

Compressed Air Filters **KAESER FILTER**

Flow rate 0.60 to 14.20 m³/min



Pure compressed air with lowest costs

KAESER FILTER products are key components in delivering compressed air of all purity classes in accordance with ISO 8573-1 and they perform their duties with minimal pressure differential. Moreover, their service-friendly design not only ensures simple, error-free opening and closing of the filter housing, but also allows quick and clean element changes. KAESER FILTER products are available in four filter grades. Nine housing sizes provide efficient filtration for flow rates from 0.60 to 14.20 m3/min.

Standard purity

The KAESER FILTER range uses modern deeppleated filter media to remove particles and aerosols. A highly effective carbon fibre mat traps oil vapours. Together with innovative through-flow, it delivers exceptional filtration efficiency with minimal pressure loss. The impressive performance data of KAESER FILTER products have been determined in accordance with ISO 12500 and confirmed by the independent testing agency "Lloyd's Register".

Minimal pressure loss, maximum savings

The efficiency of a compressed air filter depends most of all on pressure loss. KAESER FILTER products are characterised by generously dimensioned housings and filter surfaces, innovative through-flow and high performance filter media. These features result in up to 50 % less pressure loss in comparison to other typically available filters. In fact their filtration performance remains virtually constant throughout their entire service life. This reduces the burden on upstream compressors and therefore provides significant cost and CO₂ savings potential.

Service-friendly design, safe handling

KAESER FILTER products feature a corrosionresistant aluminium housing and a stable filter element. The practical bayonet lock ensures automatic positioning of the housing and element seals. Both seals are components of the filter element. This means that a filter housing can be sealed only if a filter element has been inserted. A stop screw prevents unintentional opening of the housing when under pressure and also provides housing venting.



Life cycle cost savings

- Potential energy cost savings through system optimisation Compressed air filter investment
- Maintenance costs
- Energy costs

Coalescence filter example:

Flow rate 14.2 m³/min 50 % reduced pressure loss 6.55 kW/(m³/min) extra energy demand 6 % per bar, 0.2 kWh, 6000 operating hours per year, annual debt service over 10 years



KAESER FILTER

range 🕨



1	Compressed air inlet
2	Connection flange, variable
3	Element head with housing and element seal
4	Filter element
5	Condensate outlet (here with automatic condensate drain)
6	Compressed air outlet
7	Stop screw
8	Bayonet lock with limit stop
9	Vent hole
10	Pressure differential gauge



Low differential pressure for maximum efficiency



Large flow cross-section

KAESER FILTER equipment uses filter elements with specially flow-optimised element heads. The filter inlet is offset towards the air inlet, which in turn increases the flow cross-section at the air discharge side and further contributes to outstanding filter efficiency with minimal pressure loss.



Low flow resistance

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The advanced polyester material of the filter drainage layer ensures rapid and efficient oil drainage (left). Moreover, to achieve optimum filtration and contaminant retention with minimal pressure loss, KAESER particulate and coalescence filters feature high void volume filter media (right).





Minimised pressure losses

Generously-dimensioned connection flanges on KAESER FILTER products help keep pressure losses to an absolute minimum. Since KAESER FILTER products are available with air connection flanges of various sizes, there is no need for reducer sections when connecting to different air distribution networks.



Consistent efficiency

Fitted as standard to KAESER particle and coalescence filters, the differential pressure gauge enables users to check filter efficiency at a glance. Furthermore, the contaminant and clean air side are reliably isolated from one another.



KAESER FILTER Standards-compliant purity in every quality class



Optimum flow distribution

The element head of KAESER FILTER units is optimised for best possible through-flow. Its internal contour structure directs the compressed air centrically into the interior of the element in order to ensure even charging of the filter media. The result: high filtration efficiency with minimal pressure loss.



High efficiency carbon matting

Unlike the material used in conventional filters, the high efficiency carbon matting in KAESER activated carbon filters prevents channelling whilst also ensuring reduced differential pressure. Moreover, the matting provides highly effective protection against particle release.





Deep-pleated filter elements

The deep-pleated KAESER dust and coalescence filter elements feature exceptionally large filter surfaces. Through their resultant increased efficiency, they therefore significantly reduce operating costs compared to conventional filter designs.



Application-tailored combinations

KAESER FILTER units can be flexibly combined on site with optional connection kits. For example, the "Carbon Combination" consisting of a KE coalescence filter (left) and a KA activated carbon filter (right) not only retains aerosols and particulate matter, but oil vapours also.



Safe handling, service-friendly design



Easy element change

KAESER FILTER units can be easily opened by hand and are quick and clean to service. The filter element can simply be unscrewed once the filter housing with element is released from the head. Minimal installation space is required beneath the filter.



KAESER: Zero corrosion

Corrosion-protected housing

KAESER filter housings are cast from high durability aluminium. Moreover, all cast aluminium parts are coated with an effective passivation layer for exceptional corrosion protection.







