



### Filter elements

# Type 17., for the installation into Eaton filter housings



### **RE 51465**

Edition: 2023-02 Replaces: 2021-04

- ▶ Size 0250 ... 3001
- Differential pressure 10 ... 250 bar
- ► Filter rating from 1 µm

### **Features**

- ► Filter media made of glass fiber material (optionally water-absorbing), filter paper and wire mesh for various fields of application.

  Information on filter material configuration is available in RE 51548
- ► Cleanable wire mesh filter media
- ► Attainable oil cleanliness up to ISO 12/8/3 (ISO 4406)
- ► High dirt holding capacity and filtration performance due to multi-layer glass fiber technology and simultaneous low initial differential pressure
- ▶ Filter elements with high pressure differential stability

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# Ordering code Filter element type 17.

01	02	03		04		05		06
17.			_		-		-	

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Filter element (for the permissible temperature ranges, refer to chapter "Technical data")	17.
e	
According to Eaton size	0250
	0400
	0630
	41
	60
	70
	90
	100
	115
	120
	125
	150
	170
	175
	200
	210
	210/TS
	240
	250
	310/TS
	320
	330
	360
	400
	425
	425/TS
	450
	550
	600
	630
	631
	850
	900
	950
	1201
	1350
	2001
	3001
	4629

### Filter rating in µm

03	Absolute (ISO 16889)	Glass fiber material HXL, not reusable, not cleanable Only available in combination with stainless steel material	H3XL H6XL H10XL H20XL
		Glass fiber material PWR Generation 5, not reusable, not cleanable Not available in combination with stainless steel material	PWR1 PWR3 PWR6 PWR10 PWR20
		Water-absorbing AS, not reusable, not cleanable Only configurable with a max. differential pressure of 30 bar [435 psi] Only suitable for use in HLP and HEES fluids	AS3 AS6 AS10 AS20

## Ordering code Filter element type 17.

	Nominal	Stainless steel wire mesh G, cleanable	G10 G25 G40 G60 G100 G200 G500 G800
		Paper P, not reusable, not cleanable Only configurable with a max. differential pressure of 60 bar [870 psi] Not available in combination with stainless steel material	P10 P25
Diffe	rential pressure		
04	max. permissible differential pressure of the	10 bar [145 psi], only configurable with selected frame sizes, see table Configuration possibilities	J
	filter element	16 bar [232 psi], only configurable with selected frame sizes, see table Configuration possibilities	G
		30 bar [435 psi], only configurable with selected frame sizes, see table Configuration possibilities	А
		250 bar [3626 psi], only configurable with selected frame sizes, see table Configuration possibilities	н
Elem	ent design		
05	Adhesive	Standard adhesive	0
		Special adhesive, improved temperature and media resistance Only configurable in connection with FKM seal Only configurable with selected frame sizes	н
	Material	Standard material	0
		Stainless steel Only configurable with selected frame sizes	V
Bypa	ss valve		
05		with selected frame sizes, see table Configuration possibilities	0
	2.5 bar [36 psi], only configu	rable with selected frame sizes, see table Configuration possibilities	5
	3.5 bar [50 psi], only configu	rable with selected frame sizes, see table Configuration possibilities	7
Seal			
06	without seal, only for frame	size 210TS, 310TS and 425/TS	0
	-	ne size 210/TS, 310TS and 425/TS	М
	FKM, not possible with fram	ne size 210/TS, 310TS and 425/TS	V

Further filter ratings and seal materials are available on request.

More detailed information on Hengst filter material configurations is available in RE 51548.

### **Configuration possibilities**

		Differential pres	ssure code lette	r	Bypass valve		
Size	<b>J</b> <b>10 bar</b> [145 psi]	<b>G</b> <b>16 bar</b> [232 psi]	<b>A</b> <b>30 bar</b> [435 psi]	H <b>250 bar</b> [3626 psi]	without bypass	<b>5 = 2.5 bar</b> [36 psi]	<b>7 = 3.5 bar</b> [50 psi]
17.0250			•			•	•
17.0400			•			•	•
17.0630			•			•	•
17.41		•				•	
17.60			•	•	•		
17.70		•			•	•	
17.90			•	•	•		
17,100		•			•	•	
17,115		•			•	•	
17,120		•			•	•	
17,125		•			•		
17,150			•	•	•		
17,170			•	•	•		
17,175		•			•	•	
17,200		•			•	•	
17,210		•			•	•	
17.210/TS	•				•		
17,240			•	•	•		
17,250		•			•	•	
17.310/TS	•				•		
17,320		•			•	•	
17,330		•			•	•	
17,360			•	•	•		
17,425		•			•	•	
17.425/TS		•			•		
17,450			•	•	•		
17,550		•			•	•	
17,600			•	•	•		
17,630		•			•	•	
17,631		•			•	•	•
17,850	•				•	•	•
17,900			•	•	•		
17,950	•				•	•	•
17.1201	•				•	•	•
17.1350			•	•	•		
17.2001	•				•	•	
17.3001	•				•	•	
17.4629		•	i			•	

permissible configuration

### **Product description**

The filter element is the main building block of industrial filters. It is in the filter element where the actual filtration takes place.

