HARLEX



Filter elements for installation in filter housings

Type 18. filter elements

- ► Frame sizes: 05 to 500
- Collapse pressure rating: 16 to 210 bar

[232 to 3045 psi]

► Temperature rating:

-30 °C to +100 °C [-22 to +212 °F]

- Ratings: 3 μm to 20 μm (DIN 24550 part 2)
- Filtration ratio: $\beta_{x(c)} > 200$ (ISO 16889)

Features

- ► Filter media made of glass fiber material, filter paper, wire mesh, for numerous fields of application
- ► 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 a low initial pressure differential (ISO 3968)
- ► Filter elements with high pressure differential stability



Ordering code Filter element type 18.

18	1				
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01 Design		18
ize		
According to Mahle si	1005, 1105, 2105, 5105, 3105, 4105, 8105, 8205, 8305, 8405, 8505, 2205, 5205, 3205, 4205, 9105, 9205, 9305, 9405, 9505 1008, 1108, 2108, 5108, 3108, 4108, 8108, 8208, 8308, 8408, 8508, 2208, 5208, 3208, 4208, 9108, 9208, 9308, 9408, 9508 1011, 1111, 2111, 5111, 3111, 4111, 8111, 8211, 8311, 8411, 8511, 2211, 5211, 3211, 4211, 9111, 9211, 9311, 9411, 9511 1015, 1115, 2115, 5115, 3115, 4115, 8115, 8215, 8315, 8415, 8515, 2215, 5215, 3215, 4215, 9115, 9215, 9315, 9415, 9515 1030, 1130, 2130, 5130, 3130, 4130, 8130, 8230, 8330, 8430, 8530, 2230, 5230, 3230, 4230, 9130, 9230, 9330, 9430, 9530 1045, 1145, 2451, 5451, 3451, 4451, 8451, 8245, 8345, 8445, 8545, 2245, 5245, 3245, 4245, 9451, 9245, 9345, 9445, 9545 5, 20, 40, 45, 80, 81, 90, 100, 140, 150, 180, 200, 250, 300, 500	
ilter rating in µm	Christer shed wire week alexande	010
03 Nominal	Stainless steel wire mesh, cleanable	G10 G25 G40 G60 G100
	Filter paper, non-reusable (not cleanable)	P10 P25
Absolute (ISO 16889)	Glass fiber material, non-reusable (not cleanable)	H3XL

Pressure differential

04	Max. pressure differential of the filter element 160 bar [2321 psi]				
	Max. pressure differential of the filter element 16 bar [232 psi]	G00			
	Max. pressure differential of the filter element 20 bar [290 psi]	E00			
	Max. pressure differential of the filter element 210 bar [3045 psi]	F00			