Safe opening

A stop screw protects the filter housing from unintentional opening. If released, a seal is broken and a vent hole subsequently comes into use. A warning venting sound can be heard if pressure is present.



Stable stainless steel cages

KAESER filter elements are protected by inner and outer cages made from continuously welded sheet stainless steel. These cages are far more resistant to mechanical stress than those made from simple expanded metal.



In order to ensure that the required grade of compressed air purity is consistently maintained, the filter elements should be replaced at the end of their service life. In addition, dependable condensate drainage is an essential part of reliable and environmentally-sound filtering out of aerosols.

The automatic ECO-DRAIN 31 F condensate drain was especially designed for use with coalescence filters - accumulating condensate is reliably removed without pressure loss.



Service life monitoring

The ECO-DRAIN 31 F condensate drain not only monitors its own service interval but also that of the connected compressed air filter element. Service interval status is indicated via LEDs and a floating warning contact.



Self-monitoring

Should an issue with condensate drainage occur, the ECO-DRAIN valve opens in short cycles for 1 minute. If the condensate is not removed, a message is triggered and the valve then opens every 4 minutes for 7.5 seconds. Once the condensate is drained, the ECO-DRAIN reverts back to normal operation.

Degree of filtration	ECO-DRAIN 31 F	ECO-DRAIN 30	Automatic condensate drain	Manual condensate drain	Mechanical differential pressure gauge
KE	Selectable	Selectable	Selectable	-	Standard
КВ	Selectable	Selectable	Selectable	-	Standard
KD	-	-	-	Standard	Standard
KA	-	-	-	Standard	-







Dependable and loss-free

With contact-free sensing, ECO-DRAIN condensate drains detect the condensate fill level and drain the condensate away via a pilot diaphragm valve without pressure loss. Thanks to large flow cross sections, the use of maintenance-intensive strainers is not necessary.



Tested for leaks and functionality

All wear components of the ECO-DRAIN 31 F can be replaced simply by exchanging the service unit; there is no need to install a new seal. To ensure trouble-free maintenance, the condensate drain and service unit are meticulously checked at the factory for perfect functionality and sealing.

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Optimum air quality for your applications

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Equipment



Coalescence filter with ECO-DRAIN 31 F

Corrosion-protected, coated aluminium housing with connection flanges (configurable nominal widths); stop screw; differential pressure gauge and rotatable angle ball valve (components installed complete); KB or KE filter element, as well as ECO-DRAIN 31 F electronic condensate drain with maintenance management (included) – **Image 1**

Coalescence filter with ECO-DRAIN 30

Corrosion-protected, coated aluminium housing with connection flanges (configurable nominal widths); stop screw; differential pressure gauge and rotatable angle ball valve (components installed complete); KB or KE filter element and ECO-DRAIN 30 electronic condensate drain (included) – **Image 2**

Coalescence filter with automatic condensate drain

Corrosion-protected, coated aluminium housing with connection flanges (configurable nominal widths); stop screw; differential pressure gauge and rotatable angle ball valve (components installed complete); KB or KE filter element, as well as automatic condensate drain (pre-installed) – **Image 3**

Dust filter

Corrosion-protected, coated aluminium housing with connection flanges (configurable nominal widths); stop screw; differential pressure gauge and manual condensate drain (components installed complete); KD filter element (included) – **Image 4**

Activated carbon filter

Corrosion-protected, coated aluminium housing with connection flanges (configurable nominal widths); stop screw; differential pressure gauge, manual condensate drain (components installed complete); KA filter element (included) – **Image 5**





Image 6: ECO DRAIN 30



Image 7: ECO-DRAIN 31 F

ECO DRAIN 30

Ensures exceptionally safe, reliable condensate drainage without compressed air loss - even under conditions with widely fluctuating condensate accumulation and high particulate / oil content; simple function monitoring at the touch of a button; service unit 100% works-tested for easy, trouble-free maintenance – **Image 6**

ECO-DRAIN 31 F

For use with aerosol filters; ensures exceptionally safe, reliable condensate drainage without compressed air loss; maintenance management system displays elapsed replacement interval for the filter element and service unit (via LED); message for elapsed replacement intervals provided via floating service contact; additional floating contact to relay alarm; function test button – **Image 7**

Additional options

Accessories



Various connection sizes

The different sizes of housing models for KAESER FILTER units are available with factory-installed connection flanges of various nominal sizes. Furthermore, there is a choice of BSP and NPT threaded connections. KAESER FILTER units can therefore be adapted to suit the sizing of the respective pipe distribution network without the need for reducer sections.

Convenient wall-mounting kit

Convenient and stable wall-mounting brackets are available as an optional accessory for KAESER FILTER units – they attach easily to the connection flanges.



Silicone-free version

KAESER FILTER products also include optionally available silicone-free versions that are compliant with test standard PV-VW 3.10.7. Each filter is subjected to an individual coating test to confirm compliance; the supplied manufacturer's certificate attests that the product is silicone-free. Moreover, all filter elements for KAESER FILTER products are manufactured to be silicone-free in accordance with this regulation as standard.





