



# ALTERNATIVE ELEMENTS

Beko Clearpoint 3eco



There is an alternative...

Walker Filtration manufactures and supplies one of the most comprehensive and competitively priced ranges of Alternative Filter Elements in the market today. With a dynamic approach to design, material selection and construction, our engineering team reviews the original design, not only to create an alternative, but also to provide a superior product.



## Features & Benefits



Compatible with OEM Housings

Designed to fit into BEKO Clearpoint 3eco housing with the same fit and function of the original element



Pleat Pack Depth of the alternative element

of the alternative element is equal to or better than the original



#### Location Legs

on the bottom end cap help to stabilise the element and create a void for condensation to collect between the element and the base of the housing.



**Custom engineered top cap** design allows for installation in standard and reverse flow configuration, with red indication marker.

**Full traceability and easy identification** ink jet marking enables easy grade and part number identification, branding and batch code traceability in line with our ISO9001 manufacturing process.

**Deep bed pleated media** gives significantly more surface area for particulate removal and lower Delta P.

**High quality stainless steel** cylinders provide corrosion resistance and deliver strength and stability to the element.

**Custom outer drainage layer** prevents oil carryover and improves coalescence performance.

**Polyester Needle Felt Sleeve** designed for unique coalescing action to quickly drain oil. Ultrasonically welded down length and will not decay with age.

**Corrosion resistant** glass filled nylon end caps provide an optimum flow path.



#### Guaranteed Performance

- Lower differential pressure
- High oil removal efficiencies
- Performance equal or superior to OEM elements
- In house and independent testing in accordance with industry standards



#### **Cost Effective**

- Increased energy efficiencies
- Lower operational costs
- Competitive pricing



### **Quality Design**

- Corrosion resistant high grade stainless steel support cylinders
- High quality filtration media and pleated construction for improved efficiencies
- ✓ Made in the UK







## **Material Comparison**

Coalescing / Particulate Filter					
Component	Beko (C/G/F/S/A Grade)		Filtration (XA/AC Grade)		
Filter media	Borosilicate glass fibre fleece	Borosilicate glass microfibers	■ Borosilicate Microfibre Glass		
Coalescing sleeve	Nonwoven polyester fabric	Nonwoven polyester fabric	withstands higher temperatures, is completely inert		
Inner and outer support liner	Stainless steel	Stainless steel	and is immune to degradation		
End cap	Glass fibre reinforced polymer	Glass fibre reinforced polymer	■ Pleated construction for optimum		
O-rings	Viton	Viton	particulate removal and low differential pressure		
Potting compound	Polyurethane	Polyurethane			

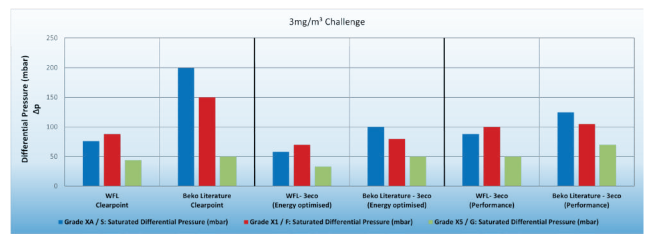
XXXXXX		
and the second	Coalescing grades flow inside to out	Particulate grades flow outside to in

Activated Carbon Vapour Filter					
Component	Beko (C/G/F/S/A Grade)		er Filtration C Grade)		
Adsorption stage	Activated carbon granulate	Activated carbon wrap	■ Utilises carbon cloth for high		
Filtration Stage	None	0.01 micron glass microfibre	efficiency oil vapour removal  High capacity		
End cap	Glass fibre reinforced polymer	Glass fibre reinforced polymer	carbon for extended service life		
O-rings	Viton	Viton	■ Includes 0.01		
Inner and outer support liner	Stainless steel	Stainless steel	micron layer of glass microfiber on the inlet and outlet to prevent		
Potting compound	Polyurethane	Polyurethane	granular carbon carryover		



## **Performance**

Validated performance data in accordance with ISO 12500-1, ISO12500-2 and ISO 12500-3. Walker Filtration's Alternative Filter Elements perform equal to or better than the original manufacturers. Our Beko Clearpoint alternatives provide cost effective, reliable, energy efficient filter elements that deliver quality compressed air in line with ISO 8573-1.



# **Technical Specification**

Table shows original equipment performance claims as published by manufacturer (Beko).