Bypass valve

05	Without bypass valve	0	
Seal			
06	NBR seal	М	
	FKM seal	V	

Order example: 18.3105 H10XL-E00-0-M

More filter ratings, seal materials as well as an



H6XL H10XL H20XL



Configuration possibilities

Designation	Designation	Designation
18.1005 P25-E00-0-M	18.1008 P25-E00-0-M	18.1011 P25-E00-0-M
18.1105 P10-E00-0-M	18.1108 P10-E00-0-M	18.1111 P10-E00-0-M
18.2105 H3XL-E00-0-M	18.2108 H3XL-E00-0-M	18.2111 H3XL-E00-0-M
18.5105 H6XL-E00-0-M	18.5108 H6XL-E00-0-M	18.5111 H6XL-E00-0-M
18.3105 H10XL-E00-0-M	18.3108 H10XL-E00-0-M	18.3111 H10XL-E00-0-M
18.4105 H20XL-E00-0-M	18.4108 H20XL-E00-0-M	18.4111 H20XL-E00-0-M
18.8105 G10-E00-0-M	18.8108 G10-E00-0-M	18.8111 G10-E00-0-M
18.8205 G25-E00-0-M	18.8208 G25-E00-0-M	18.8211 G25-E00-0-M
18.8305 G40-E00-0-M	18.8308 G40-E00-0-M	18.8311 G40-E00-0-M
18.8405 G60-E00-0-M	18.8408 G60-E00-0-M	18.8411 G60-E00-0-M
18.8505 G100-E00-0-M	18.8508 G100-E00-0-M	18.8511 G100-E00-0-M
18.2205 H3XL-F00-0-M	18.2208 H3XL-F00-0-M	18.2211 H3XL-F00-0-M
18.5205 H6XL-F00-0-M	18.5208 H6XL-F00-0-M	18.5211 H6XL-F00-0-M
18.3205 H10XL-F00-0-M	18.3208 H10XL-F00-0-M	18.3211 H10XL-F00-0-M
18.4205 H20XL-F00-0-M	18.4208 H20XL-F00-0-M	18.4211 H20XL-F00-0-M
18.9105 G10-F00-0-M	18.9108 G10-F00-0-M	18.9111 G10-F00-0-M
18.9205 G25-F00-0-M	18.9208 G25-F00-0-M	18.9211 G25-F00-0-M
18.9305 G40-F00-0-M	18.9308 G40-F00-0-M	18.9311 G40-F00-0-M
18.9405 G60-F00-0-M	18.9408 G60-F00-0-M	18.9411 G60-F00-0-M
18.9505 G100-F00-0-M	18.9508 G100-F00-0-M	18.9511 G100-F00-0-M
18.1015 P25-E00-0-M	18.1030 P25-E00-0-M	18.1045 P25-E00-0-M
18.1115 P10-E00-0-M	18.1130 P10-E00-0-M	18.1145 P10-E00-0-M
18.2115 H3XL-E00-0-M	18.2130 H3XL-E00-0-M	18.2145 H3XL-E00-0-M
18.5115 H6XL-E00-0-M	18.5130 H6XL-E00-0-M	18.5145 H6XL-E00-0-M
18.3115 H10XL-E00-0-M	18.3130 H10XL-E00-0-M	18.3145 H10XL-E00-0-M
18.4115 H20XL-E00-0-M	18.4130 H20XL-E00-0-M	18.4145 H20XL-E00-0-M
18.8115 G10-E00-0-M	18.8130 G10-E00-0-M	18.8145 G10-E00-0-M
18.8215 G25-E00-0-M	18.8230 G25-E00-0-M	18.8245 G25-E00-0-M
18.8315 G40-E00-0-M	18.8330 G40-E00-0-M	18.8345 G40-E00-0-M
18.8415 G60-E00-0-M	18.8430 G60-E00-0-M	18.8445 G60-E00-0-M
18.8515 G100-E00-0-M	18.8530 G100-E00-0-M	18.8545 G100-E00-0-M
18.2215 H3XL-F00-0-M	18.2230 H3XL-F00-0-M	18.2245 H3XL-F00-0-M
18.5215 H6XL-F00-0-M	18.5230 H6XL-F00-0-M	18.5245 H6XL-F00-0-M
18.3215 H10XL-F00-0-M	18.3230 H10XL-F00-0-M	18.3245 H10XL-F00-0-M
18.4215 H20XL-F00-0-M	18.4230 H20XL-F00-0-M	18.4245 H20XL-F00-0-M
18.9115 G10-F00-0-M	18.9130 G10-F00-0-M	18.9145 G10-F00-0-M
18.9215 G25-F00-0-M	18.9230 G25-F00-0-M	18.9245 G25-F00-0-M
18.9315 G40-F00-0-M	18.9330 G40-F00-0-M	18.9345 G40-F00-0-M
18.9415 G60-F00-0-M	18.9430 G60-F00-0-M	18.9445 G60-F00-0-M
18.9515 G100-F00-0-M	18.9530 G100-F00-0-M	18.9545 G100-F00-0-M





