

# Vent and bleed filter, water-absorbing

#### **RE 51456**

Edition: 2025-03 Replaces: 2021-04

# Type BFSK 25 to 125



- ▶ Sizes 25 to 125
- ► Component series 2X
- ► Maximum operating pressure 1 bar [14.5 psi]
- ► Connection G 3/8 to G 1 1/4 BSP; (ISO 228) with adapter plate: Ø58 x 2.5 (DIN 24557)
- ▶ Operating temperature 0 °C ... 85 °C [-18 °F ... 185 °F]

## **Features**

- ► Highly efficient, special filter material
- ► Filtration of ultra-fine particles and high dirt retention capacity
- ► Adsorption of air humidity
- ► Minimizes the risk of corrosion in the hydraulic tank
- ► Filter cartridge as well as water-absorbing granules exchangeable
- Optional check valves to avoid air exchange during no-load operation
- ► Optional adapter plate including check valve for discharge air from tank, without filtration
- ► Combines air filtration and dehumidification in fluid systems

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# **Ordering code**

## **Filters**

01	02		03		04		05		06		07
BFSK		-	2X	/	H3V3	-	М	-		-	

### Series

01	Air filter with water-absorbing granules	BFSK
Size		
02	BFSK	25
		40
		80
		125
Com	ponent series	
03	Component series 20 to 29 (20 to 29: unchanged installation and connection dimensions)	2X
ilte	r rating in µm	
04	Glass fiber material, not cleanable, 3 µm	H3V3
Seal		
05	NBR seals	М
Mate	rial	
06	Plastic version – male thread for size 25 (steel double nipple)	0
	Stainless steel version – male thread for sizes 40 - 125	S
Chec	k valve	·
07	Without check valve (standard)	0
	<b>With</b> check valve, cracking pressure of anti-cavitation valve 0.02 bar [0.29 psi], cracking pressure of preload valve 0.02 bar [0.29 psi]	с٧

Order example: BFSK25-2X/H3V3-M-0-CV

# **Preferred types**

Vent and bleed filter, water-absorbing	Material no.	Material no. Replacement cartridge	Material no. Refill granules
BFSK25-2X/H3V3-M-0-0	R928049169	R928049574	R928049182
BFSK40-2X/H3V3-M-S-0	R928049173	R928049575	R928049184
BFSK80-2X/H3V3-M-S-0	R928049175	R928049576	R928049185
BFSK125-2X/H3V3-M-S-0	R928049177	R928049577	R928049186
BFSK25-2X/H3V3-M-0-CV	R928049168	R928049574	R928049182
BFSK40-2X/H3V3-M-S-CV	R928049172	R928049575	R928049184
BFSK80-2X/H3V3-M-S-CV	R928049174	R928049576	R928049185
BFSK125-2X/H3V3-M-S-CV	R928049176	R928049577	R928049186

# **Accessories**

# Ordering codes, visual maintenance indicator 1)

			1
W	О	-	V01

01	Maintenance indicator	W
02	visual indicator	0

#### Design

04	Vacuum differential, design 01	V01

Туре	Material no.
WO-V01	R928049181

<sup>1)</sup> only in connection with adapter plate (AP1, AP2 or APCV)

## Ordering codes, adapter plate

01		02		03		04		05
ACC	_		_		_	2X	/	М

01	Accessories	ACC

## Design

0	)2	Adapter plate size 1 for sizes 25 <sup>2)</sup> and 40	AP1
		Adapter plate size 2 for sizes 80 and 125	AP2
		Adapter plate with check valves	APCV

## Series/size

03	Adapter plate 1	BFSK25-40
	Adapter plate 2 or adapter plate CV	BFSK80-125

### **Component series**

	04	Component series 20 to 29 (20 to 29: unchanged installation and connection dimensions)	2X	
_				

### Seal

-   (	)5	NBR seals	М

## Order example: ACC-AP1-BFSK25-40-2X/M

NG25 can only be installed with a reduction (G3/4 AG - G3/8 IG) provided by the customer.

