

Product Data Sheet

Filter Cartridges EFST..CA (Activated Carbon)

Version: 1.8.0

Author: Manfred Loy

Date: 13.07.2018

Field of application

Type EFST.. filter cartridges of filtration grade CA are mainly designed for separating oil vapours from compressed air flows (dry-type filtration). The properties of the activated carbon are especially suitable to separate gaseous contaminants. Filtration grade CA is therefore used, if there are no liquid contaminants in the compressed air flow.

Features

EFST..CA filter cartridges consist of a loose activated carbon granulate filling, embedded between two coarse filter cloths and mesh screens. Furthermore a pleated general purpose filter element (Z) is fully integrated into the cartridge downstream in order to reliably prevent even the finest activated carbon dust from leaving the filter cartridge. A transparent perspex cylinder as a main body makes the granulate filling visible, the pleated general purpose filter media is located between two stainless steel cylinders. Both granulate and filter stage are completed / separated by plastic end caps. The adsorptive activated carbon stage as well as general purpose filter stage is fully incorporated in a single, compact cartridge unit. As a result a further downstream dust filtration is no longer required. Cartridges in general offer much higher amounts of activated carbon compared to same size filter elements. The longish shaped activated carbon bed ensures a long contact time of the compressed air with the activated carbon and thus a high separation efficiency and long lifetime. The integrated general purpose filter makes a downstream dust filtration by means of a complete separate dust filter unit superfluous (housing and element) and thus reduces differential pressure and costs - operating as well as investment costs. All the features mentioned above contribute to a filter cartridge which has a long service life (high adsorption capacity) combined with economic efficiency (low differential pressure, investment costs) and maximum operating safety (integrated design). This guarantees an extremely low residual oil content.



Product Data Sheet

Filter Cartridges EFST..CA (Activated Carbon)

Specifications subject to change without notice

Date 13.07.2018

Latest version see www.fstweb.de

Basic data

Model	Recommended volume flow (VN) ^{*1}	Nominal volume flow ^{*1}	Max. operating pressure	Min./Max. operating temperature
EFST 50	70 m ³ /h	70 m ³ /h	---	+2°C - +45°C
EFST 70	100 m ³ /h	100 m ³ /h		
EFST 90	160 m ³ /h	160 m ³ /h		
EFST 110	240 m ³ /h	330 m ³ /h		
EFST 120	208 m ³ /h	500 m ³ /h		
EFST 130	176 m ³ /h	800 m ³ /h		

*1 - refers to 1 bar(a) and 20°C at 7 bar operating pressure

The recommended volume flow is determined for a differential of 300 mbar (see product-specific data)

Reducing the volume flow improves all specifications

Purity classes according to ISO 8573-1

Contamination	
Solid particles ^{*2}	(Class 2)
Water content	---
Total oil content ^{*2 *3}	Class 0-1

*2 - typical result, on the assumption of suitable inlet concentrations as well as operating and marginal conditions.

*3 - the liquid residual oil content is not taken into account and may reduce the purity class (should be separated in advance by means of fine filtration)

Volume flow conversion factors

«F1» - Pressure (in bar)

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
0.125	0.25	0.38	0.50	0.63	0.75	0.88	1.00	1.13	1.25	1.38	1.50	1.63	1.75	1.88	2.00	2.13

«F2» - Temperature (in °C)

2	5	10	15	20	25	30	35	40	45
1.07	1.05	1.04	1.02	1.00	0.98	0.97	0.95	0.94	0.92

Calculation of the converted volume flow

Converted volume flow VK	Nominal required volume flow VN _{min}
$VK = VN \times F1 \times F2$	$VN_{min} = VK / F1 / F2$

VK : Converted volume flow calculated for the operating conditions

VN_{min}: Nominal required volume flow calculated for the operating conditions, based on the volume flow at operating conditions

Product Data Sheet

Filter Cartridges EFST..CA (Activated Carbon)



Specifications subject to change without notice

Date 13.07.2018

Latest version see www.fstweb.de

Maintenance rules

Pressure range	
Entire pressure range	Replacement of filter cartridge every 6 months, depending on the operating temperature and therefore on the specified oil vapour amount earlier, if required

Product specific data

Specification	
Differential pressure, dry* ⁴	see following table
Differential pressure, wet	---
Separation efficiency, dry(nominal)	---
Separ. efficiency, dry (ISO 12500-3)	---
Oil vapour content (nominal) * ⁵	≤ 0.003 mg/m ³
Capacity (ISO 12500-2) * ⁶	---

*4 - measured at 1 bar(a) and at equivalent volume flow

*5 - at an inlet concentration ≤ 0.01 mg/m³, the liquid residual oil content is not taken into account (should be separated in advance by means of fine filtration)

*6 - measured referring to ISO 12500-2 with n-hexane, model EFST30, test concentration 100 mg/kg, result at 80% saturation

Model	Volume flow at a differential pressure of	Differential pressure at nominal volume flow			
		300 mbar	25%	50%	75%
EFST 50	---	20 mbar	40 mbar	60 mbar	80 mbar
EFST 70	---	28 mbar	55 mbar	83 mbar	110 mbar
EFST 90	---	30 mbar	60 mbar	90 mbar	120 mbar
EFST 110	240 m ³ /h (73%)	105 mbar	210 mbar	315 mbar	420 mbar
EFST 120	208 m ³ /h (42%)	183 mbar	365 mbar	548 mbar	730 mbar
EFST 130	176 m ³ /h (22%)	343 mbar	685 mbar	1028 mbar	1370 mbar

Model	Amount of activated carbon
EFST 50	20 g
EFST 70	76 g
EFST 90	84 g
EFST 110	249 g
EFST 120	414 g
EFST 130	727 g

Product Data Sheet

Filter Cartridges EFST..CA (Activated Carbon)

Specifications subject to change without notice

Date 13.07.2018

Latest version see www.fstweb.de

Materials

Component	
Filling	Activated carbon pellets
Filter cloths	Polyester-Polyurethane
Mesh screens	Stainless steel 1.4301
Filter media general purpose filtration	Glass fibre
Bonded joint	PU (Polyurethane)
Cylinder filling	Acrylic
Cylinders filter media	Stainless steel 1.4301
End caps	PA6 (Polyamide)
Sealing materials	NBR

Dimensions

Model	Height (total height)	Ø	Ø Inlet (inside)
EFST 50	73 mm (73 mm)	52,5 mm (50.8 mm)	24 mm
EFST 70	142 mm (142 mm)	52,5 mm (50.8 mm)	24 mm
EFST 90	118 mm (124 mm)	75 mm (73.3 mm)	44 mm
EFST 110	218 mm (224 mm)	75 mm (73.3 mm)	44 mm
EFST 120	318 mm (324 mm)	75 mm (73.3 mm)	44 mm
EFST 130	508 mm (514 mm)	75 mm (73.3 mm)	44 mm

Classification according to Pressure Equipment Directive 2014/68/EU for group 2 fluids

Model	Volume	Category
All models	Filter cartridges are not part of the Pressure Equipment Directive 2014/68/EU	

Other directives

Model	
All models	---