

Filter elements

RE 51420

Edition: 2017-02 Replaces: 12.14

Type 1.; 2.; 4.; 6.; 7. and 20. filter elements



- ► Sizes according to **DIN 24550:**
 - 1. and 2. 0040 ... 1000
- ► Additional sizes: 1.0045 ... 2500; 2.0130; 2.0150 4.06 ... 4.20; 6.56 ... 560; 7,002 ... 008 20.0101 ... 1051
- ▶ Pressure differential resistance up to 330 bar [4786 psi]

Features

▶ Filter media

- Glass fiber material of the 5th product generation with electrically conductive non-woven medium and increased dirt holding capacity
- Glass fiber material with water-absorbing function
- Additional filter media: Filter paper, wire mesh, non-woven material and non-woven metal fiber for numerous fields of application in fluid filtration.
- ▶ Extended product range for non-mineral oil based fluids

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Filter element type 1.

01	02	03		04	05	06		07		80
1.			-				-	0	-	

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01	Design	1.
		· · · · · · · · · · · · · · · · · · ·
ize		
02	According to DIN 24550	0040
		0063
		0100
		0160
		0250
		0400
		0630
		1000
	According to Bosch Rexroth standard	0045
		0055
		0120
		0130
		0150
		0200
		0270
		2000

2500

Filter rating in µm

Nominal	G10				
	G25				
	G60				
		G100			
		G200			
		G500			
		G800			
	Filter paper, non-reusable (not cleanable)	P10			
		P25			
	Non-woven material, non-reusable (not cleanable)	VS25			
		VS40			
		VS60			
Absolute	Glass fiber material generation 5, non-reusable (not cleanable)	H1XL			
(ISO 16889; β _{x(c)} ≥200)		H3XL			
		H6XL			
		PWR10			
		H20XL			
	Non-woven metal fiber, non-reusable (not cleanable)	M5			
		M10			
Water-absorbing	Non-reusable (not cleanable)	AS3 ²⁾			
		AS6 ²⁾			
		AS10 ²⁾			
		AS20 ²⁾			

Pressure differential

04	Max. admissible pressure differential of the filter element 30 bar [435 psi]	Α	
	Max. admissible pressure differential of the filter element 160 bar [2321 psi]	С	

Filter element type 1.

01	02	03		04	05	06		07		80
1.			-				_	0	-	

Element design

05	Standard adhesive	0
	Special adhesive	H 3)

Element design

06	Standard material	0
	Stainless steel 1.4571	V 4)

Bypass valve

07	Without bypass valve	0
----	----------------------	---

Seal

80	NBR seal	М
	FKM seal	V

- 1) For the admissible temperature ranges, refer to chapter "Technical data"
- 2) Only configurable with pressure differential A = 30 bar [435 psi]
- 3) Improved temperature and media resistance, only in connection with FKM "V" seal
- 4) Only in connection with special adhesive "H" and seal FKV "V"

Order example:

1.0040 PWR10-A00-0-M

Material no.: R928005837

Further filter ratings and seal materials are available upon request.

Filter element type 2.

01	02	03		04	05	06		07		80
2.			-				_	0	-	

Filter	element	1)
01	Design	

Size		
02	According to DIN 24550	0040
		0063
		0100
		0160
		0250
		0400
		0630
		1000
	According to Bosch Rexroth standard	0130
		0150

Filter rating in µm

Nominal	Stainless steel wire mesh, reusable (cleanable)	G10
		G25
		G40
		G60
		G100
		G200
		G500
		G800
	Filter paper, non-reusable (not cleanable)	P10
		P25
	Non-woven material, non-reusable (not cleanable)	VS25
		VS40
		VS60
Absolute	Glass fiber material generation 5, non-reusable (not cleanable)	H1XL
(ISO 16889; β _{x(c)} ≥200)		H3XL
		H6XL
		PWR10
		H20XL
	Non-woven metal fiber, non-reusable (not cleanable)	M5
		M10
Water-absorbing	Non-reusable (not cleanable)	AS3 ²⁾
		AS6 ²⁾
		AS10 ²⁾
		AS20 ²⁾

Pressure differential

04	Max. admissible pressure differential of the filter element 30 bar [435 psi]	Α
	Max. admissible pressure differential of the filter element 330 bar [4786 psi]	В

Filter element type 2.

01	02	03		04	05	06		07		80
2.			-				_	0	_	

Element design

	· · · · · · · · · · · · · · · · · · ·	
05	Standard adhesive	0
	Special adhesive	H 3)

Element design

06	Standard material	0
	Stainless steel 1.4571	V 4)

Bypass valve

07	Without bypass valve	0
----	----------------------	---

Seal

08	NBR seal	М
	FKM seal	V

¹⁾ For the admissible temperature ranges, refer to chapter "Technical data"

- 2) Only configurable with pressure differential A = 30 bar [435 psi]
- 3) Improved temperature and media resistance, only in connection with FKM "V" seal
- 4) Only in connection with special adhesive "H" and seal FKV "V"

Order example:

2.0040 PWR10-A00-0-M

Material no.: R928006647

Further filter ratings and seal materials are available upon request.

