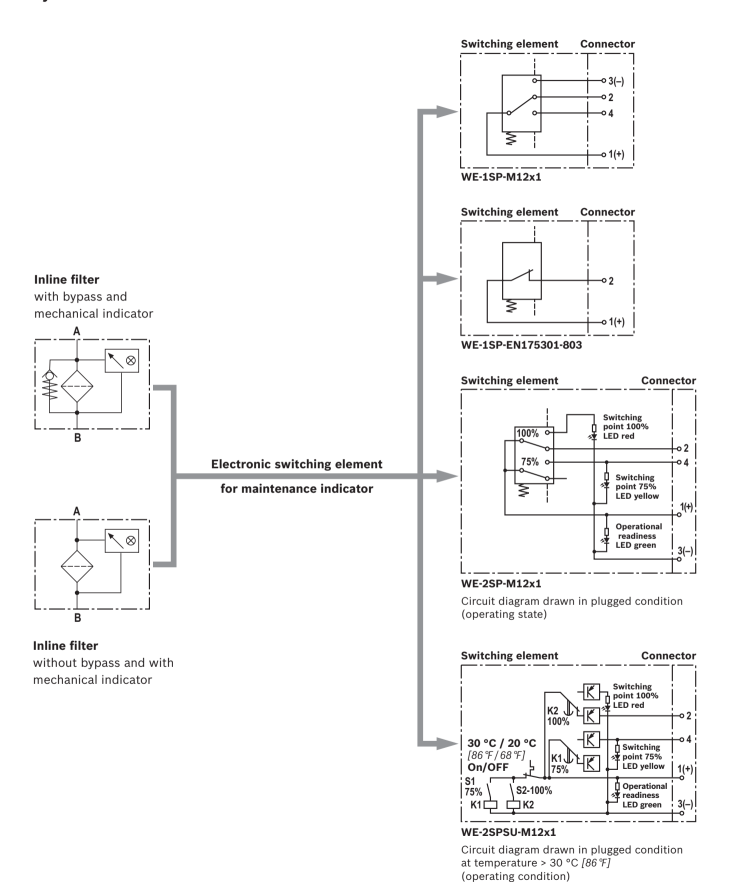
Link FilterSelect:

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] 🗸
viscosity: = working point	● kin viscosity 1: 32 [mm²/s] *
	search via type of medium  please select  please 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 Q

#### **Symbols**



#### **Function**, section

The 16 FE inline filter is suitable for inline installation.

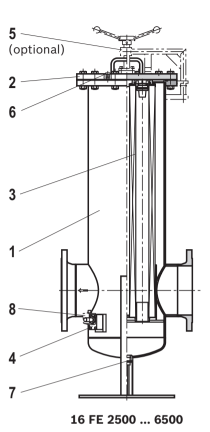
Essentially, it consists of filter housing (1), a filter cover (2), several filter elements (3) and mechanical/optical maintenance indicator (4) and an optional cover removal tool (5). The fluid reaches the filter element (3), where it is cleaned, via the inlet. The dirt particles filtered out collect in the filter elements (3). The filter elements are filled indirectly.

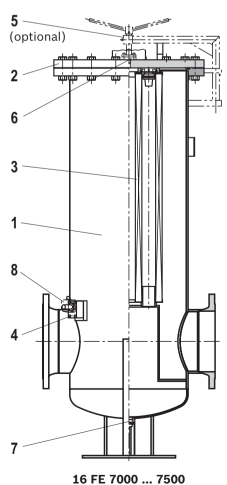
The filtered fluid enters the hydraulic circuit via the outlet. The filter housing and all connection elements are designed so that pressure peaks – as they may occur, for example, in the event of abrupt opening of large control valves due to the accelerated fluid quantity – can be securely absorbed. A bleed screw (6) and drain screw (7) is included in standard equipment for all sizes. Instead of a bleed screw, an optional bleed valve – option code E – (6) is possible.

An electronic switching element can be added to the mechanical/optical maintenance indicator in order to integrate the maintenance indicator. The electronic switching element (8) must be attached to the mechanical/optical maintenance indicator (4) and held by means of a locking ring. The electronic switching elements are connected by means of a mating connector or cable connection. The electronic switching element must be ordered separately.