Configuration possibilities

Designation	Designation	Designation
18.5 H3XL-G00-0-M	18.20 H3XL-G00-0-M	18.40 H3XL-G00-0-M
18.5 H10XL-G00-0-M	18.20 H10XL-G00-0-M	18.40 H10XL-G00-0-M
18.5 H20XL-G00-0-M	18.20 H20XL-G00-0-M	18.40 H20XL-G00-0-M
18.5 H3XL-C00-0-M	18.20 H3XL-C00-0-M	18.40 P10-G00-0-M
18.5 H10XL-C00-0-M	18.20 H10XL-C00-0-M	18.40 P25-G00-0-M
18.5 H20XL-C00-0-M	18.20 H20XL-C00-0-M	18.40 G10-G00-0-M
18.5 P10-G00-0-M	18.20 P10-G00-0-M	18.40 G25-G00-0-M
18.5 P25-G00-0-M	18.20 P25-G00-0-M	18.40 G40-G00-0-M
18.5 P10-C00-0-M	18.20 P10-C00-0-M	18.40 G60-G00-0-M
18.5 P25-C00-0-M	18.20 P25-C00-0-M	18.40 G100-G00-0-M
18.5 G10-G00-0-M	18.20 G10-G00-0-M	18.40 H3XL-C00-0-M
18.5 G25-G00-0-M	18.20 G25-G00-0-M	18.40 H10XL-C00-0-M
18.5 G40-G00-0-M	18.20 G40-G00-0-M	18.40 H20XL-C00-0-M
18.5 G60-G00-0-M	18.20 G60-G00-0-M	18.40 P10-C00-0-M
18.5 G100-G00-0-M	18.20 G100-G00-0-M	18.40 P25-C00-0-M
18.5 G10-C00-0-M	18.20 G10-C00-0-M	18.40 G10-C00-0-M
18.5 G25-C00-0-M	18.20 G25-C00-0-M	18.40 G25-C00-0-M
18.5 G40-C00-0-M	18.20 G40-C00-0-M	18.40 G40-C00-0-M
18.5 G60-C00-0-M	18.20 G60-C00-0-M	18.40 G60-C00-0-M
18.5 G100-C00-0-M	18.20 G100-C00-0-M	18.40 G100-C00-0-M
18.45 H10XL-G00-0-M	18.81 P10-G00-0-M	18.100 H3XL-G00-0-M
18.45 H20XL-G00-0-M	18.81 P25-G00-0-M	18.100 H10XL-G00-0-M
18.45 P10-G00-0-M	18.81 H6XL-G00-0-M	18.100 H20XL-G00-0-W
18.45 P25-G00-0-M	18.81 H10XL-G00-0-M	18.100 H3XL-C00-0-M
18.45 G25-G00-0-M	18.81 H20XL-G00-0-M	18.100 H10XL-C00-0-M
18.45 G40-G00-0-M	18.81 G25-G00-0-M	18.100 H20XL-C00-0-W
18.80 H3XL-G00-0-M	18.81 G40-G00-0-M	18.100 H20XL-C00-0-W
		18.100 P10-G00-0-W
18.80 H10XL-G00-0-M	18.90 H3XL-G00-0-M 18.90 H10XL-G00-0-M	
18.80 H20XL-G00-0-M		18.100 P10-C00-0-M
18.80 P10-G00-0-M	18.90 H20XL-G00-0-M	18.100 P25-C00-0-M
18.80 P25-G00-0-M	18.90 P10-G00-0-M	18.100 G10-G00-0-M
18.80 G10-G00-0-M	18.90 P25-G00-0-M	18.100 G25-G00-0-M
18.80 G25-G00-0-M	18.90 G10-G00-0-M	18.100 G60-G00-0-M
18.80 G40-G00-0-M	18.90 G25-G00-0-M	18.100 G100-G00-0-M
18.80 G60-G00-0-M	18.90 G60-G00-0-M	18.100 G10-C00-0-M
18.80 G100-G00-0-M	18.90 G100-G00-0-M	18.100 G25-C00-0-M
18.80 H3XL-C00-0-M		18.100 G60-C00-0-M
18.80 H10XL-C00-0-M		18.100 G100-C00-0-M
18.80 H20XL-C00-0-M		
18.80 P10-C00-0-M		