Filter element type 2.Z

for sandwich plate filter 320PZR

01	02	03		04	05	1	06
2.Z			_	B00	0	-	

Filte	r element 1)	
01	Design	2.Z
Size		
02	According to Bosch Rexroth standard	025
		075
		125
Filte	er rating in µm	
03	Absolute Glass fiber material, non-reusable (not cleanable)	H3PZ
	(ISO 16889; β _{x(c)} ≥200)	H6PZ
		H10PZ
		H20PZ
Pres	sure differential	
04	Max. admissible pressure differential of the filter element 330 bar [4786 psi]	B00
Вура	ass valve	
05	Without bypass valve	0
Seal		
06	NBR seal	M
	FKM seal	V

¹⁾ For the admissible temperature ranges, refer to chapter "Technical data"

Order example:

2.Z125 H10PZ-B00-0-M

Material no.: R928051781

Filter element type 2.0058 and 2.0059 for inline filter 16 FE or duplex filter 16 FD

01	02	03		04		05		06
2.			-	A00	_		-	

Filter element 1)

	2.
croth standard	0058 0059
	0033
Stainless steel wire mesh, reusable (cleanable)	G10
	G25
	G40
	G60 G100
	G200
	G500
	G800
Filter paper, non-reusable (not cleanable)	P10
	P25
Non-woven material, non-reusable (not cleanable)	VS25
	VS40
	VS60
Glass fiber material generation 5, non-reusable (not cleanable)	H1XL
	H3XL
	H6XL
	PWR10
	H20XL
Non-reusable (not cleanable)	AS3
	AS6
	AS10
	AS20
re differential of the filter element 30 bar [435 psi]	A00
pypass valve	0
	6

Order example:

NBR seal

FKM seal

Seal 06

2.0058 PWR10-A00-6-M

Material no. R928007115

Further filter ratings and seal materials are available upon request.

М

¹⁾ For the admissible temperature ranges, refer to chapter "Technical data"

Filter element type 4. for inline filters 20 L

01	02	03		04	05	06		07		80
4.			-	Α			-	0	_	

Filter element 1) 01 | Design

Size		
02	According to Bosch Rexroth standard	06
		10
		20

Filter rating in µm

Nominal	Stainless steel wire mesh, reusable (cleanable)	G10
		G25
		G40
		G60
		G100
		G200
		G500
		G800
	Filter paper, non-reusable (not cleanable)	P10
		P25
Absolute	Glass fiber material generation 5, non-reusable (not cleanable)	H1XL
(ISO 16889; β _{x(c)} ≥200)		H3XL
		H6XL
		PWR10
		H20XL

Pressure differential

	04	Max. admissible pressure differential of the filter element 30 bar [435 psi]	Α
_			

Element design

ſ	05	Standard adhesive	0
		Special adhesive	H ²⁾

Element design

0	O6 Standard material	0
	Stainless steel 1.4571	V 3)

Bypass valve

07	Without bypass valve	0
Seal		

Seai

08	NBR seal	М
	FKM seal	V

¹⁾ For the admissible temperature ranges, refer to chapter "Technical data"

Order example:

4.20 PWR10-A00-0-M

Material no.: R928046366

Further filter ratings and seal materials are available upon request.

Bosch Rexroth AG, RE 51420, edition: 2017-02

 $^{^{2)}\,}$ Improved temperature and media resistance, only in connection with FKM "V" seal

³⁾ Only in connection with special adhesive "H" and seal FKV "V"

Filter element type 6.

for housing suction filters SE

01	02	. 03		. 04		05		. 06
6.			-	S00	_	0	_	0

Filter element 1) 01 Design

Size		
02	According to Bosch Rexroth standard	56
		90
		140
		225
		360
		460
		560

Filter rating in µm

Nominal	Stainless steel wire mesh, reusable (cleanable)	G10
		G25
		G40
		G60
		G100
		G200
		G500
		G800
	Filter paper, non-reusable (not cleanable)	P10
		P25
	Non-woven material, non-reusable (not cleanable)	VS25
		VS40
		VS60
Absolute	Glass fiber material generation 5, non-reusable (not cleanable)	H1XL
(ISO 16889; β _{x(c)} ≥200)		H3XL
		H6XL
		PWR10
		H20XL

Pressure differential

04	Admissible pressure differential of the filter element 1 dar [14.5 psi]	500		
Bypass valve				

05 Without bypass valve

S	eal				
	06	Without seal			0

¹⁾ For the admissible temperature ranges, refer to chapter "Technical data"

Order example:

6.140 PWR10-A00-0-0

Material no.: R928019715

Further filter ratings are available upon request.

Filter element type 7.

for tank breathing filters TLF

01	02	03		04		05		06
7.			-		-	0	-	

Filter element 1)

01	Design	/.
Size		
02	According to Bosch Rexroth standard	002
		004
		006
		007
		008

Filter rating in µm

Nominal	Stainless steel wire mesh, reusable (cleanable)	G10
		G25
		G40
		G60
		G100
		G200
		G500
		G800
	Filter paper, non-reusable (not cleanable)	P10
		P25
Absolute	Glass fiber material generation 5, non-reusable (not cleanable)	H1XL
(ISO 16889; β _{x(c)} ≥200)		H3XL
		H6XL
		PWR10
		H20XL
Water-absorbing	Non-reusable (not cleanable)	AS10

Pressure differential

05 Without bypass valve

04	Admissible pressure differential of the filter element 1 bar [14.5 psi] – standard material	S00
	Admissible pressure differential of the filter element 1 bar [14.5 psi] – stainless steel material	SOV 2)

Bypass valve

Seal		
06	NBR seal	М
	FKM seal	٧

¹⁾ For the admissible temperature ranges, refer to chapter "Technical data"

Order example:

7.006 PWR10-A00-0-M

Material no.: R928016626

Further filter ratings and seal materials are available upon request.

 $^{^{2)}\,\,}$ Only in connection with special adhesive "H" and seal FKV "V"

20.