Connection kit

Multiple KAESER FILTER units can be easily combined on-site using the optionally available connection kit. The kit also includes the necessary screws, a seal and the installation tool.

KAESER Compressors



A kit that enables mounting of filter combinations comprising up to a maximum of three filters is also offered. The installation tool required to enable attachment to the filter head is included.

Technical specifications

Model	Flow rate	Compressed air connection (Option)	Gauge pressure	Ambient temperature	Inlet temperature Compressed air	Maximum mass	Electrical supply ECO-DRAIN
	m³/min	G	bar	°C	°C	KG	
F6	0.60	3⁄4	0 to 16	12 to 150	12 to 166	3.3	
F9	0.90	(1/2, 3/8)	2 10 16	+3 10 +50	+3 10 +00	3.3	
F16	1.60	1 (34)	2 to 16	+3 to +50		4.0	
F22	2.20				+3 to +66	4.2	95240 VAC ±10% (5060 Hz) / 100125 VDC ±10%
F26	2.60					4.3	
F46	4.61					8.2	
F83	8.25	2 (1½, 1¼)	01- 40	01. 50	01.00	9.1	
F110	11.00		2 to 16	+3 to +50	+3 to +66	10.7	
F142	14.20					11.1	

Performance data at 7 bar gauge pressure based on 1 bar ambient pressure absolute and 20 °C. The flow rate differs for deviating operating conditions. G compressed air connections as per ISO 228, optional NPT connections as per ANSI B 1.20.1

Calculating flow rate

Correction factors for deviating operating conditions (flow rates in m³/min x k...)

Deviating working pressure p at filter inlet															
p bar _(g)	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
k _p	0.38	0.50	0.63	0.75	0.88	1.00	1.06	1.12	1.17	1.22	1.27	1.32	1.37	1.41	1.46

Example:				
Gauge pressure:	10 bar(g)	(See table)	k _p	= 1.17

Chosen compressed air filter F 83 with 8.25 m ³ /min (V _{Referen})
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Max. possible flow rate under operating conditions

 V_{Max} Operation = $V_{Reference} x k_p$

V_{Max}Operation = 8.25 m³/min x 1.17 = 9.65 m³/min



Dimensions

Model	A	В	С	D	E	F	G	Н
	G	mm						
F6	3/4	000	208	000	155	97	00	> 40
F9	(1/2, 3/8)	205	300	232	155	07	90	2 40
F16		315	340	259				
F22	1 (¾)	365	390	308	164	98	100	≥ 40
F26		365	390	308				
F46		386	411	312				
F83	2 (1½, 1¼)	471	496	397		153	130	. 50
F110		671	696	597	237			≥ 50
F142		671	696	597				

G compressed air connections as per ISO 228, alternatively NPT as per ANSI B 1.20.1

Views

Models shown F16/F22/F26



KAESER Compressors



	Explanation
ACT	Activated carbon adsorber
AQUAMAT	AQUAMAT
DD	Desiccant dryer
DHS	Air-main charging system
AR	Air receiver
ED	ECO-DRAIN
KA	Activated carbon filter, adsorption
KB	Coalescence filter, Basic
KBE	Extra Combination
KD	Particulate filter, dust
KE	Coalescence filter, Extra
KEA	Carbon Combination
RD	Refrigeration dryer
THNF	Bag filter
ZK	Centrifugal separator

Compressed air quality classes to ISO 8573-1(2010):

Solid particles/dust

Class	Max. particle count per m ³ * of a particle size d in [μm]							
	$0.1 \le d \le 0.5$	0.5 ≤ d ≤ 1.0	1.0 ≤ d ≤ 5.0					
0	Ple regard	ase consult KAES	ER ements					
1	≤ 20,000	≤ 400	≤ 10					
2	≤ 400,000	≤ 6,000	≤ 100					
3	Not defined	≤ 90,000	≤ 1,000					
4	Not defined	Not defined	≤ 10,000					
5	Not defined	Not defined	≤ 100,000					
Class	Particle of	concentration C_p i	n mg/m³*					
6		$0 < C_p \le 5$						
7		5 < C _p ≤ 10						
Х		C _p > 10						

Class	Pressure dew point, in °C
0	Please consult KAESER regarding specific requirements
1	≤ – 70 °C
2	≤ – 40 °C
3	≤ – 20 °C
4	≤ + 3 °C
5	≤ + 7 °C
6	≤ + 10 °C
Class	Concentration of liquid water C _w in g/m ^{3 *}
7	C _w ≤ 0.5
8	$0.5 < C_W \le 5$
9	5 < C _w ≤ 10
Х	C _w > 10

Class	Total oil concentration (fluid, aerosol + gaseous) mg/m ³ *
0	Please consult KAESER regarding specific requirements
1	≤ 0.01
2	≤ 0.1
3	≤ 1.0
4	≤ 5.0
Х	> 5.0

LGACI InterCert Certified QM/EM System ISO 9001:2008 / ISO 14001:2004

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