KSI ECOCLEAN® | Technical Data Sheet

Compressed air filter APF130-34 with filter element APE130

Rev 01_1122

Filter housing APF130-34



Design / capacity									
Connection		Rp 3/4" NPT female thread							
Nominal capacity		130 scfm with APE130 at 14.5 psi (abs.) and 68°F at 101.5 psig							
Maximum capacity		267.41 scfm with APE130 at 14.5 psi (abs.) and 68°F at 232 psig							
Maximum working pressure		232 psig							
Material		Aluminum							
Operating temperature maximum		248 °F							
Coating inside / outside		Corrosion protection layer							
Colour outside		RAL 5010 (powder coated)							
Fixing element		Wing suspension							
Condensate drainage connection		Rp 1/2" female thread							
Dimensions in inch A		12.91							
[Dimension drawing on the last page]	В	0.91							
	С	4.09							
D		3.86							
Weight (incl. element and drainage)		4.18 lbs							
Norm		ASME B31.3;2020							

Scope of supply	
Housing	APF130-34
Filter element	APE130
Types of condensate drainage:	
VF25 – FF5 – MFO – MF1 – SMA	D150
DSF - DMF. CA	HAM12

Options	
Differential pressure gauge	APF-DPN
Level-controlled condensate drain	KN1
Level-controlled condensate drain	KN5
Filter connection sets for 2 - 4 filters	APF-VEE-(2/3)-M
Wall mounting brackets. including filter connecting kit	APF-WHE-(1/2/3)-M

Capacity filter elements APE130

Туре	Particle filtration	Residual oil content	Working temp		Differential pre	ISO classes*			
	[micron]	[mg/m³]	maximum	recommended	new	moistened	replacement	particle	oil
APE130CA	-	0.003	122	77	1.5	-	every 6 months	-	1
APE130DMF	1	-	248	-	0.8	-	every 12 months	2	-
APE130DSF	0.01	-	248	-	1.1	-	every 12 months	1	-
APE130FF5	5	5	248	-	0.7	1.1	every 12 months	3	4
APE130MF1	0.1	0.1	248	-	0.9	1.3	every 12 months	1	2
APE130MFO	1	0.5	248	-	0.8	1.2	every 12 months	2	3
APE130SMA	0.01	0.01	248	-	1.1	1.6	every 12 months	1	1
APE130VF25	25	10	248	-	0.7	0.7	every 12 months	5	5

*Compressed air quality according ISO 8573-1:2010

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Filter elements APE130 VF25 - FF5 - MFO - MF1 - SMA

KS	

Design	
Flow direction	From the inside out
Material end caps	Glass-fibre reinforced nylon (30%)
Support body inside and outside	Stainless steel
Filtration medium	Borosilicate microfiber fabric
Pre- and after filtration	Polypropylene netting
Drainage layer	Nonwoven polyester
Bonding end caps	Two-part epoxy resin
Material o-ring	NBR
Distinctive characteristics	Technically silicone-free
Cavity volume at 68°F	96%

Filter elements APE130 CA

Design							
Flow direction	From the inside out						
Material end caps	Glass-fibre reinforced nylon (30%) - (temperature resistant up to 248°F)						
Support body inside and outside	Stainless steel						
Filtration medium	Non-woven medium. activated carbon impregnated						
After filtration	Borosilicate microfibre						
Bonding end caps	Two-part epoxy resin						
Material o-ring	NBR						
Distinctive characteristics	Technically silicone-free						
Cavity volume at 68°F	96%						

Filter elements APE130 DSF - DMF (dust filtration)

Design	
Flow direction	From the outside in
Material end caps	Glass-fibre reinforced nylon (30%) - (temperature resistant up to 248°F)
Support body inside and outside	Stainless steel
Filtration medium	Borosilicate microfiber
Pre- and after filtration	Polypropylene netting
Bonding end caps	Two-part epoxy resin
Material o-ring	NBR
Distinctive characteristics	Technically silicone-free
Cavity volume at 68°F	96%

Correction factors																	
Working pressure	psig	29	43.5	58	72.5	87	101.5	116	130.5	145	159.5	174	188.5	203	217.5	232	
	Coefficient	0.38	0.50	0.63	0.75	0.88	1.00	1.12	1.25	1.37	1.49	1.62	1.74	1.86	1.98	2.10	

Multiply the capacity of the filter by the correction factor in the upper table.

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Compressed air filter APF130-34SMA with filter element

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Dimensional drawing