Ordering code Filter element

Filter element type 20.

for tank mounted return line filters 25TE

20.			l –	E00	_		_	
01	02	03		04		05		06

Filter element 1) 01 Design

Size		
02	According to Bosch Rexroth standard	0101
		0201
		0351
		1051

Filter rating in µm

03 Nominal	Stainless steel wire mesh, reusable (cleanable)	G10
		G25
		G40
		G60
		G100
	Filter paper, non-reusable (not cleanable)	P10
		P25
Absolute	Glass fiber material generation 5, non-reusable (not cleanable)	H3XL
(ISO 16889; β _{x(c)} ≥200)		H6XL
		PWR10
		H20XL
Water-absorbing	Non-reusable (not cleanable)	AS6
		AS10
		AS20

Pressure differential

04 Max. admissible pressure differential of the filter element 20 bar [290 psi]	E00

Bypass valve

05	With bypass valve	6
	Without bypass valve	0

Seal

06	NBR seal	М
	FKM seal	V

¹⁾ For the admissible temperature ranges, refer to chapter "Technical data"

Order example:

20.0101 PWR10-E00-6-M

Material no.: R928053667

Further filter ratings and seal materials are available upon request.

Preferred types

Filter element type 1.

Туре	Materi	al no. of filter element, filter rating	g in μm
	H3XL	H6XL	PWR10
1.0040A00-0-M	R928005835	R928005836	R928005837
1.0063A00-0-M	R928005853	R928005854	R928005855
1.0100A00-0-M	R928005871	R928005872	R928005873
1.0130A00-0-M	R928037178	R928045104	R928037180
1.0150A00-0-M	R928037181	R928037182	R928037183
1.0160A00-0-M	R928005889	R928005890	R928005891
1.0250A00-0-M	R928005925	R928005926	R928005927
1.0400A00-0-M	R928005961	R928005962	R928005963
1.0630A00-0-M	R928005997	R928005998	R928005999
1.1000A00-0-M	R928006033	R928006034	R928006035
1.2000A00-0-M	R928041312	R928048158	R928040797
1.2500A00-0-M	R928041314	R928046806	R928040800

Filter element type 2.

Туре	Materi	al no. of filter element, filter rating	g in μm
	H3XL	H6XL	PWR10
2.0040A00-0-M	R928006645	R928006646	R928006647
2.0063A00-0-M	R928006699	R928006700	R928006701
2.0100A00-0-M	R928006753	R928006754	R928006755
2.0130A00-0-M	R928022274	R928022275	R928022276
2.0150A00-0-M	R928022283	R928022284	R928022285
2.0160A00-0-M	R928006807	R928006808	R928006809
2.0250A00-0-M	R928006861	R928006862	R928006863
2.0400A00-0-M	R928006915	R928006916	R928006917
2.0630A00-0-M	R928006969	R928006970	R928006971
2.1000A00-0-M	R928007023	R928007024	R928007025

Filter element type 2.Z

Туре	Material no. of filter element, filter rating in μm							
	нзрг	H10PZ						
2.Z025 HPZ-B00-0-M	R928051771	R928053299	R928051773					
2.Z075 HPZ-B00-0-M	R928051775	R928051776	R928051777					
2.Z125 HPZ-B00-0-M	R928051779	R928051780	R928051781					

Filter element type 2.0058 and 2.0059

Туре	Material no. of filter element, filter rating in µm							
	H3XL	H6XL	PWR10					
2.0058A00-6-M	R928007113	R928007114	R928007115					
2.0059A00-6-M	R928007131	R928007132	R928007133					

Preferred types

Filter element type 4.

Туре	Material no. of filter element, filter rating PWR10 in μm
4.06 PWR10-A00-0-M	R928028880
4.10 PWR10-A00-0-M	R928046351
4.20 PWR10-A00-0-M	R928046366

Filter element type 6.

Туре	Material no. of filter ele	ment, filter rating in µm
	PWR10	G10
6.56S00-0-0	R928053777	R928046438
6.90S00-0-0	R928046448	R928046444
6,140S00-0-0	R928019715	R928027883
6,225S00-0-0	R928040938	R928046428
6,360S00-0-0	R928052226	R928046432
6,460S00-0-0	R928046435	R928037008
6,560S00-0-0	R928054604	R928039963

Filter element type 7.

Туре	Material no. of filter element, filter rating in µm P10
7,002S00-0-M	R928039681
7,004S00-0-M	R928016621
7,006S00-0-M	R928016624
7,007S00-0-M	R928016627
7,008 HXL-S00-0-M	R928039600

Filter element type 20.

Туре	Material no. of filter element, filter rating in μm							
	H3XL	H3XL H6XL PWR10						
20.0101E00-6-M	R928054019	R928054019 R928054020		R928054021				
20.0201E00-6-M	R928054022	R928054023	R928053669	R928054024				
20.0351E00-6-M	R928054025	R928054026	R928053671	R928054027				
20.1051E00-6-M	R928054028	R928054029	R928053672	R928054030				

Filter element assignment to filter series

Element type	Series	Application	Data sheet no. 1				
	40FLE(N)	Inline filter	51401				
Element type 1. Element type 2. Element type 4. Element type 6. Element type 7.	100FLE(N)		51402				
	40FLD(N)		51408				
	100FLD(N)	Dumley filter	51409				
4	40FLDK(N)	Duplex filter	51407				
1.	63FLDK(N) -1X		51445				
	10TE(N)	Tank mounted return line filter	51424				
	10FRE(N)	5142					
	10TD(N)-1X	Table and an advantage of the control of the contro	51454				
	10 FRD(N)	Tank mounted return line filter, switchable	_				
Element type	Series	Application	Data sheet no.				
	40LE(N)		51400				
	100LE(N)		51400				
	50LE(N)		51447				
	110LE(N)	Inline filter	51448				
	245LE(N)	inline filter	51421				
	350LE(N)		51422				
	445LEN		51423				
	16FE		51403				
	40/160 LD(N)		51406				
2.	250/450 LD(N)		51411				
	50LD(N)	D 1 CH	51453				
	150LD(N)	Duplex filter	51446				
	400LD(N)		51429				
	16FD		51410				
Element type 2.Z Element type	250/450FE(N)		51405				
	245PSF(N)	DI 1 CI	51418				
	350PSF(N)	Block mounting filters	51419				
	450PBF(N)		51417				
Element type	Series	Application	Data sheet no.				
2.7	320PZR	Sandwich plate filter	51427				
2.2	320PZR/PZL-2X	Sandwich plate filter, generation 2X	51468				
Element type	Series	Application	Data sheet no.				
4.	20 L	Inline filter	_				
	Series	Application	Data sheet no.				
6.	SE	Housing suction filter	_				
Flament type	Series	Application	Data sheet no.				
	TLF	Tank breathing filter	51415				
	I LF	Talik bi catilling litter	31413				
Element type	Series	Application	Data sheet no.				

