



**ALTERNATIVE
FILTER ELEMENTS**

INGERSOLL RAND AC

	GP	HE	AC
INGERSOLL RAND Plastic end caps			
	1 µm	0,01 µm	activated carbon
Particle retention	1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	3	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 65	1,5 to 45
Diff. pressure (new) [mbar]	20	80	60

	GP		HE		AC	
	INGERSOLL RAND	OMEGA AIR	INGERSOLL RAND	OMEGA AIR	INGERSOLL RAND	OMEGA AIR
19 GP	OIR 19 GP/R		19 HE	OIR 19 HE/S	19 AC	OIR 19 AC/A
40 GP	OIR 40 GP/R		40 HE	OIR 40 HE/S	40 AC	OIR 40 AC/A
64 GP	OIR 64 GP/R		64 HE	OIR 64 HE/S	64 AC	OIR 64 AC/A
123 GP	OIR 123 GP/R		123 HE	OIR 123 HE/S	123 AC	OIR 123 AC/A
216 GP	OIR 216 GP/R		216 HE	OIR 216 HE/S	216 AC	OIR 216 AC/A
275 GP	OIR 275 GP/R		275 HE	OIR 275 HE/S	275 AC	OIR 275 AC/A
350 GP	OIR 350 GP/R		350 HE	OIR 350 HE/S	350 AC	OIR 350 AC/A
481 GP	OIR 481 GP/R		481 HE	OIR 481 HE/S	481 AC	OIR 481 AC/A
563 GP	OIR 563 GP/R		563 HE	OIR 563 HE/S	563 AC	OIR 563 AC/A
706 GP	OIR 706 GP/R		706 HE	OIR 706 HE/S	706 AC	OIR 706 AC/A
850 GP	OIR 850 GP/R		850 HE	OIR 850 HE/S	850 AC	OIR 850 AC/A
1100 GP	OIR 1100 GP/R		1100 HE	OIR 1100 HE/S	1100 AC	OIR 1100 AC/A
1380 GP	OIR 1380 GP/R		1380 HE	OIR 1380 HE/S	1380 AC	OIR 1380 AC/A
Flanged			Flanged		Flanged	
424 GP	OIR 424 GP/R		424 HE	OIR 424 HE/S	424 AC	OIR 424 AC/A
699 GP	OIR 699 GP/R		699 HE	OIR 699 HE/S	699 AC	OIR 699 AC/A
1314 GP	OIR 1314 GP/R		1314 HE	OIR 1314 HE/S	1314 AC	OIR 1314 AC/A

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