



Betamicron® Filter Elements BN4HC/BH4HC

up to 210 bar, filtration rating 3, 5, 6, 10, 20, 25 µm

1. BETAMICRON® ELEMENT

1.1 DESCRIPTION

The 3-stage structure of Betamicron® filter elements ensures the maximum contamination retention and filtration performance. An additional drainage layer directs the fluid flow with optimal efficiency, achieving particularly favourable $\Delta p/Q$ characteristics.

An innovative bonding process used for the longitudinal seam guarantees that the cut ends of the mesh pack remain completely sealed even under high load variations. This eliminates the possibility of particles crossing from the contaminated to the clean side.

To prevent the formation of zinc soap, which occurs mainly in conjunction with water-based fluids (HFA / HFC) and bio oils, no components containing zinc are utilized.

The metal tube which forms a stable core inside the element is constructed as a spiral lock seam tube. This provides consistent stability and a significant reduction in element weight. The pleated filter mesh pack is encased in a stable outer wrap. This wrap distributes the incoming fluid evenly over the mesh pack. In addition the mesh pack is not directly exposed to the flow, and this protects it from pulsating flows. In this way, the element achieves extremely high fatigue strength values. Moreover, the mesh pack is protected from mechanical damage.

1.2 GENERAL DATA

Collapse stability	BN4HC: 20 bar BH4HC: 210 bar
Temperature range	-30 °C to +100 °C For sealing material FPM to -10 °C
Flow direction	From outside to inside
Filtration rating	3, 5, 6, 10, 20, 25 µm
Bypass cracking pressure	Pressure filter element ("D"): Without bypass valve as standard Pressure filter element to DIN 24550 ("DN"): Without bypass valve as standard Pressure filter element for MFX filter ("MX"): standard 3.5 bar Return line filter element ("R"): standard 3 bar Return line filter element to DIN 24550 ("RN"): standard 3.5 bar Return line filter element for pressure filter ("RD"): standard 3.4 bar (others on request)
Category of filter element	Single use element

1.3 STAT-FREE® TECHNOLOGY

OPTIONAL

By completely revising the materials used, e.g. through the use of conductive plastics, fully discharge-capable filter elements are the result. Electrical charging of the filter elements during operation has therefore been reduced to a negligible level. The risks of sudden sparking and the subsequent formation of soot or sludge in the oil are therefore reliably eliminated.

With the new Stat-Free® filter elements, HYDAC has for the first time succeeded in combining excellent electrostatic characteristics with filtration performance. Unprecedented low charge generation in the filter element and in the system fluid is achieved with a new type of filter mesh pack and element design.



1.4 OUTER WRAP PRINTED WITH CUSTOMER LOGO

Since the outer wrap can be printed with the customer logo, it also acts as an advertising medium for the OEM and guarantees security of the spares business. At the same time, the user can be certain of obtaining an original spare part. Particular benefit: the logo remains perfectly legible even in the contaminated condition.

1.5 COMPATIBILITY WITH HYDRAULIC FLUIDS TO ISO 2943

- Hydraulic oils H to HLPD DIN 51524
- Lubrication oils DIN 51517, API, ACEA, DIN 51515, ISO 6743
- Compressor oils DIN 51506
- Biodegradable operating fluids VDMA 24568 HETG, HEES, HEPG
- Fire-resistant fluids HFA, HFB, HFC and HFD
- Operating fluids with high water content (> 50 % water content) on request

2. MODEL CODE

2.1 MODEL CODE FOR STANDARD PRESSURE FILTER ELEMENTS

(Can be used in the following filters: LFM, MFM, MFM..-/OIU, MFM..L., DFM, HFM, LPF, LF, LFF, MDF, HDF, HDFF, DF, DFF, DFFX, FLND, FMND, DFDK, DF...K P, DF...MHA, DF...MHE, DF...MA, DF...M P, DFZ, DF...Q E, DFP, DFPP)

0660 D 010 BN4HC /V

Size _____
0030, 0035, 0055, 0060, 0075, 0095, 0110, 0140, 0160, 0240, 0260,
0280, 0300, 0330, 0450, 0500, 0650, 0660, 0900, 0990, 1320, 1500

Type _____
 Pressure filter element

Filtration rating in µm _____
003, 005, 010, 020

Filter material of element _____
BN4HC Collapse stability up to 20 bar
BH4HC Collapse stability up to 210 bar

Supplementary details _____
 FPM (Viton) seal
SFREE Stat-Free® element technology

2.2 MODEL CODE FOR PRESSURE FILTER ELEMENTS TO DIN 24550

(Can be used in the following filters: FLN, LFN, LFNF, DFN, DFNF, FLND, FMND, DFDKN)

0100 DN 010 BN4HC /V

Size _____
0040, 0063, 0100, 0160, 0250, 0400

Type _____
 Pressure filter element to DIN 24550

Filtration rating in µm _____
003, 006, 010, 025

Filter material of element _____
BN4HC Collapse stability up to 20 bar
BH4HC Collapse stability up to 210 bar

Supplementary details _____
 FPM (Viton) seal
SFREE Stat-Free® element technology

2.3 MODEL CODE FOR PRESSURE FILTER ELEMENTS IN MFX FILTERS

0100 MX 010 BN4HC /V

Size _____
0100, 0200

Type _____
 Pressure filter element for MFX filter

Filtration rating in µm _____
003, 005, 010, 020

Filter material of element _____
BN4HC Collapse stability up to 20 bar

Supplementary details _____
 FPM (Viton) seal

2.4 MODEL CODE FOR STANDARD RETURN LINE FILTER ELEMENTS

(Can be used in the following filters: RFM, RF, RFD, RFL, RFLD, NF, NFD)

Size	0030, 0060, 0075, 0090, 0110, 0150, 0160, 0165, 0185, 0195, 0210, 0240, 0260, 0270, 0280, 0330, 0450, 0500, 0580, 0600, 0660, 0750, 0850, 0950, 1300, 1700, 2600, 2700	<u>0600</u>	<u>R</u>	<u>010</u>	<u>BN4HC</u>	<u>/V</u>
Type	R	Return line filter element				
Filtration rating in µm	003, 005, 010, 020					
Filter material of element	BN4HC Collapse stability up to 20 bar					
Supplementary details	V FPM (Viton) seal SFREE Stat-Free® element technology					

2.5 MODEL CODE FOR RETURN LINE FILTER ELEMENTS TO DIN 24550

(Can be used in the following filters: RFN, RFND, RFLN, RFLND)

Size	0040, 0063, 0100, 0160, 0250, 0400, 0630, 1000	<u>0100</u>	<u>RN</u>	<u>010</u>	<u>BN4HC</u>	<u>/V</u>
Type	RN	Return line filter element to DIN 24550				
Filtration rating in µm	003, 006, 010, 025					
Filter material of element	BN4HC Collapse stability up to 20 bar					
Supplementary details	V FPM (Viton) seal SFREE Stat-Free® element technology					

2.6 MODEL CODE FOR RETURN LINE FILTER ELEMENTS IN PRESSURE FILTERS

(Can be used in the following filters: LPF...-/TH, LPF...GGA)

Size	0161, 0241, 0261, 0281	<u>0241</u>	<u>RD</u>	<u>010</u>	<u>BN4HC</u>	<u>/V</u>
Type	RD	Return line filter element for pressure filters				
Filtration rating in µm	003, 005, 010, 020					
Filter material of element	BN4HC Collapse stability up to 20 bar					
Supplementary details	V FPM (Viton) seal					

NOTES

NOTE

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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