 $^{^{\}rm 1)}~{\rm For}$ any further information, please refer to the respective data sheet

Function, section

Rexroth 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. The actual filtration process takes part in the filter element, the central component of an industrial filter. In connection with the filter medium, it defines the main filter variables, such as retention capacity, dirt holding capacity and pressure loss.

The configuration of the filter material PWR... of generation 5 consists of 3 filter-efficient glass fiber layers and contains an electrically conductive non-woven medium by default.

1.; 2. and 20. filter elements

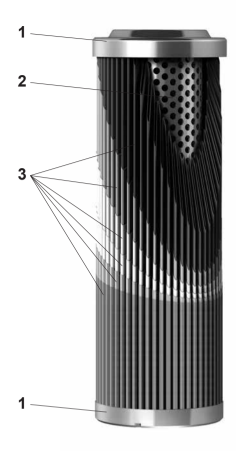
The filter element consists of a combination of star-like pleated filter media (3). The filter layers are laid around a perforated support tube (2). Filter element 20. features additional external protection of the filter element mat by means of an also perforated protective cage (4). In longitudinal direction, the filter element is sealed using a 2-component adhesive. Support tube and filter element mat are glued to both end disks (1). The protective cage allows for a continuous fluid flow around the filter element mat and, at the same time, provides mechanical protection against external damage. Sealing between the filter element and the filter housing is effected by means of one or two seals.

Series 2.0058 and 2.0059 may optionally be selected with a bypass valve at the filter element bottom. There is generally flow from the outside to the inside.

All filter elements 1. and 2. of the Rexroth preferred program are made of zinc-free components thus preventing the formation of zinc-soap, in particular if water-containing fluids (HFA/HFC) and synthetic oils are used. The use of zinc-free filter elements prevents early "element blocking", thus considerably increasing the life cycle of an element. Therefore, Rexroth filter elements can be used universally for typical hydraulic fluids and lubricants.

4. and 7. filter elements

Filter elements consist of a combination of star-like pleated filter media (3) which are laid around a perforated support tube (2). In longitudinal direction, the filter element is sealed using a 2-component adhesive and support tube and filter element mat are connected with both end disks (1). Sealing between the filter element and the filter housing is effected by means of one or two seals. There is generally flow from the outside to the inside. If



Type 2.0250

HFA/HFC and synthetic oils are used, a filter element made of stainless steel has to be used.

6. Filter elements

Filter elements consist of a combination of star-like pleated filter media which are laid in perforated and external support tubes. In longitudinal direction, the filter element is sealed using a 2-component adhesive and support tube and filter element mat are connected with both end disks. The sealing of the filter element is part of the filter housing.

There is generally flow from the inside to the outside. If HFA/HFC and synthetic oils are used, a filter element made of stainless steel has to be used.

Filter variables

(for series 1.; 2.; 4.; 6. and 20.)

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 required oil cleanliness. Oil cleanliness is defined on the

basis of oil cleanliness classes which classify the particle distribution of existing contamination in the operating liquid.

Filtration performance

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

The retention capacity of hydraulic filters is characterized 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 according to ISO 16889 using test dust according to ISO 12103-1. The filtration ratio $\beta_{x(c)}$ specifies the ratio of the number of particles of the same size upstream and downstream of the filter.

Dirt holding capacity

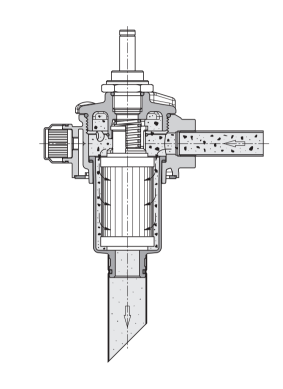
It is also measured using the multipass test and determines the amount of test dust which is fed to the filter medium until a specified pressure differential increase has been reached.

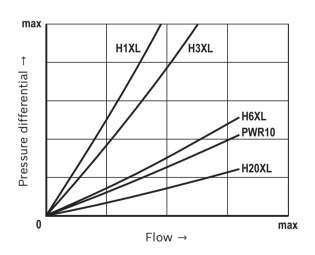
Pressure loss (also pressure differential or delta p)

The pressure loss of the filter element is the relevant characteristic value for the determination of the filter size. These are recommended values of the filter manufacturer or specifications by the filter user. This characteristic value depends on many factors. Mainly: the rating of the filter medium, 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 complete filter, an initial pressure loss is determined which must not be exceeded by the new filter state on the basis of the aforementioned conditions. The size design of a Rexroth filter on the basis of an initial Δp or pressure loss may be comfortably completed using our online design software "BOSCH REXROTH FILTERSELECT".

The diagram shows the typical pressure loss behavior of filter elements with different material fineness at different flows.





Filter variables

Overview

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

Filter medium/set-up	Electron microscope image
PWR, glass fiber material Glass fiber material generation 5. Configuration with a total of 6 layers consisting of 3 filter-efficient glass fiber layers, with electrically conductive non-woven media by default.	
HPL, glass fiber material Depth filter, combination of inorganic micro glass filter medium. Single-layer variants of HXL for use in sandwich plate filters.	
G, stainless steel wire mesh material 1.4401 or 1.4571 Surface filter made of stainless steel wire mesh with supporting mesh.	
P, filter paper Inexpensive depth filter made of filter paper with supporting mesh. Made of specially impregnated cellulose fiber preventing humidity and swelling.	
M, non-woven metal fiber Material 1.4404 Depth filter made of stainless steel fibers with supporting mesh.	
VS, non-woven material Surface filter made of extra strong fiber compound in the form of polyethylene-covered polypropylene fiber.	
AS, water-absorbing Depth filter, non-woven material with water-absorbing material combined with micro glass filter media.	