18.80 G10-C00-0-M 18.80 G25-C00-0-M 18.80 G40-C00-0-M 18.80 G60-C00-0-M 18.80 G100-C00-0-M



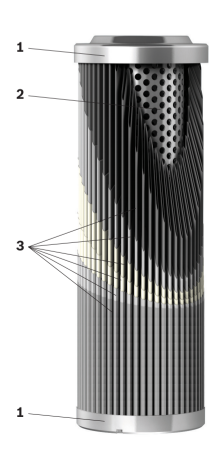
Configuration possibilities

Designation	Designation	Designation
18.140 H3XL-G00-0-M	18.150 P5-G00-0-M	18.250 P10-G00-0-M
18.140 H10XL-G00-0-M	18.150 P10-G00-0-M	18.250 P25-G00-0-M
18.140 H20XL-G00-0-M	18.150 P25-G00-0-M	18.250 H3XL-G00-0-M
18.140 H3XL-C00-0-M	18.150 H3XL-G00-0-M	18.250 H6XL-G00-0-M
18.140 H10XL-C00-0-M	18.150 H10XL-G00-0-M	18.250 H10XL-G00-0-N
18.140 H20XL-C00-0-M	18.150 H20XL-G00-0-M	18.250 H20XL-G00-0-N
18.140 P10-G00-0-M	18.180 P10-G00-0-M	18.250 G25-G00-0-M
18.140 P25-G00-0-M	18.180 P25-G00-0-M	18.250 G40-G00-0-M
18.140 P10-C00-0-M	18.180 H3XL-G00-0-M	18.300 P10-G00-0-M
18.140 P25-C00-0-M	18.180 H6XL-G00-0-M	18.300 P25-G00-0-M
18.140 G10-G00-0-M	18.180 H10XL-G00-0-M	18.300 H10XL-G00-0-N
18.140 G25-G00-0-M	18.180 H20XL-G00-0-M	18.300 H20XL-G00-0-N
18.140 G60-G00-0-M	18.180 G25-G00-0-M	18.300 G10-G00-0-M
18.140 G100-G00-0-M	18.180 G40-G00-0-M	18.300 G25-G00-0-M
18.140 G10-C00-0-M	18.200 H3XL-G00-0-M	18.300 G60-G00-0-M
18.140 G25-C00-0-M	18.200 H10XL-G00-0-M	18.300 G100-G00-0-M
18.140 G60-C00-0-M	18.200 H20XL-G00-0-M	18.500 P10-G00-0-M
18.140 G100-C00-0-M	18.200 P10-G00-0-M	18.500 P25-G00-0-M
	18.200 P25-G00-0-M	18.500 H10XL-G00-0-I
	18.200 G10-G00-0-M	18.500 H20XL-G00-0-I
	18.200 G25-G00-0-M	18.500 G10-G00-0-M
	18.200 G60-G00-0-M	18.500 G25-G00-0-M
	18.200 G100-G00-0-M	18.500 G60-G00-0-M
		18.500 G100-G00-0-N

Function, section

The filter element is the central component of industrial filters. The actual filtration process takes place in the filter element. The applied filter elements and the filter media used in the filter elements determine the major filter variables such as size range of particle retention, dirt holding capacity and pressure loss. filter elements are used for the filtration of hydraulic fluids in the hydraulic system as well as for the filtration of lubricants, industrial fluids and gases.

Filter elements consist of a combination of radially pleated filter media (3) which are laid around a perforated support tube (2). Support tube and filter element mat are glued to both end caps (1). Seals are provided between the filter element and the filter housing as a seal.







Filter variables

Filter rating and attainable oil cleanliness

The main goal when using industrial filters is not only the direct protection of machine components but to attain the target oil cleanliness. Oil cleanliness is defined on the

basis of oil cleanliness classes which classify how the amount of particles of the existing contamination is distributed in the operating liquid.

Filtration performance

Filtration ratio $\beta_{x(c)}$ (β value)

The retention capacity of hydraulic filters in a hydraulic system is defined by the filtration ratio $\beta_{x(c)}$. This variable is therefore the most important performance characteristic of a hydraulic filter. It is measured in the multipass test, and is the average value of the specified initial and final pressure differential according to ISO 16889 using ISOMTD test dust.

The filtration ratio $\beta_{x(c)}$ is defined as the ratio of the particle count of the respective particle size on both sides of the filter.

Dirt holding capacity

It is also measured using the multipass test and determines the amount of test dust ISOMTD which is fed to the filter media until a specified pressure differential increase has been reached.

