





OMEGA AIR **ALTERNATIVE FILTER ELEMENTS**

HIROSS (new)





	Q	P	S	C
HIROSS Plastic end caps				
	Particle retention	3 µm	0,1 µm	0,01 µm
Solids -class (ISO 8573-1)	6	2	1	1*
Oils - class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	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
Diff. press. (new) [mbar]	10	50	80	60

	Q			P			S			C		
	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR
	old	new		old	new		old	new		old	new	
	/	005 Q	OHI 005 Q/P	/	005 P	OHI 005 P/M	/	005 S	OHI 005 S/S	/	005 C	OHI 005 C/A
004 Q 006 Q	010 Q	OHI 010 Q/P	004 P 006 P	010 P	OHI 010 P/M	004 S 006 S	010 S	OHI 010 S/S	004 C 006 C	010 C	OHI 010 C/A	
007 Q 009 Q	016 Q	OHI 016 Q/P	007 P 009 P	016 P	OHI 016 P/M	007 S 009 S	016 S	OHI 016 S/S	007 C 009 C	016 C	OHI 016 C/A	
015 Q 020 Q	022 Q	OHI 022 Q/P	015 P 020 P	022 P	OHI 022 P/M	015 S 020 S	022 S	OHI 022 S/S	015 C 020 C	022 C	OHI 022 C/A	
024 Q	030 Q	OHI 030 Q/P	024 P	030 P	OHI 030 P/M	024 S	030 S	OHI 030 S/S	024 C	030 C	OHI 030 C/A	
035 Q	045 Q	OHI 045 Q/P	035 P	045 P	OHI 045 P/M	035 S	045 S	OHI 045 S/S	035 C	045 C	OHI 045 C/A	
060 Q	072 Q	OHI 072 Q/P	060 P	072 P	OHI 072 P/M	060 S	072 S	OHI 072 S/S	060 C	072 C	OHI 072 C/A	
/	135 Q	OHI 135 Q/P	/	135 P	OHI 135 P/M	/	135 S	OHI 135 S/S	/	135 C	OHI 135 C/A	
/	175 Q	OHI 175 Q/P	/	175 P	OHI 175 P/M	/	175 S	OHI 175 S/S	/	175 C	OHI 175 C/A	
120 Q 151 Q	205 Q	OHI 205 Q/P	120 P 151 P	205 P	OHI 205 P/M	120 S 151 S	205 S	OHI 205 S/S	120 C 151 C	205 C	OHI 205 C/A	
/	250 Q	OHI 250 Q/P	/	250 P	OHI 250 P/M	/	250 S	OHI 250 S/S	/	250 C	OHI 250 C/A	
/	300 Q	OHI 300 Q/P	/	300 P	OHI 300 P/M	/	300 S	OHI 300 S/S	/	300 C	OHI 300 C/A	
/	370 Q	OHI 370 Q/P	/	370 P	OHI 370 P/M	/	370 S	OHI 370 S/S	/	370 C	OHI 370 C/A	

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


OMEGA
AIR
**ALTERNATIVE
 FILTER ELEMENTS**

HIROSS (new)





	Q	P	S	C
HIROSS Aluminium end caps				
Particle retention	3 µm	0,1 µm	0,01 µm	activated carbon
Solids -class (ISO 8573-1)	6	2	1	1*
Oils - class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	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
Diff. press. (new) [mbar]	10	50	80	60

