



**ALTERNATIVE  
FILTER ELEMENTS**

**DOMNICK HUNTER - oil-x evolution**

	AR	AO	AA	ACS	MV
<b>DOMNICK HUNTER</b>  Plastic end caps					
	<b>1 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>	<b>medical vacuum</b>
Particle retention	<b>1 µm</b>	<b>0,1 µm</b>	<b>0,01 µm</b>	<b>activated carbon</b>	<b>medical vacuum</b>
Solids - q. class (ISO 8573-1)	3	2	1	1*	-
Oils -q. class (ISO 8573-1)	-	2	1	1	-
Filter media	borosilicate micro fibres			activated carbon	
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45	1,5 to 65
Diff. pressure (new) [mbar]	20	50	80	60	-

	AR		AO		AA		ACS		MV	
	DOMNICK HUNTER	OMEGA AIR	DOMNICK HUNTER	OMEGA AIR	DOMNICK HUNTER	OMEGA AIR	DOMNICK HUNTER	OMEGA AIR	DOMNICK HUNTER	OMEGA AIR
<b>005 AR</b>	ODHE 005 AR/R	<b>005 AO</b>	ODHE 005 AO/M	<b>005 AA</b>	ODHE 005 AA/S	<b>005 ACS</b>	ODHE 005 ACS/A			
<b>010 AR</b>	ODHE 010 AR/R	<b>010 AO</b>	ODHE 010 AO/M	<b>010 AA</b>	ODHE 010 AA/S	<b>010 ACS</b>	ODHE 010 ACS/A	<b>010 MV</b>	ODHE 010 MV/MV	
<b>015 AR</b>	ODHE 015 AR/R	<b>015 AO</b>	ODHE 015 AO/M	<b>015 AA</b>	ODHE 015 AA/S	<b>015 ACS</b>	ODHE 015 ACS/A	<b>015 MV</b>	ODHE 015 MV/MV	
<b>020 AR</b>	ODHE 020 AR/R	<b>020 AO</b>	ODHE 020 AO/M	<b>020 AA</b>	ODHE 020 AA/S	<b>020 ACS</b>	ODHE 020 ACS/A	<b>020 MV</b>	ODHE 020 MV/MV	
<b>025 AR</b>	ODHE 025 AR/R	<b>025 AO</b>	ODHE 025 AO/M	<b>025 AA</b>	ODHE 025 AA/S	<b>025 ACS</b>	ODHE 025 ACS/A	<b>025 MV</b>	ODHE 025 MV/MV	
<b>030 AR</b>	ODHE 030 AR/R	<b>030 AO</b>	ODHE 030 AO/M	<b>030 AA</b>	ODHE 030 AA/S	<b>030 ACS</b>	ODHE 030 ACS/A	<b>030 MV</b>	ODHE 030 MV/MV	
<b>035 AR</b>	ODHE 035 AR/R	<b>035 AO</b>	ODHE 035 AO/M	<b>035 AA</b>	ODHE 035 AA/S	<b>035 ACS</b>	ODHE 035 ACS/A	<b>035 MV</b>	ODHE 035 MV/MV	
<b>040 AR</b>	ODHE 040 AR/R	<b>040 AO</b>	ODHE 040 AO/M	<b>040 AA</b>	ODHE 040 AA/S	<b>040 ACS</b>	ODHE 040 ACS/A	<b>040 MV</b>	ODHE 040 MV/MV	
<b>045 AR</b>	ODHE 045 AR/R	<b>045 AO</b>	ODHE 045 AO/M	<b>045 AA</b>	ODHE 045 AA/S	<b>045 ACS</b>	ODHE 045 ACS/A	<b>045 MV</b>	ODHE 045 MV/MV	
<b>050 AR</b>	ODHE 050 AR/R	<b>050 AO</b>	ODHE 050 AO/M	<b>050 AA</b>	ODHE 050 AA/S	<b>050 ACS</b>	ODHE 050 ACS/A	<b>050 MV</b>	ODHE 050 MV/MV	
<b>055 AR</b>	ODHE 055 AR/R	<b>055 AO</b>	ODHE 055 AO/M	<b>055 AA</b>	ODHE 055 AA/S	<b>055 ACS</b>	ODHE 055 ACS/A	<b>055 MV</b>	ODHE 055 MV/MV	
<b>060 AR</b>	ODHE 060 AR/R	<b>060 AO</b>	ODHE 060 AO/M	<b>060 AA</b>	ODHE 060 AA/S	<b>060 ACS</b>	ODHE 060 ACS/A			
<b>100 AR</b>	ODHE 100 AR/R	<b>100 AO</b>	ODHE 100 AO/M	<b>100 AA</b>	ODHE 100 AA/S	<b>100 ACS</b>	ODHE 100 ACS/A			
<b>150 AR</b>	ODHE 150 AR/R	<b>150 AO</b>	ODHE 150 AO/M	<b>150 AA</b>	ODHE 150 AA/S	<b>150 ACS</b>	ODHE 150 ACS/A			
<b>200 AR</b>	ODHE 200 AR/R	<b>200 AO</b>	ODHE 200 AO/M	<b>200 AA</b>	ODHE 200 AA/S	<b>200 ACS</b>	ODHE 200 ACS/A			