#### **WARNING!**

▶ If the maintenance indicator warning is not adhered to, and the filter element is not changed on indication, the by-pass valve will open with the increase in differential pressure and part of the flow will be diverted passed the filter element, to the clean side without being filtered. Thus, effective filtration is no longer guaranteed.





#### **Technical data**

(For applications outside these values, please consult us!)

General							
Installation po	osition	Vertical					
Ambient temp	perature range	-10 +65 <i>[14+149]</i>	(short-time to –	-30 [-22])			
Storage	► NBR seal	°C [°F]	-40 +65 [-40 +149]	; max. relative a	ir humidity of 65%		
conditions	► FKM seal	°C [°F]	-20 +65 [-4 +149]; max. relative air humidity of 65%				
Mass filter	_	Size	2500	3000	4000		
	_	kg [lbs]	104 [229]	108 [238	3] 140 [308]		
	_	Size	6000	7000	7500		
		kg [lbs]	168 [370]	333 [734	4] 355 [782]		
Cover weight	_	Size	2500	3000	4000		
		kg [lbs]	21 [46]	21 [46]	26 [57]		
	_	Size	6000	7000	7500		
		kg [lbs]	29.5 [65]	91 [200	] 91 [200]		
Volume	_	Size	2500	3000	4000		
		l [US gal]	51 [13]	53 [14]	94 [24]		
	_	Size	6000	7000	7500		
		l [US gal]	149 [39]	335 [88]	] 344 [90]		
Material	► Filter housing\filter cover		Steel				
	► Connection flange		Steel according to DIN 2633				
	► Bypass valve		Steel/plastic				
	► Seals		NBR or FKM				
	► Visual maintenance indicator		Aluminum				
	► Electronic switching element		Plastic PA6				
Hydraulic							
	erating pressure	Bar [psi]	16 [7.25]				
	d temperature range	7 -10 +100 [+14 +212]					
	ductivity of the medium	1 300					
	gth according to ISO 10771						
	ure measurement of the maintenance	Load cycles indicator	Pressure differential				
	Response pressure of the maintenance		Response pressure of the Cracking pressure				
SSISIIIICIIC. I	response pressure of the maintenance	•	Response pressure of the Cracking pressure				

Hydraulic						
Maximum operating pressure	Bar [psi]	16 [7.25]				
Hydraulic fluid temperature range	°C [°F]	] -10 +100 [+14 +212]				
Minimum conductivity of the medium	pS/m	n 300				
Fatigue strength according to ISO 10771	Load cycles	es > 10 <sup>6</sup> at rated operating pressure				
Type of pressure measurement of the maintenance ind	Pressure differential					
Assignment: Response pressure of the maintenance indicator/cracking pressure of the bypass valve		Response pressure of the maintenance indicator	Cracking pressure of the bypass valve			
	Bar [psi]	0.8 ± 0.15 [11.6 ± 2.2]				
		1.5 ± 0.2 [21.8 ± 2.9]	3.0 ± 0.3 [43.51 ± 4.4]			
		2.2 ± 0.3 [31.9 ± 4.4]				
Filtration direction		From the outside to the inside				

#### **Technical data**

(For applications outside these values, please consult us!)

Electrical (electronic switching element)						
Electrical connection			Round plu	g-in connection M	12x1, 4-pole	Standard connection EN 175301-803
		Version	WE-1SP- M12x1	WE-2SP- M12x1	WE-2SPSU- M12x1	WE-1SP- EN175301-803
Contact load, direct voltage		A <sub>max</sub> .	1	1		
Voltage range		V <sub>max</sub> .	150 (AC/DC)	10 3	0 (DC)	250 (AC) / 200 (DC)
Max. switching power at resistive load		W		20		70
Switching type	▶ 75% signal		_	Normally op	en contact	_
	▶ 100% signal		Changeover	Normally closed contact		Normally closed contact
	➤ 2SPSU				Signal switching through at 30 °C [86 °F], return switching at 20 °C [68 °F]	
Display via LEDs in the electronic switching element 2SP				Stand-by (L 75% switching po 100% switching	oint (LED yellow)	
Protection class according to EN 60529			IP 67		IP 65	
Ambient temperature range °C [°F]			-25 +85 [-13	+185]		
For direct voltage above 24 V, spark extir	nguishing is to be p	rovided fo	r protecting th	e switching conta	cts.	
Weight		kg [lbs]	0.1 [0.22]			