Pressure loss (also pressure differential or delta p)

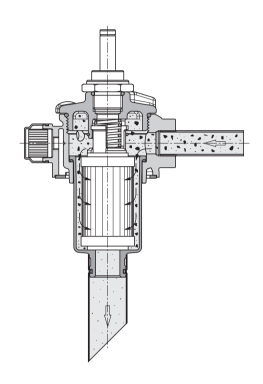
The pressure loss of the filter element is the relevant characteristic value for the determination of the filter size. The pressure loss with a clean filter element is recommended by the filter manufacturer or defined by the system manufacturer.

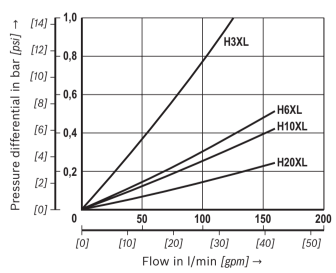
This characteristic value depends on many factors. Mainly: The rating of the filter media, its geometry and arrangement in the filter element, the filter area, the operating viscosity of the fluid and the flow.

The term "delta p" is often also expressed with the symbol " Δp ".

When dimensioning the filter, an initial pressure loss is determined which must not be exceeded by the new filter element based on the aforementioned conditions.

The following diagram shows the typical pressure loss behavior of filter elements with different filter media at different flows for a viscosity of 30 mm²/s [150 SUS].









Overview

Depending on the application and requirements, different filter media in different filtration ratings are used for the separation of particles.

Filter media/set-up	Electron microscope image
HXL, glass fiber material Depth filter, combination of inorganic micro glass filter media. High dirt holding capacity due to multi-layer technology.	
G, stainless steel wire mesh material 1.4401 or 1.4571 Surface filter made of stainless steel wire mesh with supporting layer.	
P, filter paper Inexpensive depth filter made of filter paper with supporting layer. Made of specially coated cellulose fiber preventing humidity and swelling.	





Technical data

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

general					
Filtration direction		From the outside to the inside			
Ambient temperature range °C [°F]] -30 +65 [-22 +149]		
Material	- Cover/base		Steel, aluminum or plastic (depending on the version)		
	- Support tube		Steel		
	- Seals		NBR or FKM		
hydraulic					
•		°C [°F]	-20 +100 [-4 +212]		
Minimum conduct	ivity of the media	pS/m	300		

Compatibility with permitted hydraulic fluids

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

Important information on hydraulic fluids!



[►] For more information and data on the use of other hydraulic fluids, please refer to data sheet or contact us!

[▶] HFC/HFA and other hydraulic special fluids upon request.

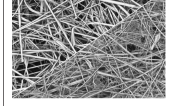


Technical data H...XL

Glass fiber material, H...XL

This filter media achieves the best possible cleanliness level when compared to other filter media. It is suitable for fluids such as hydraulic oils, lubricants, chemical and industrial liquids. Due to its defined dirt holding capacity (ISO 16889), it offers highly effective protection for machines and system components which are sensitive to contamination.

- H...XL depth filter made of inorganic glass fiber material
- Absolute filtration/defined retention capacity according to ISO 16889
- High dirt holding capacity due to multi-layer set-up
- Non-reusable filter (not cleanable due to the depth filter effect)
- Attainable oil cleanliness classes according to ISO 4406 up to ISO code 13/10/8 and better



Filter rating and attainable oil cleanliness

The following table provides recommendations for the selection of a filter media in dependency of the application and indicates the average oil cleanliness class attainable according to ISO 4406 or SAE-AS 4059.