According to the large range of different housing designs and sizes, there is also a large number of different sizes and designs of inserted filter elements.

The main filter variables, such as retention capacity, dirt holding capacity and pressure loss are determined by the filter elements and the filter media used.

Further information on the characteristic values and filter media is available in RE 51548.

Hengst filter elements are used for filtration of various hydraulic fluids, lubricants and other industrial fluids and gases, depending on the series.

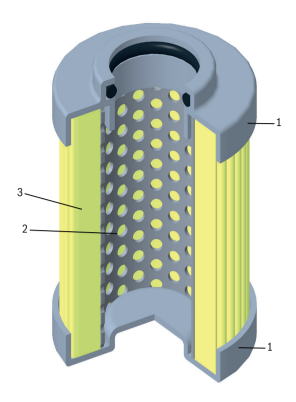
The filtration is usually realized from the outside to the inside. The fluid or gas must flow from the dirt side through the filter element into the clean side. However, in some applications the filtration is also realized from the inside to the outside of the filter element.

In general, Hengst filter elements consist of a combination of star-like, pleated filter media (3) called filter element mat.

The filter element mat is laid around a perforated support tube (2) which gives the set-up the required stability to withstand high pressure differentials.

The filter element mat laid around the support tube is glued to the joint and the two end disks (1) and therefore sealed between the dirt and the clean side. Sealing between the filter element and the filter housing is effectively done by means of seals on the spigot.

Moreover, some series can optionally be equipped with a bypass valve which passes the flow by the filter element in case of an increased pressure and therefore prevents a critical pressure build-up.



### **Technical data**

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

General			
Storage conditions	- Seal NBR	°C [°F]	-40 +65 [-40 +149]; max. relative air humidity 65%
	– Seal FKM	°C [°F]	-20 +65 [-4 +149]; max. relative air humidity 65%
Material	- Cover of the filter element		Steel galvanized or tin-coated, aluminum or plastic (depending on the version)
	- Base of the filter element		Steel galvanized or tin-coated, aluminum or plastic (depending on the version)
	- Support tube of the filter element		Steel galvanized or tin-coated (depending on the version)
	- Seals		NBR or FKM

Hydraulic		
Filtration direction		from the outside to the inside or from the inside to the outside (depending on the version)
Maximum differential pressure	bar [psi]	10 [145], 16 [232], 30 [435] or 250 [3626]

### Permissible operating temperature range, depending on material combination

		Operating temperature range °C [°F]				
Filter material Code letter		Sealing material NBR "M" Adhesive (standard) "0" Material (standard) "0"	Sealing material (FKM) "V" Adhesive (standard) "0" Material (standard) "0"	High-temperature "HV-V" Adhesive (standard) "H" Material (standard) "V"		
Aquasorb	AS	-0 +100 [32 +212]	-0 +100 [32 +212]	not configurable		
Stainless steel wire mesh	G	-40 +100 [-40 +212]	-20 +100 [-4 +212]	-20 +170 <i>[-4 +338]</i>		
Glass fiber material HXL	HXL	-40 +100 [-40 +212]	-20 +100 [-4 +212]	-20 +160 [-4 +320]		
Glass fiber material PWR	PWR	-40 +100 [-40 +212]	-20 +100 [-4 +212]	not configurable		
Filter paper	P	-40 +100 [-40 +212]	-20 +100 [-4 +212]	not configurable		

For temperatures up to 170 °C, the high-temperature configuration "...HV-V" is required.

That means:

- ► Filter element adhesive (special) "H"
- ► Filter element material (stainless steel) "V"
- ► Sealing material (FKM) "V"

### Compatibility with permitted hydraulic fluids

Hydraulic fluid		Classification	Suitable sealing materials	Suitable adhesive	Suitable material	Standards	
Mineral oil	,	HLP	NBR	Standard	Standard	DIN 51524	
Bio-degradable	– insoluble in water	HETG	NBR			VDMA 24560	
		HEES	FKM	]		VDMA 24568	
	- soluble in water	HEPG	FKM			VDMA 24568	
Flame-resistant	– water-free	HFDU, HFDR	FKM	]		VDMA 24317	
	– containing water	HFAS	NBR	]	Stainless steel	DIN 24320	
		HFAE	NBR			DIN 24320	
		HFC	NBR			VDMA 24317	

### Important information on hydraulic fluids!

- ► For further 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 P may not be used, filter elements with glass fiber filter material are to 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 of and swelling.