Туре	Material no.
ACC-AP1-BFSK25-40-2X/M	R928049178
ACC-AP2-BFSK80-125-2X/M	R928049179
ACC-APCV-BFSK80-125-2X/M	R928049180

	Adapter plate				
Size	AP1 AP2 APCV				
25	Х	_	-		
40	•	_	-		
80	_	•	•		
125	-	•	•		

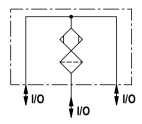
•	Standard
Х	possible if a reducing fitting is used
_	not possible

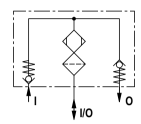
# **Symbols**

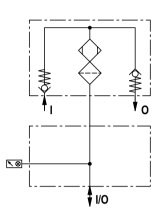
Vent and bleed filter without valves

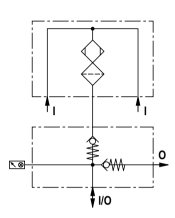
Vent and bleed filter with valves

Vent and bleed filter with valves, maintenance indicator and adapter plate (AP1; AP2) Vent and bleed filter with maintenance indicator and adapter plate (APCV) with integrated valves.









## **Function**, section

In hydraulics, air exchange at the fluid tank must be ensured at all times. Depending on the machine cycles, air is sucked into the tank and pressed out again. The air contains miniature particles as well as water vapor. Due to temperature variations, the exchanged air condenses and stimulates the oxidation process of the oil. This leads to corrosion resulting in damage to the fluid tank. By means of the Hengst BFSK vent and bleed filter, the fluid tank can suck in and give off clean and dry air. It is intended to be directly attached to a tank. The BFSK vent and bleed filters essentially consist of an unscrewable replacement cartridge (1) with an integrated, pleated filter element (2) and an air filter housing (3). The air filter housing (3) is filled with water-absorbing granules (WA granules) (4).

The WA granules contain red indicator beads. The water saturation is indicated when their color changes from red to orange. Optionally, check valves (5) can be integrated. The BFSK vent and bleed filter is available with and without integrated check valves. The version with integrated check valves prevents air exchange during no-load operation.

Furthermore, the optional visual maintenance indicator provides information on the filter status. The maintenance indicator (7) is connected via an adapter plate (6) that can be purchased separately. In addition, the adapter plate makes a direct connection to the fluid tank possible.

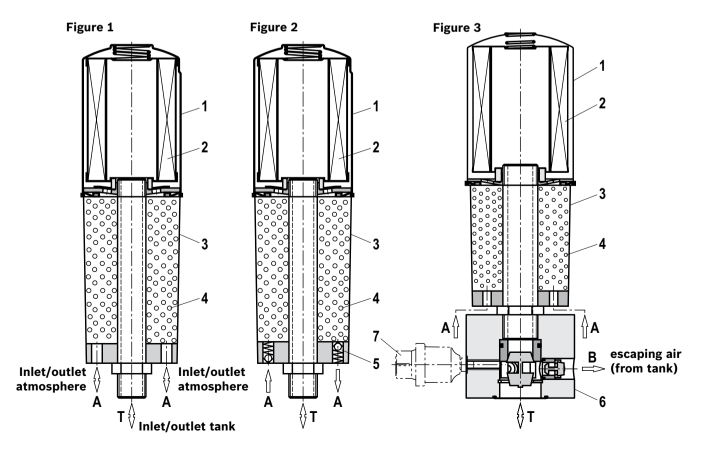
### Standard version without check valve (Figure 1):

The contaminated air is transported to the WA granules (4) via opening A, is dried there and then flows through the pleated filter element. Solid dirt particles are captured here. Via connection T, only dried and filtered air gets into the tank. Air exiting the system in the opposite direction is dried as well.

## Version with check valve (5) in BFSK (Figure 2):

Functions in the same way as the standard version; but includes check valves (5) to prevent air exchange during no-load operation.

Version with check valve in the adapter plate (6) (Figure 3): Functions in the same way as the standard version; but the escaping air, which may be mixed with oil mist, is diverted directly from the tank upstream of the filter via connection B into the environment.