Glass fiber material

	To be achieved with filter				
Contamination class DIN ISO 4406	ß _{X(C)} = 200	Material	Arrangement	Hydraulic system	
13/10/8 17/13/10	3 μm		Drossure filter		Servo valves
15/12/10 19/14/11	6 μm	Glass fiber Pressure filter material HXL Return flow or			High-response valves
17/14/10 21/16/13	10 μm				Proportional valves
19/16/12 22/17/14	20 μm	pressure filters		Pumps and valves in general	

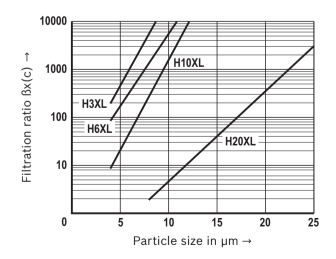
Attainable filtration ratio $\beta_{x(c)}$ (β value)

Typical β values of up to 2.2 bar [31.9 psi] Δp pressure increase at the filter element ¹⁾

Particle size "x" for different β values, measurement according to ISO 16889			
β _{x(c)} ≥ 75	β _{x(c)} ≥ 200	β _{x(c)} ≥ 1000	
4.0 μm(c)	< 4.5 µm(c)	5.0 µm(c)	
4.8 μm(c)	5.5 µm(c)	7.5 µm(c)	
6.5 µm(c)	7.5 µm(c)	9.5 µm(c)	
18.5 μm(c)	20.0 μm(c)	22.0 µm(c)	
	measurem β _{x(c)} ≥ 75 4.0 μm(c) 4.8 μm(c) 6.5 μm(c)	measurement according to $β_{x(c)} ≥ 75$ $β_{x(c)} ≥ 200$ 4.0 μm(c) < 4.5 μm(c) 4.8 μm(c) 5.5 μm(c) 6.5 μm(c) 7.5 μm(c)	

 $^{^{\}rm 1)}\,\text{Filtration}$ ratio $\beta_{x(c)}$ for other filter media upon request

Filtration ratio $\beta_{x(c)}$ as a function of particle size $\mu m(c)$





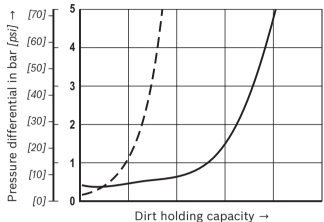


Technical data H...XL

Dirt holding capacity

Compared to conventional filter media with single layer technology, the H...XL filter material features a high dirt holding capacity because it is made of two separate filter layers connected in series.

Superior dirt holding capacity of H...XL filter elements



Conventional filter element --(single-layer glass fiber material)

H...XL filter element (multi-

layer glass fiber material)

Technical data

Stainless steel wire mesh, G...

There is a comprehensive field of applications for wire mesh filter media. Not only pre-filtration is possible, but also the filtration of lubricating oils, hydraulic oils, coolants and water-like fluids.

- Surface filter made of stainless steel wire mesh
- Reusable, cleanable
- ${\mathord{\text{--}}}$ Pleated design, single-, two- or three-layer design

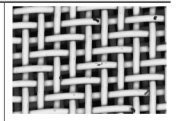
Wire mesh G10 ... G40

As surface filters, these materials are generally cleanable. Due to their fine mesh, however, cleaning is more difficult than with coarser filter mesh.

Therefore, we recommend cleaning the filters in an ultrasonic bath.

Wire mesh G60 ... G100

Due to their coarser mesh size, the cleaning of these filter media is easier.



Filter media	Design	Mesh size
G10	Special Dutch weave	10 μm nom.
G25	Woven mesh	25 μm nom.
G40	Woven mesh	40 μm nom.
G60 G100	Plain cloth	60 100 μm nom.





Technical data G...

Stainless steel wire mesh

	To be achieved with filter		with filter	
Contamination class DIN ISO 4406	Nominal	Material	Arrangement	Fluid system
20/18/13 21/20/15	10 μm		Pressure filter	For existing systems (hydraulics) and
Cannot be used for wire mesh > 10 μm	25 100 μm	Stainless steel wire mesh, G	Return flow, pressure filters or suction filters	as protective filter (G10, G25) For fluids such as: – Lubricants – Petrochemical products – Water – Coolants/thermal oils

Cleaning of filter elements

Cleaning or replacement

Before cleaning a filter element made of wire mesh, it has to be checked after dismantling of the filter element whether it makes sense to clean the element. For example, if the cloth contains many fibrous substances and consists of a material finer than G40, effective and complete cleaning is not possible in many cases. Filter mesh which has visible defects due to frequent cleaning must be replaced. In general, the following applies: The finer the cloth, the thinner the wire. Therefore, especially fine mesh must be cleaned gently to protect the material. The wire mesh must not show any cracks in the folds as otherwise, the filter capacity will be insufficient.