		Q			P			S			C		
		HIROSS		OMEGA AIR	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR
		old	new		old	new		old	new		old	new	
/	005 Q	OHI 005 Q/P AL	/	005 P	OHI 005 P/M AL	/	005 S	OHI 005 S/S AL	/	005 C	OHI 005 C/A AL		
004 Q 006 Q	010 Q	OHI 010 Q/P AL	004 P 006 P	010 P	OHI 010 P/M AL	004 S 006 S	010 S	OHI 010 S/S AL	004 C 006 C	010 C	OHI 010 C/A AL		
007 Q 009 Q	016 Q	OHI 016 Q/P AL	007 P 009 P	016 P	OHI 016 P/M AL	007 S 009 S	016 S	OHI 016 S/S AL	007 C 009 C	016 C	OHI 016 C/A AL		
015 Q 020 Q	022 Q	OHI 022 Q/P AL	015 P 020 P	022 P	OHI 022 P/M AL	015 S 020 S	022 S	OHI 022 S/S AL	015 C 020 C	022 C	OHI 022 C/A AL		
024 Q	030 Q	OHI 030 Q/P AL	024 P	030 P	OHI 030 P/M AL	024 S	030 S	OHI 030 S/S AL	024 C	030 C	OHI 030 C/A AL		
035 Q	045 Q	OHI 045 Q/P AL	035 P	045 P	OHI 045 P/M AL	035 S	045 S	OHI 045 S/S AL	035 C	045 C	OHI 045 C/A AL		
060 Q	072 Q	OHI 072 Q/P AL	060 P	072 P	OHI 072 P/M AL	060 S	072 S	OHI 072 S/S AL	060 C	072 C	OHI 072 C/A AL		
/	135 Q	OHI 135 Q/P AL	/	135 P	OHI 135 P/M AL	/	135 S	OHI 135 S/S AL	/	135 C	OHI 135 C/A AL		
/	175 Q	OHI 175 Q/P AL	/	175 P	OHI 175 P/M AL	/	175 S	OHI 175 S/S AL	/	175 C	OHI 175 C/A AL		
120 Q 151 Q	205 Q	OHI 205 Q/P AL	120 P, 151 P	205 P	OHI 205 P/M AL	120 S 151 S	205 S	OHI 205 S/S AL	120 C 151 C	205 C	OHI 205 C/A AL		
/	250 Q	OHI 250 Q/P AL	/	250 P	OHI 250 P/M AL	/	250 S	OHI 250 S/S AL	/	250 C	OHI 250 C/A AL		
/	300 Q	OHI 300 Q/P AL	/	300 P	OHI 300 P/M AL	/	300 S	OHI 300 S/S AL	/	300 C	OHI 300 C/A AL		
/	370 Q	OHI 370 Q/P AL	/	370 P	OHI 370 P/M AL	/	370 S	OHI 370 S/S AL	/	370 C	OHI 370 C/A AL		

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

OMEGA AIR **ALTERNATIVE FILTER ELEMENTS**

HIROSS (old)





	Q	P	S	C
HIROSS Plastic end caps				
	Particle retention	3 µm	0,1 µm	0,01 µm
Solids -class (ISO 8573-1)	6	2	1	1*
Oils - class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	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
Diff. press. (new) [mbar]	10	50	80	60

	Q			P			S			C		
	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR	HIROSS		OMEGA AIR
	old	new		old	new		old	new		old	new	
		004 Q 006 Q	010 Q	OHI 004 Q/P	004 P 006 P	010 P	OHI 004 P/M	004 S 006 S	010 S	OHI 004 S/S	004 C 006 C	010 C
	007 Q 009 Q	016 Q	OHI 007 Q/P	007 P 009 P	016 P	OHI 007 P/M	007 S 009 S	016 S	OHI 007 S/S	007 C 009 C	016 C	OHI 007 C/A
	015 Q 020 Q	022 Q	OHI 015 Q/P	015 P 020 P	022 P	OHI 015 P/M	015 S 020 S	022 S	OHI 015 S/S	015 C 020 C	022 C	OHI 015 C/A
	024 Q	030 Q	OHI 024 Q/P	024 P	030 P	OHI 024 P/M	024 S	030 S	OHI 024 S/S	024 C	030 C	OHI 024 C/A
	035 Q	045 Q	OHI 035 Q/P	035 P	045 P	OHI 035 P/M	035 S	045 S	OHI 035 S/S	035 C	045 C	OHI 035 C/A
	060 Q	072 Q	OHI 060 Q/P	060 P	072 P	OHI 060 P/M	060 S	072 S	OHI 060 S/S	060 C	072 C	OHI 060 C/A
	090 Q 110 Q	/	OHI 090 Q/P	090 P 110 P	/	OHI 090 P/M	090 S 110 S	/	OHI 090 S/S	090 C 110 C	/	OHI 090 C/A
	120 Q 151 Q	205 Q	OHI 120 Q/P	120 P 151 P	205 P	OHI 120 P/M	120 S 151 S	205 S	OHI 120 S/S	120 C 151 C	205 C	OHI 120 C/A
	150 Q 180 Q	/	OHI 150 Q/P	150 P 180 P	/	OHI 150 P/M	150 S 180 S	/	OHI 150 S/S	150 C 180 C	/	OHI 150 C/A
	200 Q	260 Q	OHI 200 Q/P	200 P	260 P	OHI 200 P/M	200 S	260 S	OHI 200 S/S	200 C	260 C	OHI 200 C/A
	240 Q 280 Q	/	OHI 240 Q/P	240 P 280 P	/	OHI 240 P/M	240 S 280 S	/	OHI 240 S/S	240 C 280 C	/	OHI 240 C/A