Filter element									
Glass fiber material PWR			Single-use element on the basis of	inorganic fiber					
			Filtration ratio according to ISO 16889 of 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	$\beta_6(c) \ge 200$	15/12/10 - 19/14/11					
		PWR3	$\beta_5(c) \ge 200$	13/10/8 - 17/13/10					
Permissible pressure differential	► A00	Bar [psi]	30 [435]						

For detailed information on Hengst filter elements, please refer to data sheet 51420.

#### Compatibility with permitted hydraulic fluids

Hydraulic fluid		Classification	Suitable sealing materials	Standards	
Mineral oil		HLP	NBR	DIN 51524	
Bio-degradable	► Insoluble in water	HETG	NBR	VDMA 24568	
		HEES	FKM	VDIVIA 24566	
	► Soluble in water	HEPG	FKM	VDMA 24568	
Flame resistant	► Water free	HFDU, HFDR	FKM	VDMA 24317	
	► Containing water	HFAS	NBR	DIN 24220	
		HFAE	NBR	DIN 24320	
		HFC	NBR	VDMA 24317	

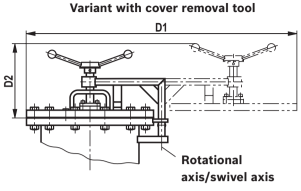
#### Important important information on hydraulic fluids:

- ► For more information and data on the use of other hydraulic fluids, please refer to data sheet 90220 or contact us!
- ► Flame resistant containing water: due to possible chemical reactions with materials or surface coatings of machine and system components, the service life with these hydraulic fluids may be less than expected.
- Filter materials made of filter paper (cellulose) must not be used, filter elements with glass fiber filter material or wire mesh must be used instead.
- ▶ **Bio-degradable:** If filter materials made of filter paper are used, the filter life may be shorter than expected due to material incompatibility and swelling.

#### Dimensions: NG2500 ... NG6500

(dimensions in mm [inch])

# C3 **4**2 Outlet Inlet В1 B2 83



16 FE	D1	D2
2500		Approx. 800 <i>[31.50]</i>
3000		
4000	Approx. 330 <i>[12.99]</i>	Approx. 900 <i>[35.43]</i>
4500	Approx. 330 [12.33]	Approx. 900 [55.45]
6000		A
6500		Approx. 1100 [43.31]

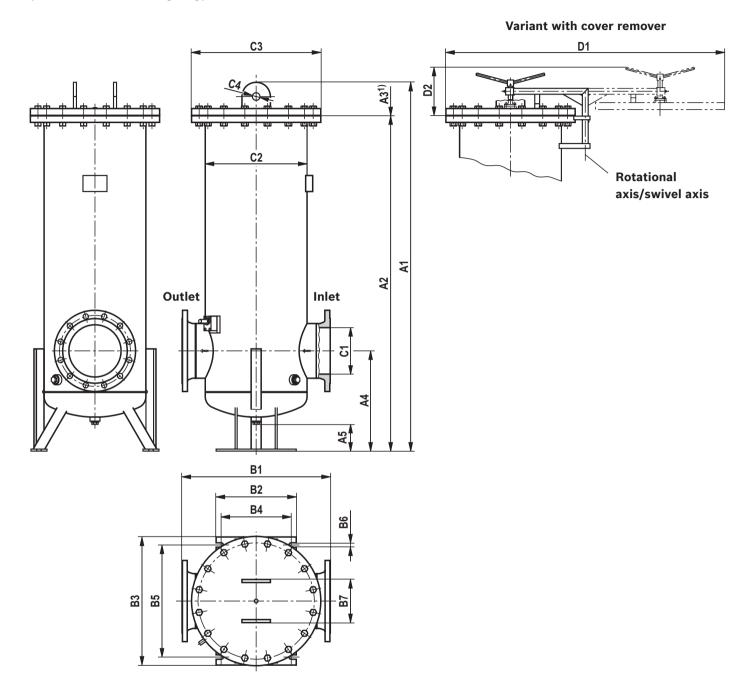
	C1		ØC2	ØC3	
16 FE.	ø	DN			
2500	131.7 [5.19]	DN125	273 [10.75]	375 [14.76]	
3000	159.3 [6.27]	DN150	273 [10.73]	313 [14.70]	
4000	159.5 [0.27]	DNIO	323.9 [12.75]	400 [16 [4]	
4500	206.5 [8.13]	DN200	323.9 [12.75]	420 [10.34]	
6000	206.5 [6.13]	DNZ00	255 6 [14.00]	AAE [17 E]]	
6500	260.4 [10.25]	DN250	355.6 [14.00]	445 [17.52]	