Technical data of preferred program (For applications outside these values, please consult us!)

general			,			-		7				
Weight (1. filter elements) 1)		NG	1.0040		1.006	3 1	.0100	1.0	130	1	.0150	1.0160
		kg	0.16		0.24		0.38		.59	1	0.67	0.74
		[lbs]	[0.35]		[0.53]	_	[0.83]	+	.30]	+	[1.47]	[1.63]
		NG	1.0250		1.040	_	1.0630 1		1.200		.2000	1.2500
		kg				2.42 3.44			4.8		9.14	
Weight (2. filter elements) 1)		[lbs]	[2.36]		[3.26]		[5.33] [7.5			58] [10.58] 2.0130		[20.15]
weight (2. Inter elements) -/		NG	2.0040 0.1		2.0063 0.17		+	0.28	<u> </u>	0.2		2.0150
		kg [lbs]	[0.22]			.17 .38]).61]		[0.6		0.32 [0.7]
	-		2.0160	1		0250	_	0400		2.06		2.1000
		NG kg	0.5			.75	+	.14		1.5		2.58
		[lbs]	[1.1]			.65]	1	2.51]		[3.3.		[5.68]
		NG	2.0058	,	2.0	0059	2.	Z025	:	2.Z0	75	2.Z0125
		kg	3.4		:	3.8	C	.09		0.1	6	0.3
		[lbs]	[7.7]		[6	3.5]	[0.2]		[0.3	5]	[0.66]
Weight (4. filter elements) 1)		NG		l.06			4	.10		_	4	.20
	•			.170				.200				225
		[lbs]		0.37).44]		<u> </u>		.51]
Weight (6. filter elements) 1)		NG	6.56		.90	6.14		.225	6.36	-	6.460	_
		kg [lbs]	0.14 [0.31]).40).88]	0.50 [1.10).70 !.54]	0.7 [1.6	- 1	1.2 [2.65]	1.5 [3.31]
Majaht /7 filter alamanta) 1)									_			
Weight (7. filter elements) 1)		NG	7.002							7.00		7.008
		kg [lbs]).46 !.01]		1.28 [2.8]		1.6 [3.53]	
Weight (20. filter elements) 1)		NG	20.0101		1				20.035			
Weight (20. filter elements) -		kg	0.12		-				0.80			2 0.1051 1.74
		[lbs]	[0.26				[0.79] [1.76]				[3.84]	
Filtration direction	▶ 1.; 2.; 4.; 7.; 20. filter elen		From the outside to the inside only			ı						
Thirdian direction	► 6. filter elements		From the outside to the inside only									
Ambient temperature range	- O. Hittor Grotinging	°C [°F]	-10 +6						ds dov	n to	-30 [-	221)
Storage conditions	▶ Seal NBR	°C [°F]	-40 +6!									
G	► Seal FKM	°C [°F]	-20 +6									
Material	► Pressure differential stability	bar [psi]						330 [4786]				
1. and 2. filter elements	► Cover/base		Polyamide				Tin-coated steel			Tin-coated aluminur		
	► Support tube		Tin-coated steel									
	► Seals		NBR or Fk	ΚM								
Material	► Pressure differential stability	bar [psi]	30 [435]									
4. filter element	► Cover		Polyamide	Э								
	► Base		Galvanize	d st	eel							
	► Support tube		Galvanize	d st	eel							
	► Seals		NBR or Fk	(M								
Material	▶ Pressure differential stability	bar [psi]	1 [14.5]									
6. filter element	► Cover/base		Galvanize									
	► Support tube		Galvanize	d st	eel							
Material 7. filter element	► Pressure differential stability	bar [psi]	1 [14.5]									
	► Cover/base		Galvanize									
	► Support tube		Galvanize		.eei							
Material	SealsPressure differential stability	har [noi]	NBR or Fk 20 [290]	\IVI								
20. filter element	► Pressure differential stability ► Cover/base	bar [psi]	Plastic									
	► Support tube		Tin-coated	d et	eel	-						
	► Seals		NBR or Fk									
	. 50415		1 .45 01 11									

 $^{^{1)}\,}$ Net weights refer to glass fiber material

Bosch Rexroth AG, RE 51420, edition: 2017-02

Technical data of preferred program

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

hydraulic		
Minimum conductivity of the medium	pS/m 300	

Reduction of the electrical charging is realized by means of a conductive non-woven medium with clearly lower resistance than previously used filter material layers. Due to its conductivity, the conductive medium in connection with a conductive supporting mesh reduces separation of charges in the various filter material layers (particularly between glass fiber and outlet layer)

Admissible operating temperature range, depending on material combination

Material	Code letter	Operating temperature range °C [°F]
Seal		
NBR	M	-40 +100 [-40 +212]
FKM	V	-20 +210 [-4 +410]
Filter element adhesive	·	
Standard	0	-40 +100 [-40 +212]
Special	Н	-55 +170 [-67 +338]
Filter element material (cover, base, support tube)	·	
Standard	0	-40 +100 [-40 +212]
Stainless steel	V	-55 +170 [-67 +338]
Filter element material (filter material)		
Aquasorb	AS	0 +160 [32 +320]
Stainless steel wire mesh	G	-55 +500 [-67 +932]
Glass fiber material	PWR	to +160 [to +320]
Non-woven metal fiber	M	-55 +250 [-67 +482]
Filter paper	P	to +130 [to +266]
Non-woven material	VS	to +80 [to +176]