# **Technical data**

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

General							
Weight		Size	25	40	80	125	
		kg [lbs]	0.4 [0.9]	1.5 [3.3]	2.92 [6.4]	4.1 [9.0]	
Installation positi	ion		vertical				
Ambient temperature range °C [°F]			-40 +85 [-40 +185]				
Storage conditions ${}^{\circ}C$ [ ${}^{\circ}F$ ]			+5 +40 [+41 +104]; max. relative air humidity 65%				
Operating tempe	rature	°C [°F]	0 +85 [-18 +185]				
Material	Replacement cartridge		Steel				
	Air filter housing		Polymethyl methacrylate				
	Adapter plate		Anodized alumin	um			
	Visual maintenance indicator			Housing made of polycarbonate			

Cracking pressure of check valve	bar [psi]	0.003 [0.05]
Type of pressure measurement of the maintenance indicator		Underpressure
Response pressure of the maintenance indicator	bar [psi]	0.05 [0.73]

Filter element		
Micro glass H3V3	μm	3, Single-use element on the basis of inorganic fiber
Permissible pressure differential	bar [psi]	1 [14.5]

Approved fluids		Classification	Suitable sealing materials	Standards
Mineral oil		HLP	NBR	DIN 51524
Biodegradable	– insoluble in water	HETG	NBR	VDMA 24568

# Important information on hydraulic fluids:

► For further information and data on the use of other hydraulic fluids, please contact us.

Filter material (WA granules)								
Volume	Size	25	40	80	125			
	cm³ [in³]	100 [6.1]	600 [36.6]	1040 [63.04]	2000 [122.0]			
Max. water absorption	l [US gal]	0.028 [0.0074]	0.172 [0.0454]	0.3 [0.07925]	0.576 [0,1521]			

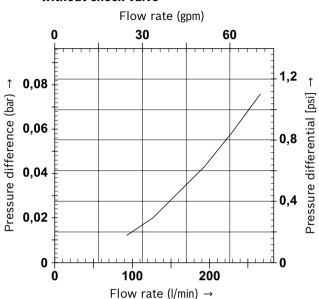
# The following table displays the operating ranges of the water-absorbing vent and bleed filters in hydraulic systems.

Туре	Max. air flow at a starting pressure differential of 0.07 bar in I/min
BFSK25	260
BFSK40	390
BFSK80	1100
BFSK125	780
BFSK25CV	140
BFSK40CV	290
BFSK80CV	680
BFSK125CV	390

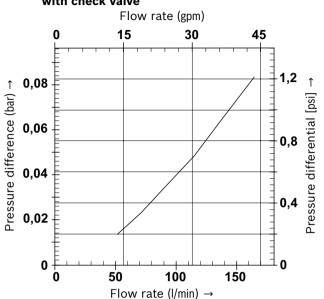
When air humidity is very high it is recommended to select the next highest variant with the aim of achieving a longer service life.

# **Characteristic curves**

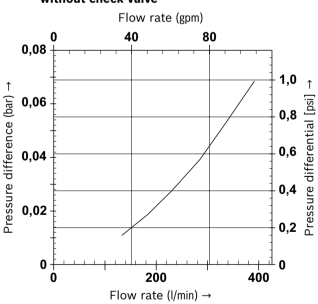
# BFSK25-2X / H3V3-M-O-O without check valve



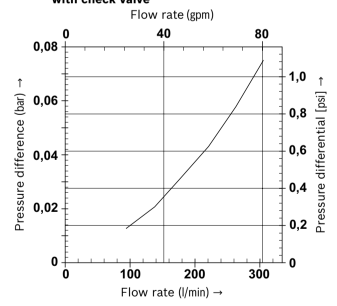
# BFSK25-2X / H3V3-M-O-CV with check valve



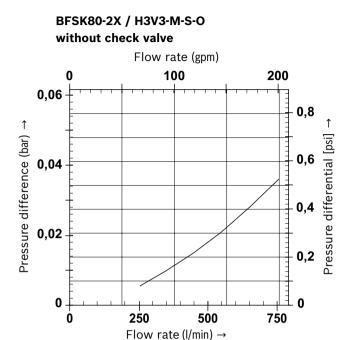
# BFSK40-2X / H3V3-M-S-O without check valve

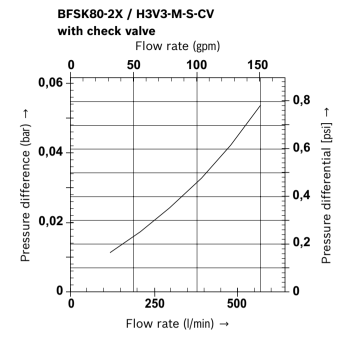


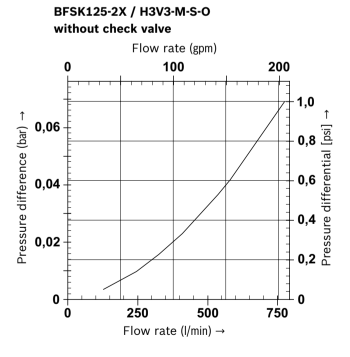
# BFSK40-2X / H3V3-M-S-CV with check valve