#### 1) Servicing height for filter element exchange

16 FE	A1	A2	<b>A3</b> 1)	A4	A5	B1	B2	В3	B4	B5	В6			
2500	1385 [54.53]	1295 [50.98]	860 [33.86]	500 [19.69]	257 [10.12]	500		403		323				
3000				[19.69]		[15.87]		[12.72]						
4000	1465 [57.68]	1375 [54.13]		450 <i>[17.72]</i>	198 [7.80]	550	400	454	350	374	22			
4500	1425 [56.10]	1335 [52.56]	990 [38.98]	450 [17.72]	450 [17.72]	450 [17.72]	450 [17.72]	155 [6.10]	[21.65]	[15.75]	[17.87	[13.78]	[14.72]	[0.87]
6000	1730 [68.11]	1640 [64.57]	330 [30.30]	500 [19.69]	E00 [10 C0]	212 [8.35]	600		486		406			
6500	1760 [69.29]	1670 [65.75]			210 [8.27]	[23.62]		[19.13]		[15.98]				

#### Dimensions: NG7000 ... NG7500

(dimensions in mm [inch])



#### 1) Servicing height for filter element exchange

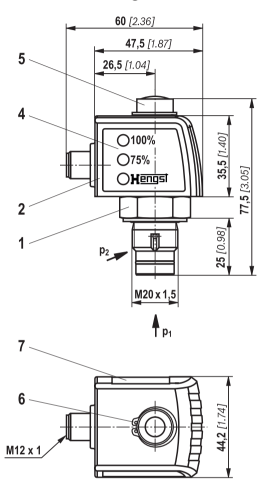
16 FE	A1	A2	<b>A3</b> 1)	A4	A5	B1	B2	В3	B4	B5	В6	В7
7000	1840 [72.44]	1675 [65.94]	990	500	134 [5.28]	740 [29.13]	400	639	350	559	22	215
7500	1870 [73.62]	1705 [67.13]	[38.98]	[19.69]	114 [4.49]	750 [29.53]	[15.75]	[25.16]	[13.78]	[22.01]	[0.87]	[8.46]

	C1		ØC2	øс3	ØC4	D1	D2
16 FE	Ø	DN					
7000	260.4 [10.25]	DN250	508 [20.00]	645 [25.39]	38 [1.50]	Approx. 350	Approx. 1400
7500	309.7 [12.19]	DN300	506 [20.00]			[13.78]	[55.12]

#### **Maintenance indicator**

(dimensions in mm [inch])

# Pressure differential indicator with mounted switching element M12x1



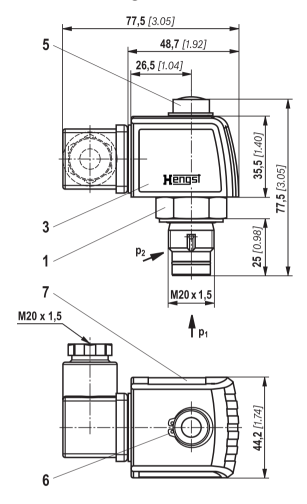
- Mechanical/optical maintenance indicator; max. tightening torque M<sub>A max</sub> = 50 Nm [36.88 lb-ft]
- 2 Switching element with locking ring for electrical maintenance indicator (rotatable by 360°); round plug-in connection M12x1, 4-pole
- 3 Switching element with locking ring for electrical maintenance indicator (rotatable by 360°); rectangular plug-in connection EN175301-803
- 4 Housing with three LEDs: 24 V =