### Assembly, commissioning, maintenance

### When must the filter element be exchanged and/or cleaned?

As soon as the back pressure or the differential pressure setting of the maintenance indicator has been reached, this is indicated by the mechanical/visual maintenance indicator. If an electronic maintenance indicator is provided, an additional electric signal will sound. In this event, the filter element should be replaced or cleaned. It is not advisable to operate a filter housing without a filter element maintenance indicator. In the event that the filter housing is not fitted with an indicator, we recommend changing or cleaning the filter elements at least every 6 months.

### **Environment and recycling**

► The used filter element has to be disposed of according to the country-specific legal regulations for environmental protection.

### Filter element exchange

Detailed instructions with regard to the filter element exchange can be found in the data sheet of the relevant filter series.

### **▲** WARNING!

- ▶ Filters are containers under pressure. Before opening the filter housing, check whether the system pressure in the filter has been decreased to ambient pressure. Only then may the filter housing be opened for maintenance.
- ► Filter elements must be unpacked outside ATEX zones

### Mer Notice:

- ► If the maintenance indicator alarm is disregarded, the disproportional, increasing differential pressure may damage the filter element (collapse).
- ▶ Information on dirt holding capacity characteristic values exclusively refer to the measurement results obtained under laboratory conditions according to ISO 16889. These may deviate from measurements obtained in real applications due to various influencing factors.
  - It is expected that a higher comparable dirt holding capacity, according to ISO 16889 at a comparable filtration ratio  $\theta_{x(c)}$ , can be achieved under real operating conditions.
- ▶ Warranty expires in the event that the delivered item is changed by the ordering party or third parties or improperly mounted, installed, maintained, repaired, used or exposed to environmental conditions that do not comply with the installation conditions.
- ► Technical characteristic values such as retention rate and dirt holding capacity have been determined at a temperature of 40 °C (+/- 5 °C).

### **Directives and standardization**

#### **Product validation**

Hengst filter elements are tested and quality-monitored according to different ISO test standards:

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
Fluid Technology; Hydraulic Filter – Part 2; Assessment Criteria and Requirements	DIN 24550-2:2006-09

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.

### Use in potentially explosive areas according to directive 2014/34/EU (ATEX):

The filter elements are not equipment or components in the sense of directive 2014/34/EU and are not provided with the CE marking.

It has been proven with the ignition risk analysis that these filter elements do not have own ignition sources according to DIN EN ISO 80079-36.

The filter elements can be used for the following potentially explosive atmospheres:

	Zone suitability	
Gas	1	2
Dust	21	22

### **WARNING!**

- ► For use of the filter elements in potentially explosive areas, ATEX suitability of the complete filter assembly is an imperative requirement.
- ► Conductivity of the medium: at least 300 pS/m
- ► During filter element exchange, the packaging material is to be removed from the replacement element
- outside the potentially explosive atmosphere.
- ► Maintenance to be conducted only by specialists, as per the instruction by the machine end-user according to DIRECTIVE 1999/92/EC appendix II, section 1.1

### Intended use

The filter elements serve as components as per the EC Machinery Directive 2006/42/EC in hydraulic machinery for the separation of dirt particles.

The filter elements are to be used under the following boundary conditions and limits:

- ▶ Only in hydraulic systems with fluids of group 2, according to Pressure Equipment Directive 2014/68/EU
- ▶ Only according to the application and environmental conditions in the section "Technical data"
- ▶ Only in compliance with the specified performance limits in the section "Technical data"
- ▶ Only with hydraulic fluids and the intended seals according to the section "Compatibility with hydraulic fluids"
- ▶ Use in potentially explosive atmospheres according to the chapter "Guidelines and standards"
- ▶ Compliance with application and environmental conditions according to the technical data
- ▶ Compliance with the specified performance limits
- ▶ The filter elements are intended exclusively for professional use and not for private use.

### Improper use

Any use deviating from the intended use is deemed as improper and thus not permissible. Improper use of the filter elements includes:

- ► Incorrect storage
- ► Incorrect transport
- ▶ Lack of cleanliness during storage and assembly
- ► Incorrect installation
- ▶ Use of inappropriate/non-permissible hydraulic fluids
- ▶ Exceedance of the specified maximum pressures and load cycles
- ▶ Operation outside the approved temperature range
- ▶ Installation and operation in impermissible device group and category

Hengst Filtration GmbH does not assume any liability for damage caused by improper use. The user assumes all risks involved with improper use.

### **Notices**

### **Your Contact**

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