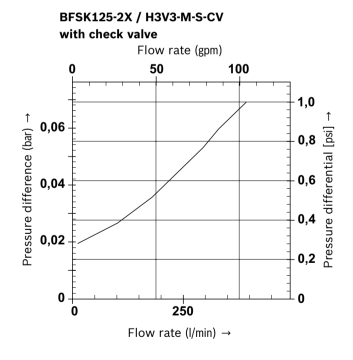


# **Characteristic curves**







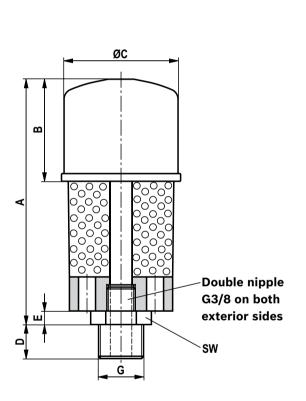


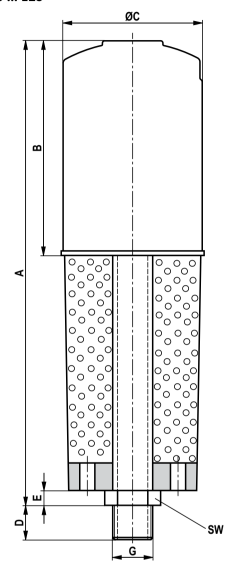
# **Dimensions: Vent and bleed filter**

(dimensions in mm [inch])

## BFSK25

BFSK40 ... 125

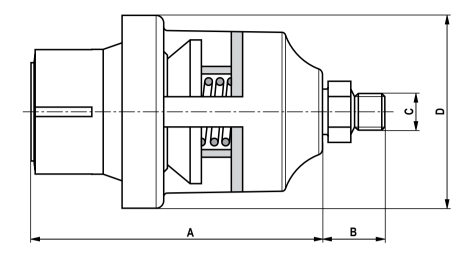




# Filter types

Type BFSK	Α	В	øс	D	E	G	sw
25	146 [5.75]	60 [2.36]	70 [2.76]	12 [0.47]	~10 [~ 0.39]	G3/8	22 [0.87]
40	281 [11.06]	121 [4.76]	97 [3.82]	23 [0.91]	~10 [~ 0.39]	G3/4	32 [1.26]
80	335 [13.19]	181 [7.13]	130 [5.12]	30 [1.18]	~11 [~ 0.43]	G1 1/4	50 [1.97]
125	495 [19.49]	231 [9.09]	130 [5.12]	27 [1.06]	~11 [~ 0.43]	G1 1/4	50 [1.97]

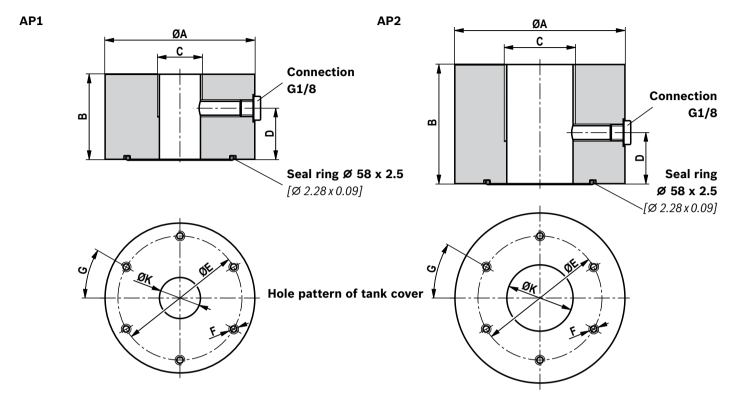
# **Dimensions: Maintenance indicator, visual** (dimensions in mm [inch])