\* Valid if "S" filter cartridge is installed upstream.





OMEGA




AIR

## ALTERNATIVE FILTER ELEMENTS



# DOMNICK HUNTER - oil-x plus

DOMNICK HUNTER  Plastic end caps	PF	AO
		
Particle retention	3 µm	0,1 µm
Solids - q. class (ISO 8573-1)	6	2
Oils - q. class (ISO 8573-1)	-	2
Filter media	acrylic fibres, cellulose	borosilicate micro fibres
Operating temp. range [°C]	1,5 to 65	1,5 to 65
Diff. pressure (new) [mbar]	10	50

	PF				AO			
	DOMNICK HUNTER			OMEGA AIR	DOMNICK HUNTER			OMEGA AIR
	Oil-x plus	Oil-x	Oil-x 80		Oil-x plus	Oil-x	Oil-x 80	
	K 009 PF	K 006 PF	/	ODH 009 PF/P	K 009 AO	K 006 AO	/	ODH 009 AO/M
	K 017 PF	K 013 PF	E 007 PF	ODH 017 PF/P	K 017 AO	K 013 AO	E 007 AO	ODH 017 AO/M
	K 030 PF	K 025 PF	E 011 PF	ODH 030 PF/P	K 030 AO	K 025 AO	E 011 AO	ODH 030 AO/M
	K 058 PF	K 040 PF	E 035 PF	ODH 058 PF/P	K 058 AO	K 040 AO	E 035 AO	ODH 058 AO/M
	K 145 PF	K 085 PF	E 65 PF / E 060 PF	ODH 145 PF/P	K 145 AO	K 085 AO	E 65 AO / E 060 AO	ODH 145 AO/M
	K 220 PF	K 195 PF	E 120 PF	ODH 220 PF/P	K 220 AO	K 195 AO	E 120 AO	ODH 220 AO/M
	K 330 PF	K 295 PF	E 250 PF / E 200 PF	ODH 330 PF/P	K 330 AO	K 295 AO	E 250 AO / E 200 AO	ODH 330 AO/M
	K 430 PF	K 400 PF	N/A	ODH 430 PF/P	K 430 AO	K 400 AO	N/A	ODH 430 AO/M
	K 620 PF	K 500 PF	E 360 PF / E 300 PF	ODH 620 PF/P	K 620 AO	K 500 AO	E 360 AO / E 300 AO	ODH 620 AO/M