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

OMEGA AIR **ALTERNATIVE FILTER ELEMENTS**

HIROSS (old)

	Q	P	S	C
HIROSS Aluminium end caps				
Particle retention	3 µm	0,1 µm	0,01 µm	activated carbon
Solids - class (ISO 8573-1)	6	2	1	1*
Oils - class (ISO 8573-1)	-	2	1	1
Filter media	acrylic fibres, cellulose	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
Diff. press. (new) [mbar]	10	50	80	60

		Q		P			S			C			
		HIROSS		OMEGA AIR		HIROSS		OMEGA AIR		HIROSS		OMEGA AIR	
		old	new	old	new	old	new	old	new	old	new	old	new
	004 Q	010 Q	OHI 004 Q/P AL	004 P	010 P	OHI 004 P/M AL	004 S	010 S	OHI 004 S/S AL	004 C	010 C	OHI 004 C/A AL	
	006 Q			006 P			006 S			006 C			
	007 Q	016 Q	OHI 007 Q/P AL	007 P	016 P	OHI 007 P/M AL	007 S	016 S	OHI 007 S/S AL	007 C	016 C	OHI 007 C/A AL	
	009 Q			009 P			009 S			009 C			
	015 Q	022 Q	OHI 015 Q/P AL	015 P	022 P	OHI 015 P/M AL	015 S	022 S	OHI 015 S/S AL	015 C	022 C	OHI 015 C/A AL	
	020 Q			020 P			020 S			020 C			
	024 Q	030 Q	OHI 024 Q/P AL	024 P	030 P	OHI 024 P/M AL	024 S	030 S	OHI 024 S/S AL	024 C	030 C	OHI 024 C/A AL	
	035 Q	045 Q	OHI 035 Q/P AL	035 P	045 P	OHI 035 P/M AL	035 S	045 S	OHI 035 S/S AL	035 C	045 C	OHI 035 C/A AL	
	060 Q	072 Q	OHI 060 Q/P AL	060 P	072 P	OHI 060 P/M AL	060 S	072 S	OHI 060 S/S AL	060 C	072 C	OHI 060 C/A AL	
	090 Q			090 P			090 S			090 C			
	110 Q	/	OHI 090 Q/P AL	110 P	/	OHI 090 P/M AL	110 S	/	OHI 090 S/S AL	110 C	/	OHI 090 C/A AL	
	120 Q	205 Q	OHI 120 Q/P AL	120 P	205 P	OHI 120 P/M AL	120 S	205 S	OHI 120 S/S AL	120 C	205 C	OHI 120 C/A AL	
	151 Q			151 P			151 S			151 C			
	150 Q			150 P			150 S			150 C			
	180 Q	/	OHI 150 Q/P AL	180 P	/	OHI 150 P/M AL	180 S	/	OHI 150 S/S AL	180 C	/	OHI 150 C/A AL	
	200 Q	260 Q	OHI 200 Q/P AL	200 P	260 P	OHI 200 P/M AL	200 S	260 S	OHI 200 S/S AL	200 C	260 C	OHI 200 C/A AL	
	240 Q			240 P			240 S			240 C			
	280 Q	/	OHI 240 Q/P AL	280 P	/	OHI 240 P/M AL	280 S	/	OHI 240 S/S AL	280 C	/	OHI 240 C/A AL	

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