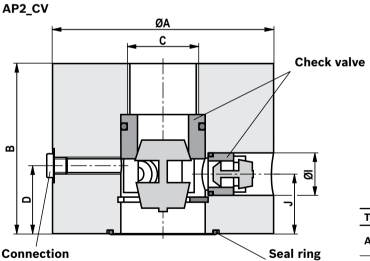


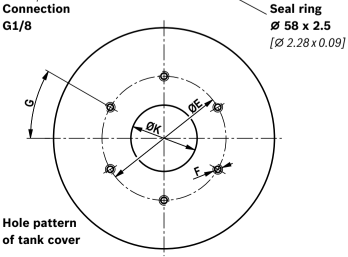
Туре	Α	В	С	D
WO-V01	70 [2.76]	16,5 [0.65]	G1/8	50 [1.97]

# **Dimensions: Adapter plates**

(dimensions in mm [inch])







Туре	ØA	В	С	D	ØE
AP1	88 [3.46]	50 [1.97]	G3/4	30 [1.18]	
AP2	100 [3.94]	70 [2.76]	G1 1/4	30 [1.18]	73 [2.87]
AP2_CV	130 [5.12]	100 [3.94]	G1 1/4	40 [1.57]	

Туре	ØF	G	ØI	J	øк
AP1	M5 x 10	30°	-	-	
AP2			_	_	50
AP2_CV		30	25 [0.98]	35 [1.38]	[1.97]

# **Spare parts**

# Ordering code, replacement cartridge and refill pack

i	01	1		2X	,	H3V3		600		<u> </u>	ı —	07
	. 24	1	_	X	. /	I H.3V.3	_	. 500	_		-	ııvı

Fi	lter	cartri	dge

89.
25
40
80
125
2X
H3V3
S00
<b>0</b> 1)
М

<sup>1)</sup> Always 0 with replacement cartridge

# Order example: 89.25-2X/H3V3-S00-0-M

Vent and bleed filter, water-absorbing	bleed filter, water-absorbing Replacement cartridge Refill granule	
BFSK25-2X/H3V3-M-0-0	R928049574	R928049182
BFSK40-2X/H3V3-M-S-0	R928049575	R928049184
BFSK80-2X/H3V3-M-S-0	R928049576	R928049185
BFSK125-2X/H3V3-M-S-0	R928049577	R928049186

## Assembly, commissioning and maintenance

#### Installation

The connection thread of the filter must correspond to the connection thread of the tank cap. If an adapter plate is used, the hole pattern (DIN 24557-2) of the tank cap must be compared to the dimensions from the "Dimensions" chapter prior to installation. Please remove the sealing foil (air inlet A) and the end cap of the filter connection prior to use. Screw the filter into the tank bore or the adapter plate respectively. When installing the filter, the required servicing height of the replacement cartridge (approx. 50 mm [1.97 inch]) must be taken into account. For servicing reasons, we recommend installing the filter in a standing position. All filter components must be screwed on hand-tight.

### Commissioning

It is not necessary to commission the filter.

#### Maintenance

#### **Exchanging the replacement cartridge**

It is necessary to exchange the replacement cartridge once the red marking of the maintenance indicator has been reached. Since the ambient conditions are very different depending on the place of installation, we recommend regular exchange of the replacement cartridge according to the specific installation conditions for BFSK filters that are designed without a maintenance indicator.

## **Exchanging the WA granules**

If the indicator beads of the WA granules change their color from red to orange, the granules must be exchanged. The material numbers of the corresponding spare parts are indicated on the name plate of the complete filter. They must correspond to the material numbers on the replacement cartridge or the refill pack.

### **Maintenance instructions:**

- ► Remove the complete vent and bleed filter by turning the air filter housing manually counter-clockwise.
- ► Remove the replacement cartridge by turning it counter-clockwise (hold tank port downwards).
- ► The WA granules are protected against falling out by a foam pad. In case of incorrect handling (shaking, turning upside down, ...) the granules might fall out.
- Remove foam pad prior to exchanging the WA granules.
- ► Dispose of the used WA granules and foam pads in accordance with environmental and applicable local requirements. Waste code: 150202
- ► Insert new bottom foam pad, fill in fresh WA granules and insert new upper foam pad.
- Screw air filter housing on tank port, put new seal ring (part of spare replacement cartridge) over air filter housing, center and install replacement cartridge (hand-tight) clockwise.

Do not forget to reset the visual maintenance indicator. This is done by pressing the RESET button.