<b>DOMNICK HUNTER</b> Plastic end caps	<b>AA</b>			<b>ACS</b>		<b>MV</b>	
							
Particle retention	<b>0,01 µm</b>			<b>activated carbon</b>		<b>medical vacuum</b>	
Solids - q. class (ISO 8573-1)	1			1*		-	
Oils -q. class (ISO 8573-1)	1			1		-	
Filter media	borosilicate micro fibres			activated carbon		-	
Operating temp. range [°C]	1,5 to 65			1,5 to 45		1,5 to 65	
Diff. pressure (new) [mbar]	80			60		-	
	<b>AA</b>			<b>ACS</b>		<b>MV</b>	
	<b>DOMNICK HUNTER</b>			<b>DOMNICK HUNTER</b>		<b>DOMNICK HUNTER</b>	
	<b>Oil-x plus</b>	<b>Oil-x</b>	<b>Oil-x 80</b>	<b>OMEGA AIR</b>	<b>Oil-x plus</b>	<b>OMEGA AIR</b>	<b>OMEGA AIR</b>
	<b>K 009 AA</b>	<b>K 006 AA</b>	/	ODH 009 AA/S	<b>K 009 ACS</b>	ODH 009 ACS/A	<b>K 009 MV</b>
	<b>K 017 AA</b>	<b>K 013 AA</b>	<b>E 007 AA</b>	ODH 017 AA/S	<b>K 017 ACS</b>	ODH 017 ACS/A	<b>K 017 MV</b>
	<b>K 030 AA</b>	<b>K 025 AA</b>	<b>E 011 AA</b>	ODH 030 AA/S	<b>K 030 ACS</b>	ODH 030 ACS/A	<b>K 030 MV</b>
	<b>K 058 AA</b>	<b>K 040 AA</b>	<b>E 035 AA</b>	ODH 058 AA/S	<b>K 058 ACS</b>	ODH 058 ACS/A	<b>K 058 MV</b>
	<b>K 145 AA</b>	<b>K 085 AA</b>	<b>E 65 AA / E 060 AA</b>	ODH 145 AA/S	<b>K 145 ACS</b>	ODH 145 ACS/A	<b>K 145 MV</b>
	<b>K 220 AA</b>	<b>K 195 AA</b>	<b>E 120 AA</b>	ODH 220 AA/S	<b>K 220 ACS</b>	ODH 220 ACS/A	<b>K 220 MV</b>
	<b>K 330 AA</b>	<b>K 295 AA</b>	<b>E 250 AA / E 200 AA</b>	ODH 330 AA/S	<b>K 330 ACS</b>	ODH 330 ACS/A	<b>K 330 MV</b>
	<b>K 430 AA</b>	<b>K 400 AA</b>	<b>N/A</b>	ODH 430 AA/S	<b>K 430 ACS</b>	ODH 430 ACS/A	<b>K 430 MV</b>
	<b>K 620 AA</b>	<b>K 500 AA</b>	<b>E 360 AA / E 300 AA</b>	ODH 620 AA/S	<b>K 620 ACS</b>	ODH 620 ACS/A	<b>K 620 MV</b>

\* Valid if "S" filter cartridge is installed upstream.

<b>DOMNICK HUNTER</b> Plastic end caps	<b>AC</b>		<b>HC</b>	
				
Particle retention	0,1 µm		0,1 µm	
Solids - q. class (ISO 8573-1)	1*		1*	
Oils -q. class (ISO 8573-1)	0/1		-	
Filter media	activated carbon, borosilicate micro fibres		Hopcalite, borosilicate micro fibres	
Operating temp. range [°C]	1,5 to 45		1,5 to 45	
	<b>AC</b>		<b>HC</b>	
	<b>DOMNICK HUNTER</b>		<b>DOMNICK HUNTER</b>	
	<b>Oil-x plus</b>	<b>OMEGA AIR</b>	<b>Oil-x plus</b>	<b>OMEGA AIR</b>
	<b>K 006 AC</b>	ODH 006 AC/A2	<b>K 006 HC</b>	ODH 006 HC/H2
	<b>K 013 AC</b>	ODH 013 AC/A2	<b>K 013 HC</b>	ODH 013 HC/H2
	<b>K 025 AC</b>	ODH 025 AC/A	-	-
	<b>K 040 AC</b>	ODH 040 AC/A2	<b>K 040 HC</b>	ODH 040 HC/H2
	<b>K 065 AC</b>	ODH 065 AC/A	-	-
<b>K 085 AC</b>	ODH 085 AC/A	-	-	





**OMEGA**  
**AIR**

**ALTERNATIVE  
FILTER ELEMENTS**

# DOMNICK HUNTER - oil-x plus

	PF	AO
	<p><b>DOMNICK HUNTER</b></p> <p>Aluminium end caps</p>	
Particle retention	<b>3 µm</b>	<b>0,1 µm</b>
Solids - q. class (ISO 8573-1)	6	2
Oils -q. class (ISO 8573-1)	-	2
Filter media	acrylic fibres, cellulose	borosilicate micro fibres
Operating temp. range [°C]	1,5 to 65	1,5 to 65
Diff. pressure (new) [mbar]	10	50