Cleaning frequency

Experience has shown that filter elements made of G10, G25 and G40 can be cleaned up to ten times.

Filter mesh > 60 μ m can usually be cleaned more than ten times. Reusability, however, very much depends on the type of contamination as well as on the pressure differential during operation (final Δp before dismantling the filter element). For maximum reusability, we therefore recommend replacing in particular the fine mesh at a final Δp of 2.2 bar [31,9 psi] at the latest. Due to the given reasons, the aforementioned values must be regarded as reference values for which we do not assume any liability.

Recommendations for cleaning

Manual and simple cleaning method for filter elements made of wire mesh

Procedure	Wire mesh G10, G25, G40	Wire mesh G60 G100	
Chemical pre-cleaning	Let the filter element drain for approx. 1 hour after disassembly. Bathe in solvent afterwards.		
Mechanical pre-cleaning	Remove rough dirt with a brush or scrubber. Do not use hard or pointed objects which could damage the filter media.		
Mechanical/chemical main cleaning	Put pre-cleaned element in an ultrasonic bath with special solvent. Clean the element in the ultrasonic bath until all visible contamination is removed.	Evaporate with hot washing solution (water with corrosion protection agent)	
Test	Visually check the material for damage. Replace the filter element if you identify obvious damage.		
Preservation	After drying, you must spray the cleaned element with preservative agents and store it sealed against dust in a plastic foil.		





Technical data G...

Automated cleaning for filter elements made of wire mesh

Procedure	Wire mesh G10, G25, G40, G60 G100
Chemical pre-cleaning	Let the filter element drain for approx. 1 hour after disassembly. Bathe in solvent afterwards.
Mechanical/chemical main cleaning	By means of special cleaning systems for filter elements. Most of these systems are provided with a fully automated and combined cleaning mechanism including ultrasound as well as mechanical and chemical cleaning processes. This allows for best possible cleaning results with gentle cleaning processes.

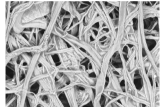
Technical data P...

Filter paper, P...

Filter paper is used for the filtration of lubricating oil and for pre-filtration.

Filter paper has the following features:

- Depth filter made of cellulose fibers
- Specially coated to prevent swelling caused by humidity
- Pleated design, single-, two- or three-layer design
- Non-reusable filter (not cleanable due to the depth filter effect)



Filter media	Filtration ratio β values 1)	Retention rate 1)
P10	β _{10(c)} > 2.0	50 %
P25	β _{10(c)} > 1.25	20 %

¹⁾ According to ISO 16889

Filter paper

Contamination class	To be achieved with filter			
DIN ISO 4406	$B_{x(c)} = 200$	Material	Arrangement	Hydraulic system
20/19/14 22/20/15	10 μm	Danar D	Return flow or	For eviating evaters
21/20/15 22/21/16	25 μm	Paper P	pressure filters	For existing systems





Installation, commissioning, maintenance

When does the filter element have to be replaced or cleaned?

As soon as the dynamic pressure or the pressure differential set at the maintenance indicator is reached, the red button of the optical, mechanical maintenance indicator pops out. If an electronic switching element is provided, an electric signal output is also provided.. In this case, the filter element must be replaced or cleaned.

Filter elements should be replaced or cleaned after max. 6 months.

Motice:

If the maintenance indicator signal is ignored, the increasing pressure differential may damage the filter element causing it to collapse.

Filter element exchange

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

MARNING!

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. 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 conditions that do not comply with the installation conditions.

Directives and standards

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

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 industrial filters and filter elements is carried out within the framework of a certified quality management system in accordance with ISO 9001:2000.

Exchangeability

filter elements for installation in filter hous-ngs are exchangeable with regard to their dimensions with the aforementioned competitive filter elements.

They comply with the state-of-the-art in technology and are developed and tested according to specific test procedures such as ISO 16889 (filtration performance test), ISO 2941

(collapse pressure) and ISO 3968 (pressure loss). The filter elements recommended by us are exclusively intended for intended applications. They must be maintained regularly and replaced, if necessary.