Green: stand-by

Yellow: switching point 75% Red: switching point 100%

- 5 Visual indicator with memory function
- 6 Locking ring DIN 471-16x1, material no. R900003923
- 7 Name plate

# Pressure differential indicator with mounted switching element EN-175301-803



#### M Notices:

Representation contains mechanical/optical maintenance indicator (1) and electronic switching element (2) (3).

# Ordering code Spare parts

#### Filter element

01	02	03		04		05		06
2nd			-	A00	-		-	

#### Filter element

	)1	Design	2nd	
_				

#### Size

02	FE (Filter elements according to <b>Hengst standard</b> )	Filter size	Number of filter elements per filter	
		2500, 3000	3	0058
		4000	4	0059
		6000	6	0059
		7000, 7500	10	0059

#### Filter rating in µm

03	Absolute (ISO 16889; β <sub>x</sub> (c) ≥ 200)	Glass fiber material, not cleanable	PWR3 PWR6 PWR10 PWR20
	Nominal	Stainless steel wire mesh, cleanable	G10 G25 G40 G60 G100
		Filter paper, not cleanable	P10 P25

#### **Pressure differential**

04 Max. pe	missible pressure differential of the filter element of 30 bar [435 psi]	A00
------------	--	-----

#### Bypass valve

(	)5	Filter element without bypass valve	0
		Filter element <b>with</b> bypass valve of 3.0 bar [43.51 psi]	6

#### Seal

Jeai	real real real real real real real real					
06	NBR seal	М				
	FKM seal	V				

#### Order example:

2.0058 PWR10-A00-6-M

Material number: R928007115

For detailed information on Hengst filter elements, please refer to data sheet 51420.

#### **Preferred types**

#### Filter elements

Туре	Material no. Filter element, Filter rating in µm					
	PWR3	PWR6	PWR10			
2.0058 PWRA00-6-M	R928007113	R928007114	R928007115			
2.0059 PWRA00-6-M	R928007131	R928007132	R928007133			

#### **Ordering code Spare parts**

#### Mechanical/optical maintenance indicator

01	02		03		04		05		06
W	0	_	D01	_		_		_	160

01	Maintenance indicator	W					
02	Mechanical/optical indicator	0					
Versi	Version						
03	Pressure differential, modular design	D01					
Swite	ching pressure						
04	0.8 bar [11.6 psi]	0.8					
	1.5 bar [22 psi]	1.5					
	2.2 bar [32 psi]	2.2					
Seal							
05	NBR seal	М					
	FKM seal	V					
Max.	nominal pressure						
06	Switching pressure of 0.8 bar [11.6 psi], 160 bar [2321 psi]	160					
	Switching pressure of 1.5 bar [21.8 psi], 160 bar [2321 psi]	160					
	Switching pressure of 2.2 bar [31.9 psi], 160 bar [2321 psi]	160					

Material no.	Description
R928038779	WO-D01-0.8-M-160
R928038778	WO-D01-0.8-V-160
R928038781	WO-D01-1.5-M-160
R928038780	WO-D01-1.5-V-160
R901025312	WO-D01-2.2-M-160
R901066233	WO-D01-2.2-V-160

# Ordering code Spare parts

#### Seal kit

01	02	03		04
D	16FE		_	

01	Seal kit	D
02	Series 16FE	16FE

#### Size

03	2500-3000	2500-3000
	4000	4000
	6000	6000
	7000-7500	7000-7500

#### Seal

04	NBR seal	М
	FKM seal	V

Material no.	Description
R928044517	D16FE2500-3000-M
R928038587	D16FE2500-3000-V
R928054095	D16FE4000-M
R928054096	D16FE4000-V
R928054097	D16FE6000-M
R928054098	D16FE6000-V
R928054099	D16FE7000-7500-M
R928054100	D16FE7000-7500-V