Compatibility with permitted hydraulic fluids

Hydraulic flu	id	Classification	on Design type key version			Suitable	Standards		
			1.; 2. and 20. filter elements	4. and 7. filter elements	6. filter elements	sealing materials			
Mineral oil		HLP		A00 or S00	S00	NBR	DIN 51524		
Bio-	► Insoluble in water	HETG				NBR	VDMA 04500		
degradable	lable	HEES				FKM	→ VDMA 24568		
	► Soluble in water	HEPG	A00 or B00 or C00 or E00				FKM	VDMA 24568	
Flame-	► Water-free	HFDU, HFDR			C00 or E00	A0V or S0V (stainless steel)	not possible	FKM	VDMA 24317
resistant	► Containing water	HFAS			(Stairness steer)		NBR	DIN 04000	
		HFAE				NBR	DIN 24320		
		HFC	1			NBR	VDMA 24317		

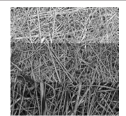
Important information on hydraulic fluids:

- ► 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 (cellulose) must not be used, filter elements with glass fiber material have 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.

Technical data PWR...

Glass fiber material generation 5, PWR...

The filter medium achieves the best cleanliness possible compared to other filter media. It is suitable for hydraulic oils, lubricants, chemical and industrial liquids. Due to its defined retention capacity (ISO 16889), it offers highly effective protection for machines and system components which are sensitive to contamination. An optimized dirt holding capacity in connection with an excellent cleanliness class is achieved by three glass fiber liners which are relevant for filtration. The stainless steel mesh used on the clean side is also responsible for a very high degree of stability of the filter element in case of pulsations. The electrostatic effects occurring with non-conductive fluids are reduced by the conductive non-woven medium integrated by default.



- ▶ By default, electrically conductive non-woven media
- ▶ 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 filtration effect)

Filter rating and attainable oil cleanliness

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

Glass fiber material

Oil cleanliness class	t	to be achieved with filter						
ISO 4406	ß _{x(c)} = 200	Material	Possible arrangement	Hydraulic system				
10/6/4 - 14/8/6	1 µm					-		Special applications
13/10/8 - 17/13/10	3 µm		- · · · · · · · · · · · · · · · · · · ·			-		Servo valves
15/12/10 - 19/14/11	6 µm	Glass fiber Return flow or material pressure filter					High-response valves	
17/14/10 - 21/16/13	10 µm		pressure inter			Ī		Proportional valves
19/16/12 - 22/17/14	20 μm]		-			-	Pumps and valves in general

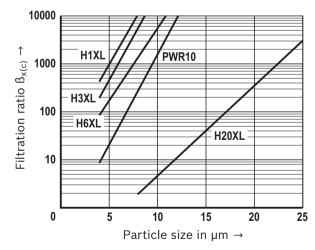
Attainable filtration ratio $\beta_{x(c)}$ (β value)

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

Filter medium	Particle size "x" for different β values, measurement according to ISO 16889						
meaium	$\beta_{x(c)} \ge 75$ $\beta_{x(c)} \ge 200$ $\beta_{x(c)} \ge$						
H1XL	< 4.0 µm(c)	< 4.0 µm(c)	< 4.0 µm(c)				
H3XL	4.0 μm(c)	< 4.5 µm(c)	5.0 μm(c)				
H6XL	4.8 µm(c)	5.5 µm(c)	7.5 µm(c)				
PWR10	7.5 µm(c)	8.5 µm(c)	10.5 μm(c)				
H20XL	18.5 µm(c)	20.0 μm(c)	22.0 µm(c)				

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

Filtration ratio $\beta_{x(c)}$ dependent on particle size $\mu m(c)$



Technical data	PWR
Technical data	PWK

Dirt holding capacity according to ISO 16889

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

Conventional filter element

(single-layer glass fiber material)

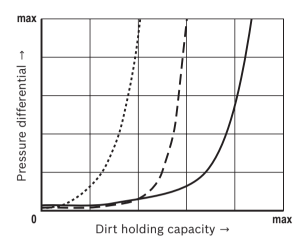
Two-layer filter element

(former Rexroth H...XL material combination)

Rexroth PWR... filter element

(three-layer glass fiber material with electrically conductive non-woven medium)

Comparison of typical dirt holding capacities of glass fiber filter elements



Technical data H...PZ

Glass fiber material, H...PZ

The filter medium achieves the best cleanliness possible compared to other filter media. It is suitable for hydraulic oil. Due to its defined retention capacity (ISO 16889), it offers highly effective protection for machines and system components which are sensitive to contamination.

- ▶ Depth filter made of inorganic glass fiber material
- ▶ Absolute filtration/defined retention capacity according to ISO 16889
- ▶ Non-reusable filter (not cleanable due to the depth filtration effect)

Filter rating and attainable oil cleanliness

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

Glass fiber material

Oil cleanliness class	to be achieved with filter								
ISO 4406	ß _{x(c)} = 200	Material	Possible arrangement		Hydraulic system				
13/10/8 - 17/13/10	3 µm				Vertical stacking				
15/12/10 - 19/14/11	6 μm	Glass fiber material HPZ	material	material			Sandwich plate filter		(sandwich plate assembly)
17/14/10 - 21/16/13	10 μm				320PZ				
19/16/12 - 22/17/14	20 μm	2							

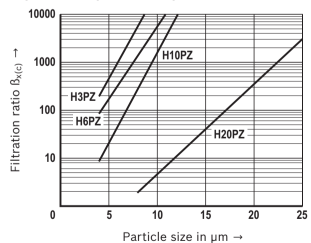
Attainable filtration ratio $\beta_{x(c)}$ (β value)

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

Filter medium	Particle size "x" for different β values, measurement according to ISO 16889						
meaium	$\beta_{x(c)} \ge 75$ $\beta_{x(c)} \ge 200$ $\beta_{x(c)} \ge 10$						
H3PZ	4.0 μm(c)	< 4.5 µm(c)	5.0 µm(c)				
H6PZ	4.8 μm(c)	5.5 µm(c)	7.5 µm(c)				
H10PZ	6.5 µm(c)	7.5 µm(c)	9.5 μm(c)				
H20PZ	18.5 μm(c) 20.0 μm(c) 22.0 μm(

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

Filtration ratio $\beta_{x(c)}$ dependent on particle size $\mu m(c)$



Technical data G...