Walker Filtration guarantees performance of alternative filter elements to be equal to or exceeding that of the original filter element when placed in service under identical conditions.

Walker Grade		X25		X5		X1		XA		AC	
Beko Grade		С		G		F		S		А	
Filter Type		Coalescing / Particulate		Coalescing / Particulate		Coalescing / Particulate		Coalescing / Particulate		Activated Carbon	
Initial Differential Pressure (Energy Optomised element & housing)	Dry	30mbar	0.40psi	16mbar	0.23psi	24mbar	0.35psi	40mbar	0.58psi	45mbar	0.65psi
Initial Differential Pressure (Energy Optomised element & housing) Wet		50mbar	0.70psi	33mbar	0.48psi	70mbar	1.02psi	58mbar	0.84psi	N	/A
Initial Differential Pressure (Performance element & housing) (mbar)	Dry	30mbar	0.40psi	28mbar	0.41psi	40mbar	0.58psi	62mbar	0.9psi	i N/A	
Initial Differential Pressure (Performance element & housing) (mbar) Wet		50mbar	0.70psi	50mbar	0.73psi	100mbar	1.45psi	88mbar	1.28psi	N	/A
Particle Retention Rate (microns)		5		5		1		0.01		0.01	
ISO 8573-1 Residual Oil Content Class		5		4		3		1		1	+
ISO 8573-1 Particulate Removal Class		5		4		3		1		N/A	
Maximum Temperature		120°C (248°F)		120°C (248°F)		120°C (248°F)		120°C (248°F)		50°C (122°F)	

<sup>+</sup>When proceeded by an XA grade filter

#### **Coalescing and Particulate Element Grades**

Grade X25 - 25 Micron

Walker Model	Replaces Beko Filter Element
BK04X25	4C
BK05X25	5C
BK06X25	6C
BK07X25	7C
BK10X25	10C
BK12X25	12C
BK15X25	15C
BK18X25	18C
BK20X25	20C
BK22X25	22C
BK23X25	23C
BK25X25	25C
BK27X25	27C
BK30X25	30C
BK32X25	32C

Grade X5 - 5 Micron

Walker Model	Replaces Beko Filter Element
BK04X5	4G
BK05X5	5G
BK06X5	6G
BK07X5	7G
BK10X5	10G
BK12X5	12G
BK15X5	15G
BK18X5	18G
BK20X5	20G
BK22X5	22G
BK23X5	23G
BK25X5	25G
BK27X5	27G
BK30X5	30G
BK32X5	32G

Grade X1 - 1 Micron

Walker Model         Replaces Beko Filter Element           BK04X1         4F           BK05X1         5F           BK06X1         6F           BK07X1         7F           BK10X1         10F           BK12X1         12F           BK15X1         15F
BK05X1         5F           BK06X1         6F           BK07X1         7F           BK10X1         10F           BK12X1         12F           BK15X1         15F
BK06X1         6F           BK07X1         7F           BK10X1         10F           BK12X1         12F           BK15X1         15F
BK07X1         7F           BK10X1         10F           BK12X1         12F           BK15X1         15F
BK10X1         10F           BK12X1         12F           BK15X1         15F
BK12X1 12F BK15X1 15F
<b>BK15X1</b> 15F
<b>BK18X1</b> 18F
<b>BK20X1</b> 20F
<b>BK22X1</b> 22F
<b>BK23X1</b> 23F
<b>BK25X1</b> 25F
<b>BK27X1</b> 27F
<b>BK30X1</b> 30F
<b>BK32X1</b> 32F

Grade XA - 0.01 Micron

Walker Model	Replaces Beko Filter Element
BK04XA	4S
BK05XA	5S
BK06XA	6S
BK07XA	7S
BK10XA	10S
BK12XA	12S
BK15XA	15S
BK18XA	18S
BK20XA	20S
BK22XA	22S
BK23XA	23S
BK25XA	25S
BK27XA	27S
BK30XA	30S
BK32XA	32S

Grade AC - Activated Carbon

Walker Model	Replaces Beko Filter Element
BK04AC	4A
BK05AC	5A
BK06AC	6A
BK07AC	7A
BK10AC	10A
BK12AC	12A
BK15AC	15A
BK18AC	18A
BK20AC	20A
BK22AC	22A
BK23AC	23A
BK25AC	25A
BK27AC	27A
BK30AC	30A
BK32AC	32A