#### Assembly, commissioning, maintenance

#### Assembly

- ► The max. operating pressure of the system must not exceed the max. permissible operating pressure of the filter (see name plate).
- ▶ During assembly of the filter (see also chapter "Tightening torque"), the flow direction (direction arrows) and the required servicing height of the filter elements (see chapter "Dimensions") are to be considered.
- ► The maintenance indicator must be arranged so it is easily visible in operation.
- ► For stability reasons, the cover must not be pivoted before the assembly on filters with a cover remover.
- ▶ Remove the plastic plugs from the filter inlet and outlet.
- ▶ The filter must be installed vertically.
- ► Fasten the filter feet to the floor or frame. Ensure that the system is assembled without tension stress.
- ► The optional electronic maintenance indicator is connected via the electronic switching element with one or two switching points, which is attached to the mechanical/optical maintenance indicator and held by means of the locking ring.

#### Commissioning

► Commission the system and bleed the filter until fluid begins to escape from the bleeding point.

#### Maintenance

▶ If, at operating temperature, the red indicator pin reaches out of the mechanical/optical maintenance indicator and/or the switching process is triggered in the electronic switching element, the filter element is contaminated and needs to be replaced or cleaned. For more details, see data sheet 51450.

- ► The material number of the corresponding replacement filter elements is indicated on the name plate of the complete filter. It must correspond to the material number on the filter elements.
- ▶ Decommission the system.
- ► Open the bleed screw or bleed valve and relieve the pressure
- After undoing and removing the cover screws, the filter cover is removed by hand and placed on a clean surface
  - Alternatively, the cover can be removed from the filter by turning the hand wheel of the optional cover remover counter-clockwise before being swiveled to the side.
- ► The fluid on the dirt side can be drained via the lateral drain screw. If necessary, additional fluid can be drained via the lower drain screw (clean side).
- ► Remove the filter elements from the spigot by rotating them slightly.
- ▶ Clean the filter components, if necessary.
- ► Check the cover seal, mounting screws and nuts for damage and replace them, if necessary.

  For suitable seal kits, refer to chapter "Spare parts".
- ▶ Filter elements made of wire mesh can be cleaned. For detailed cleaning instructions, refer to data sheet 51420.
- ► Install the new or cleaned filter elements on the respective spigots again by slightly rotating them.
- ▶ The filter is to be assembled in reverse order.
- ► The torque specifications (Tightening torques chapter) are to be observed.
- ► Commission the system and bleed the filter until fluid begins to escape from the bleeding point.

#### **A** WARNING!

- Assemble and disassemble only with depressurized system!
- ► Filter is under pressure!
- ▶ Open the cover screws only if it is depressurized!
- ▶ Do not exchange the maintenance indicator while the filter is under pressure!
- ▶ If the flow direction is not considered during assembly, the filter element will be destroyed. Particles will enter the system and damage the downstream components.

#### Mar Notices:

- ► All maintenance of the filter should be performed by trained specialists.
- Proper function and safety are only guaranteed if original Hengst filter elements and spare parts are used.
- Warranty becomes void if the delivered item is modified by the ordering party or third parties or improperly mounted, installed, serviced, repaired, used or exposed to environmental condition that do not comply with the installation conditions.

#### **Tightening torques**

(dimensions in mm [inch])

#### **Cover mounting**

Series 16 FE		2500 3000	4000	6000	7000 7500
Screw		М	16	M	20
Tightening torque at $\mu_{tot}$ = 0.14	Nm [lbf-ft]	215 ± 20	[159 ± 15]	430 ± 40	[317 ± 30]
Quantity		8	12	16	16
Recommended property class of screw			8	3.8	

#### Bleed screw

Series 16 FE	2500 3000	4000	6000	7000 7500
Screw	G1/4			
Tightening torque at $\mu_{tot}$ = 0.14 Nm [lbf-ft]	30 ± 3 [22 ± 2]			
Quantity	1			
Recommended property class of screw	1.4571			