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.

Wire mesh G10 ... G40

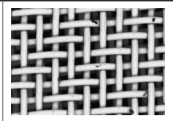
As surface filters, these materials are generally cleanable. Due to their fine mesh, however, cleaning is more difficult than with coarser filter mesh.

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

Wire mesh G60 ... G800

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

- ▶ Surface filter made of stainless steel wire mesh
- ► Reusable, cleanable
- ▶ Pleated design: single, two or three-layer design



Filter medium	Design	Mesh size
G10	Special Dutch weave	10 μm nom.
G25	Moven revine	25 μm nom.
G40	Woven roving	40 μm nom.
G60 G800	Plain mesh	60 800 μm nom.

Stainless steel wire mesh

Oil cleanliness class	t	to be achieved with filter			
according to ISO 4406	nominal	Material	Possible arrangement		Fluid system
20/18/13 - 21/20/15	10 μm				For existing systems (hydraulics) and as protective filter (G10, G25)
Cannot be used for wire mesh > 10 μm	25 800 μm	Stainless steel wire mesh, G	Return flow, pressure filters or suction filters		For fluids such as: Lubricants Petrochemicals Water filter Wastewater treatment systems / thermal oils

Technical data G...

Cleaning of filter elements

Cleaning or replacement

Before cleaning a G... element, the filter element has to be dismantled first and then checked whether it makes sense to clean the element. For example, if the mesh 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 mesh, the thinner the wire. Therefore, especially fine mesh must be cleaned gently to protect the material. Cracks in the folds of the wire mesh and the non-woven metal fiber are to be avoided. 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 pressurization (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 G... elements

Procedure	Wire mesh G10, G25, G40	Wire mesh G60 G800			
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 medium.				
Mechanical/chemical main cleaning	Put pre-cleaned element in an ultrasonic bath with special solvent. Clean the element in the ultrasonic bath until any visible contamination is removed.	Evaporate with hot washing solution (water with corrosion protection agent)			
Checking	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.				

Automated cleaning for G... elements

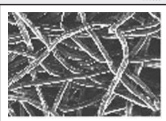
Procedure	Wire mesh G10, G25, G40, G60 G800
Chemical pre-cleaning	Let the filter element drain for approx. 1 hour after disassembly. Bathe in solvent afterwards.
Mechanical/chemical main cleaning	By means of special cleaning systems for filter elements. Most of these systems are provided with a fully 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 M...

Non-woven metal fiber, M...

Non-woven metal fiber serves for higher cleanliness for special fluids or high operating temperatures. It offers absolute filtration for effective protection for machine components sensitive to contamination. As this material consists of stable, and meshed and bound stainless steel fibers, it is also classified as depth filter medium and as not cleanable.

- ▶ Absolute filtration, measurement according to ISO 16889
- ▶ Depth filter made of stainless steel fibers
- ► Non-reusable filter
- ▶ Pleated design: two or three-layer design
- ► Supporting mesh: Epoxy or stainless steel wire mesh



Filter medium	Particle size for filtration ratio > 75 1)			
M5	5 μm			
M10	10 μm			

¹⁾ according to ISO 16889

Non-woven metal fiber

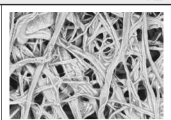
Oil cleanliness class	to be achieved with filter				
according to ISO 4406	β _{x(c)} = 75	Material	Possible arrangement	Hydraulic system	
16/13/10 - 20/15/11	5 μm	Non-woven metal fiber	Return flow		Filter material for special applications
18/14/10 - 21/17/13	10 µm	M	pressure filter	or pressure filter	riitei matemai ioi special applications

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 impregnated against swelling caused by humidity
- ▶ Pleated design: single, two or three-layer design
- ▶ Non-reusable filter (not cleanable due to the depth filtration effect)



Filter medium	Nominal filter rating	Filtration ratio β values 1)	Retention rate with 10 µm 1)	
P10	10 μm	β _{10(c)} > 2.0	50%	
P25	25 μm	β _{10(c)} > 1.25	20%	

¹⁾ according to ISO 16889

Filter paper

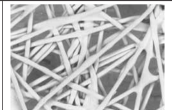
Oil cleanliness class	to be achieved with filter					
according to ISO 4406	ß _{x(c)} = 200	Material	Possible arrangement	Hydraulic system		Hydraulic system
20/19/14 - 22/20/15	10 μm	Paper P	Return flow or			For existing systems
21/20/15 - 22/21/16	25 μm	raper P	pressure filter			For existing systems

Technical data VS..

Non-woven material, VS...

The non-woven material VS... serves for filtration of cooling lubricants, water and water-based media. Additionally, this filter medium can also be used for filtration of emulsions or for general pre-filtration.

- ▶ Depth filter material made of polyolefin fibers
- ► Free of binding agents
- ► Heat-set
- ► Extremely resistant
- lacktriangle Pleated design: single or two-layer design
- ▶ Supporting mesh: epoxy-coated or stainless steel wire mesh
- ▶ Non-reusable filter (not cleanable due to the depth filtration effect)

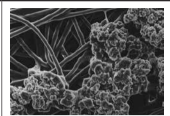


Filter medium	Nominal filter rating
VS 25	25 μm
VS 40	40 μm
VS 60	60 μm

Technical data AS...

Water-absorbing, AS...