# Mote:

Servicing should not take place below 10 °C. Should this still be necessary, however, special care must be taken when working with the plastic housing.

# **Tightening torques**

Adapter plates	AP1	AP2	APCV		
Tightening torque, at µtotal = 0.14	5 Nm ± 1 Nm				
Quantity	6				
Screw x length	M5 x 60 M5 x 80		M5 x 110		
Recommended property class of screw		8.8			

# **Directives and standardization**

#### **Product validation**

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

Compatibility with hydraulic fluid	ISO 2943:1998-11

The development, manufacture and assembly of Hengst industrial filters and Hengst filter elements is carried out within the framework of a certified quality management system in accordance with ISO 9001:2015.

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

The Hengst BFSK ventilation and exhaust filters, water-adsorbing are not devices or components within the meaning of the Pressure Equipment Directive 2014/68/EU (PED).

## **Classification according to ATEX**

In accordance with Directive 2014/34/EU (ATEX), the ignition risk assessment has shown that the Hengst BFSK ventilation and exhaust filters must not be used in potentially explosive atmospheres.

### Use

#### Intended use

This filter consists of a filter housing, filter element and maintenance indicator, which serve as components in the sense of the EC Machinery Directive 2006/42/EC in hydraulic machinery for the separation of dirt particles.

The filters are used under the following boundary conditions and limits:

- ► Only in 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 with hydraulic fluids and the intended seals according to the section "Compatibility with hydraulic fluids"
- ► Use in potentially explosive areas according to the section "Directives and standardization".
- ► The notes regarding the operating modes according to the section "Assembly, commissioning, maintenance" must be observed.
- ► Compliance with application and environmental conditions according to the technical data.
- ▶ Compliance with the specified performance limits.
- ▶ Use in the original condition, without damage.
- Maintenance work, such as the replacement of seals, filter elements and optical indicators with original Hengst spare parts, is permissible. Repair by the customer, particularly at pressurized components, is not permissible.
- ► The filters are intended for professional use only and are not for private use.

# **Environment and recycling**

- ► The used filter element must be disposed of according to the country-specific statutory environmental protection regulations.
- ► At the end of the service life of the filter, the filter components can be recycled according to the country-specific statutory environmental protection regulations.

#### Improper use

Any use deviating from the intended use is improper and not therefore admissibble.

Improper use of the filters 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 a not-permissible device group or category
- ► Operation outside the specified limits for the operating voltage, see the section "Technical data"

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

# Translation table (Rexroth material number to Hengst material number)

Hengst material no.	Type code	Rexroth material no.					
	Air filter with water-absorbing granules						
1013429B	BFSK25-2X/H3V3-M-0-0	R928049169					
1013431B	BFSK40-2X/H3V3-M-S-0	R928049173					
1013433B	BFSK80-2X/H3V3-M-S-0	R928049175					
1013435B	BFSK125-2X/H3V3-M-S-0	R928049177					
1013428B	BFSK25-2X/H3V3-M-0-CV	R928049168					
1013430B	BFSK40-2X/H3V3-M-S-CV	R928049172					
1013432B	BFSK80-2X/H3V3-M-S-CV	R928049174					
1013434B	BFSK125-2X/H3V3-M-S-CV	R928049176					
	Spare cartridge	•					
1013662B	89.25-2X/H3V3-S00-0-M	R928049574					
1013663B	89.40-2X/H3V3-S00-0-M	R928049575					
1013664B	89.80-2X/H3V3-S00-0-M	R928049576					
1013665B	89.125-2X/H3V3-S00-0-M	R928049577					

Hengst material no.	Type code	Rexroth material no.					
	Refill granules (incl. 2 foam pads)						
1013440B	SPR-SP-BFSK25-2X/	R928049182					
1013441B	SPR-SP-BFSK40-2X/	R928049184					
1013442B	SPR-SP-BFSK80-2X/	R928049185					
1013443B	SPR-SP-BFSK125-2X/	R928049186					
	Maintenance indicator, visual	0					
1013439B	WO-V01	R928049181					
	Adapter plate						
1013436B	ACC-AP1-BFSK25-40-2X/M	R928049178					
1013437B	ACC-AP2-BFSK80-125-2X/M	R928049179					
1013438B	ACC-APCV-BFSK80-125-2X/M	R928049180					