#### **Drain screw**

Series 16 FE		2500 3000	4000	6000	7000 7500
Screw		G1			
Tightening torque at $\mu_{tot}$ = 0.14 Nm [lbf-ft]		225 [166] ± 10 %			
Quantity		2			
Recommended property class of screw		5.8			

#### **Maintenance indicator**

Series 16 FE		2500 3000	4000	6000	7000 7500
Tightening torque of mechanical/optical maintenance indicator Nm [lbf-ft]		Max. 50 [37]			
Tightening torque of cubic connector screw switching element EN-175301-803			M3 / 0	.5 [0.4]	

#### **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.

#### **Directives and standardization**

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

The inline filters for hydraulic applications according to 51403 are pressure-holding equipment according to article 1, section 2.1.4 of the Pressure Equipment Directive 97/23/EC (PED). However, based on the exception in article 1, section 3.6 of the 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 hydraulic fluids" were considered for the classification. They do not receive a CE mark.

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

The inline filters according to 51403 are not devices or components in the sense of directive 94/9/EC and are not provided with a CE mark. It has been proven by the ignition risk analysis that these inline filters do not have own ignition sources according to DIN EN 13463-1:2009.

According to DIN EN 60079-11:2012, electronic maintenance indicators with a switching point:

WE-1SP-M12x1 **R928028409** WE-1SP-EN175301-803 **R928036318** 

are simple electronic operating equipment that do not have their own voltage source. This simple electronic operating equipment may be used – according to DIN EN 60079-14:2012 – in intrinsically safe electric circuits (Ex ib) without marking and certification in systems. The inline filters and the electronic maintenance indicators described here can be used in the following explosive areas:

	Zone suitability				
Gas	1 2				
Dust	21 22				

Complete filter with mech./opt. maintenance indicator						
Use/assignment Gas 2G Dust 2D						
Assignment		Ex II 2G c IIC TX	Ex II 2D c IIC TX			
Conductivity of the medium pS/m min		300				
Dust accumulation max		-	0.5 mm			

Electronic switching element in intrinsically safe electric circuit				
	Use/assignment		Gas 2G	Dust 2D
Assignment		Ex II 2G Ex ib IIC T4 Gb	Ex II 2D Ex ib IIIC T100 °C Db	
Perm. intrinsically safe electric circuits		Ex ib IIC, Ex ic IIC	Ex ib IIIC	
Technical data			Values only for intrinsically safe electric circuit	
Switching voltage	Ui	max	150 V AC/DC	
Switching current	li	max	1.0 A	
Switching power	Pi	max	1.3 W T4 T <sub>max</sub> 40 °C	750 mW T <sub>max</sub> 40 °C
		max	1.0 W T4 T <sub>max</sub> 80 °C	550 mW T <sub>max</sub> 100 °C
Surface temperature 1)		max	-	100 °C
Inner capacity Ci		Neglectable		
Inner inductivity Li		Neglectable		
Dust accumulation max		-	0.5 mm	

<sup>1)</sup> The temperature depends on the temperature of the medium in the filter and must not exceed the value specified here.

Explosive area, zone 1

#### **Directives and standardization**

Possible circuit according to DIN EN 60079-14

# Related operating media | Intrinsically safe operating medium

#### **WARNING!**

- ► Explosion hazard due to high temperature!

  The temperature depends on the temperature of the medium in the hydraulic circuit and must not exceed the value specified here. Measures are to be taken so that the max. permissible ignition temperature is not exceeded in the explosive area.
- ► When using the inline filters according to 51403 in explosive areas, sufficient potential equalization has to
- be ensured. The filter is preferably to be grounded via the mounting screws.
- It has to be noted in this connection that coatings and oxide protective layers are not electrically conductive.
- ► During filter element exchanges, the packaging material is to be removed from the replacement element outside the explosive area

#### **Notices:**

- ► Maintenance only by specialists, instruction by the machine end-user according to DIRECTIVE 1999/92/EC appendix II, section 1.1
- ► Functional and safety warranty is only applicable when using original Hengst spare parts

#### **Notes**

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