AS ... **Aquasorb** filter elements absorb free water from hydraulic fluids and lubricating oils as well as air humidity for breathing filters. Even low water concentrations over the saturation point of the oil may accelerate oil aging due to oxidation. This leads to increased corrosion and wear. Additionally, specific oil additives may lead to change or settling in form of solid, slimy substances causing early clogging of the pores of the filters used. Its combination with glass fiber filter media additionally ensures highly efficient separation of contamination.



- ▶ Absolute filtration ISO 16889
- ▶ Surface filter made of water-absorbing non-woven filter medium
- ► Combined with non-woven glass fiber media
- ► Non-reusable filter (not cleanable due to the depth filtration effect)
- ▶ Pleated design: multi-layer design

Filter medium	Particle size β _{x(c)} = 200 ¹⁾	Particle size $\beta_{x(c)}$ = 1000 1)		
AS3	4.5 μm(c)	5.0 μm(c)		
AS6	5.5 μm(c)	7.5 µm(c)		
AS10	7.5 µm(c)	9.5 μm(c)		
AS20	20 μm(c)	22 μm(c)		

¹⁾ according to ISO 16889

Aquasorb

Oil cleanliness class	to	to be achieved with filter								
according to ISO 4406	ß _{x(c)} = 200	Material	Possible arrangement					Hydraulic system		
13/10/8 - 17/13/10	3 µm							Servo valves		
15/12/10 - 19/14/11	6 μm	Aquasorb Return flow, bypass or breathing filter	1 ' 1	' '	Return flow,				-	High-response valves
17/14/10 - 21/16/13	10 μm				AS	AS	'''			-
19/16/12 - 22/17/14	20 μm					-	Pumps and valves in general			

Functional principle

Like Rexroth industrial filter elements, Rexroth Aquasorb filter elements are pleated, however, they include a non-woven layer with a water-binding material in the form of a fine granulate. Behind this non-woven material, the respective non-woven glass fiber media is combined depending on the filter rating.

Effectiveness

The efficiency of Rexroth Aquasorb elements was verified in internal tests and by an independent institution in scientific analyses. The water content (free water) can be reduced to the saturation point of the oil. The efficiency and water absorption depend on the filter area load, oil viscosity and oil temperature. The following values refer to the water absorption and change at higher viscosity.

Design and area of application

Rexroth Aquasorb filter elements are to be dimensioned in such a way that an initial pressure loss of 0.2 bar [2.9 psi] is not exceeded. They are to be preferably used as bypass filters in a low-pressure range < 5 bar [72.5 psi]. The filter element has to be changed at a pressure differential of 2.2 bar [31.9 psi] the latest.

Rexroth Aquasorb can only be used in HLP and HEES.

Technical data AS...

Toma	Rated flow		Calculative wa	iter absorption		
Туре	in I/min [USgpm]	at 15 cst in ml	at 30 cst in ml	at 46 cst in ml	at 120 cst in ml	
1.0040	5 [1.33]	60	40	35	20	
1.0063	8 [2.21]	100	70	55	35	
1.0100	14 [3.57]	160	110	90	60	
1.0130	19 [5.01]	225	155	130	85	
1.0150	30 [8.03]	360	250	210	135	
1.0160	20 [5.25]	265	185	155	100	
1.0250	32 [8.57]	435	305	255	165	
1.0400	40 [10.57]	785	550	455	300	
1.0630	66 [17.32]	1290	900	750	490	
1.1000	97 [25.67]	1435	1005	830	545	
1.2000	189 [49.85]	2785	1950	1615	1055	
1.2500	197 [51.94]	3650	2555	2115	1385	

T	Rated flow		Calculative wa	ter absorption	
Туре	in I/min [USgpm]	at 15 cst in ml	at 30 cst in ml	at 46 cst in ml	at 120 cst in ml
2.0040	3 [0.74]	35	25	20	15
2.0063	5 [1.25]	55	40	30	20
2.0100	8 [2.01]	90	65	50	35
2.0130	9 [2.48]	110	75	65	40
2.0150	12 [3.24]	145	105	85	55
2.0160	17 [4.50]	200	140	115	75
2.0250	28 [7.27]	325	225	190	125
2.0400	45 [11.90]	525	370	305	200
2.0630	46 [12.17]	715	500	415	270
2.1000	73 [19.40]	835	585	485	315
2.0058	105 [27.7]	1545	1080	895	585
2.0059	121 [32.05]	1790	1250	1035	680

Assembly, commissioning, maintenance

When has the filter element to be replaced or cleaned?

As soon as the dynamic pressure or the pressure differential set at the maintenance indicator is reached, the red pushbutton of the mechanical/visual maintenance indicator pops out. If an electronic switching element is provided, an electric signal will moreover sound. In this case, the filter element must be replaced or cleaned. If the filter does not have a maintenance indicator, we recommend exchanging or cleaning filter elements after a maximum of 6 months.

Filter element exchange

- For single filters: Switch off the system and discharge the filter on the pressure side.
- ► For installed duplex switch filters: Refer to the relevant maintenance instructions according to the data sheet.

Detailed instructions with regard to the filter element exchange can be found on 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.

M Notice:

- ▶ Due to the high viscosity, the pre-set signal value of the visual maintenance indicator may be exceeded during cold start.
 - After the operating temperature has been reached, the mechanical/visual indicator can be acknowledged manually. The electrical signal will go out after the operating temperature has been reached. If the maintenance indicator is disregarded, the disproportionally increasing pressure differential 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 these measurements in real applications due to numerous influencing factors.

- According to the state of the art, products offering a higher dirt holding capacity according to ISO 16889 at a comparable filtration ratio $\beta_{x(c)}$ are expected to achieve it also under real conditions.
- ▶ 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.
- ► Technical characteristic values like retention rate and dirt holding capacity have been determined at a temperature of 40 °C ±5 °C.

Directives and standardization

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

Notes

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