	PF				AO			
	DOMNICK HUNTER			OMEGA AIR	DOMNICK HUNTER			OMEGA AIR
	Oil-x plus	Oil-x	Oil-x 80		Oil-x plus	Oil-x	Oil-x 80	
	<b>K 009 PF</b>	<b>K 006 PF</b>	/	ODH 009 PF/P AL	<b>K 009 AO</b>	<b>K 006 AO</b>	/	ODH 009 AO/M AL
	<b>K 017 PF</b>	<b>K 013 PF</b>	<b>E 007 PF</b>	ODH 017 PF/P AL	<b>K 017 AO</b>	<b>K 013 AO</b>	<b>E 007 AO</b>	ODH 017 AO/M AL
	<b>K 030 PF</b>	<b>K 025 PF</b>	<b>E 011 PF</b>	ODH 030 PF/P AL	<b>K 030 AO</b>	<b>K 025 AO</b>	<b>E 011 AO</b>	ODH 030 AO/M AL
	<b>K 058 PF</b>	<b>K 040 PF</b>	<b>E 035 PF</b>	ODH 058 PF/P AL	<b>K 058 AO</b>	<b>K 040 AO</b>	<b>E 035 AO</b>	ODH 058 AO/M AL
	<b>K 145 PF</b>	<b>K 085 PF</b>	<b>E 65 PF / E 060 PF</b>	ODH 145 PF/P AL	<b>K 145 AO</b>	<b>K 085 AO</b>	<b>E 65 AO / E 060 AO</b>	ODH 145 AO/M AL
	<b>K 220 PF</b>	<b>K 195 PF</b>	<b>E 120 PF</b>	ODH 220 PF/P AL	<b>K 220 AO</b>	<b>K 195 AO</b>	<b>E 120 AO</b>	ODH 220 AO/M AL
	<b>K 330 PF</b>	<b>K 295 PF</b>	<b>E 250 PF / E 200 PF</b>	ODH 330 PF/P AL	<b>K 330 AO</b>	<b>K 295 AO</b>	<b>E 250 AO / E 200 AO</b>	ODH 330 AO/M AL
	<b>K 430 PF</b>	<b>K 400 PF</b>	N/A	ODH 430 PF/P AL	<b>K 430 AO</b>	<b>K 400 AO</b>	N/A	ODH 430 AO/M AL
	<b>K 620 PF</b>	<b>K 500 PF</b>	<b>E 360 PF / E 300 PF</b>	ODH 620 PF/P AL	<b>K 620 AO</b>	<b>K 500 AO</b>	<b>E 360 AO / E 300 AO</b>	ODH 620 AO/M AL

AA	ACS
	
<b>0,01 µm</b>	<b>activated carbon</b>
1	1*
1	1
borosilicate micro fibres	activated carbon
1,5 to 65	1,5 to 45
80	60

AA			ACS		
DOMNICK HUNTER			OMEGA AIR	DOMNICK HUNTER	
Oil-x plus	Oil-x	Oil-x 80		Oil-x plus	OMEGA AIR
K 009 AA	K 006 AA	/	ODH 009 AA/S AL	K 009 ACS	ODH 009 ACS/A AL
K 017 AA	K 013 AA	E 007 AA	ODH 017 AA/S AL	K 017 ACS	ODH 017 ACS/A AL
K 030 AA	K 025 AA	E 011 AA	ODH 030 AA/S AL	K 030 ACS	ODH 030 ACS/A AL
K 058 AA	K 040 AA	E 035 AA	ODH 058 AA/S AL	K 058 ACS	ODH 058 ACS/A AL
K 145 AA	K 085 AA	E 65 AA / E 060 AA	ODH 145 AA/S AL	K 145 ACS	ODH 145 ACS/A AL
K 220 AA	K 195 AA	E 120 AA	ODH 220 AA/S AL	K 220 ACS	ODH 220 ACS/A AL
K 330 AA	K 295 AA	E 250 AA / E 200 AA	ODH 330 AA/S AL	K 330 ACS	ODH 330 ACS/A AL
K 430 AA	K 400 AA	N/A	ODH 430 AA/S AL	K 430 ACS	ODH 430 ACS/A AL
K 620 AA	K 500 AA	E 360 AA / E 300 AA	ODH 620 AA/S AL	K 620 ACS	ODH 620 ACS/A AL

\* Valid if "S" filter cartridge is installed upstream.