

1. Main technical indicators and parameters

EJS-014F Precision pipeline filter		
1. Grade C Pre-filter		
1.	Model	EJS-014F-C
2.	Specification	DN65-PN10
3.	Dimension	780mm×335mm
4.	Medium	Compressed air
5.	Flow rate	14 m ³ /min (Related to 1bar abs and 20 °C according to ISO 7183.)
6.	Working pressure	0.6-1.0MPa(Standard working condition 0.7MPa)
7.	Inlet Temp.	1.5°C~80°C
8.	Inlet/outlet pipe	DN65
9.	Cartridge model and quantity	E9-40 (1pcs)
10.	Filter element material	Stainless steel preparation mesh + stainless steel inner mesh + glass fiber + non-woven fabric
11.	Residual oil content	5ppm
12.	Initial pressure drop	0.007MPa
13.	Filters out solid particles	3μm
14.	Predecessor class	/
15.	Shell material	Stainless steels
16.	Cartridge life	6000h
17.	Weight	≈25 kg
2. Grade T General Purpose Oil Removal Filter		
1.	Model	EJS-014F-T
2.	Specification	DN65-PN10
3.	Dimension	780mm×335mm
4.	Medium	Compressed air
5.	Flow rate	14 m ³ /min (Related to 1bar abs and 20 °C according to ISO 7183.)
6.	Working pressure	0.6-1.0MPa(Standard working condition 0.7MPa)
7.	Inlet Temp.	1.5°C~80°C
8.	Inlet/outlet pipe	DN65
9.	Cartridge model and quantity	E7-40 (1pcs)
10.	Filter element material	Stainless steel inner and outer mesh + fiberglass + non-woven fabrics
11.	Residual oil content	0.5ppm
12.	Initial pressure drop	0.007MPa
13.	Filters out solid particles	1μm
14.	Predecessor class	C
15.	Shell material	Stainless steels
16.	Cartridge life	6000h

17.	Weight	≈25 kg
3.Grade A High Efficiency Oil Removal Filter		
1.	Model	EJS-014F-A
2.	Specification	DN65-PN10
3.	Dimension	780mm×335mm
4.	Medium	Compressed air
5.	Flow rate	14 m ³ /min (Related to 1bar abs and 20 °C according to ISO 7183.)
6.	Working pressure	0.6-1.0MPa(Standard working condition0.7MPa)
7.	Inlet Temp.	1.5°C~80°C
8.	Inlet/outlet pipe	DN65
9.	Cartridge model and quantity	E5-40 (1pcs)
10.	Filter element material	Stainless steel inner and outer mesh + fiberglass + non-woven fabric + polyurethane foam
11.	Residual oil content	0.01ppm
12.	Initial pressure drop	0.01MPa
13.	Filters out solid particles	0.01μm
14.	Predecessor class	T
15.	Shell material	Stainless steels
16.	Cartridge life	6000h
17.	Weight	≈25 kg
4.Grade AA Super High Efficiency Oil Removal Filter		
1.	Model	EJS-014F-AA
2.	Specification	DN65-PN10
3.	Dimension	780mm×335mm
4.	Medium	Compressed air
5.	Flow rate	14 m ³ /min (Related to 1bar abs and 20 °C according to ISO 7183.)
6.	Working pressure	0.6-1.0MPa(Standard working condition0.7MPa)
7.	Inlet Temp.	1.5°C~80°C
8.	Inlet/outlet pipe	DN65
9.	Cartridge model and quantity	E3-40 (1pcs)
10.	Filter element material	Stainless steel inner and outer net + fiberglass + non-woven fabric + polyurethane sponge
11.	Residual oil content	0.001ppm
12.	Initial pressure drop	0.015MPa
13.	Filters out solid particles	0.01μm
14.	Predecessor class	A
15.	Shell material	Stainless steels
16.	Cartridge life	6000h
17.	Weight	≈25 kg

5. Grade H Activated Carbon Filter

1.	Model	EJS-014F-H
2.	Specification	DN65-PN10
3.	Dimension	780mm×335mm
4.	Medium	Compressed air
5.	Flow rate	14 m ³ /min (Related to 1bar abs and 20 °C according to ISO 7183.)
6.	Working pressure	0.6-1.0MPa(Standard working condition 0.7MPa)
7.	Inlet Temp.	1.5°C~50°C
8.	Inlet/outlet pipe	DN65
9.	Cartridge model and quantity	E1-40 (1pcs)
10.	Filter element material	Stainless steel inner and outer mesh + activated carbon + fiberglass + non-woven fabric + polyurethane sponge
11.	Residual oil content	0.003ppm
12.	Initial pressure drop	0.01MPa
13.	Filters out solid particles	Removes only residual oil vapors and other odors from compressed air.
14.	Predecessor class	A
15.	Shell material	Stainless steels
16.	Cartridge life	1000h
17.	Weight	≈25 kg

6. Grade TR General Dust Filter

1.	Model	EJS-014F-TR
2.	Specification	DN65-PN10
3.	Dimension	780mm×335mm
4.	Medium	compressed air
5.	Flow rate	14 m ³ /min (Related to 1bar abs and 20 °C according to ISO 7183.)
6.	Working pressure	0.6-1.0MPa(Standard working condition 0.7MPa)
7.	Inlet Temp.	1.5°C~80°C
8.	Inlet/outlet pipe	DN65
9.	Cartridge model and quantity	E7-40 (1pcs)
10.	Filter element material	Stainless steel inner and outer net + glass fiber + non-woven fabric + polyurethane sponge
11.	Residual oil content	/
12.	Initial pressure drop	0.007MPa
13.	Filters out solid particles	1μm
14.	Predecessor class	/
15.	Shell material	Stainless steels
16.	Cartridge life	6000h
17.	Weight	≈25 kg

7. Grade AR High Efficiency Dust Filter

1.	Model	EJS-014F-AR
2.	Specification	DN65-PN10
3.	Dimension	780mm×335mm
4.	Medium	Compressed air
5.	Flow rate	14 m ³ /min (Related to 1bar abs and 20 °C according to ISO 7183.)
6.	Working pressure	0.6-1.0MPa(Standard working condition0.7MPa)
7.	Inlet Temp.	1.5°C~80°C
8.	Inlet/outlet pipe	DN65
9.	Cartridge model and quantity	E5-40R (1pcs)
10.	Filter element material	Stainless steel inner and outer net + fiberglass + non-woven fabric + polyurethane sponge
11.	Residual oil content	/
12.	Initial pressure drop	0.01MPa
13.	Filters out solid particles	0.01μm
14.	Predecessor class	TR
15.	Shell material	Stainless steels
16.	Cartridge life	6000h
17.	Weight	≈25 kg

In order to correctly select the compressed air stainless steel precision line filter model, it is necessary to obtain the max. inlet flow rate and min. inlet pressure, select the correction factor from the corresponding type of table, and calculate the min. processing flow required by the compressed air stainless steel precision line filter.

Min. process flow = Max. inlet flow/CFP

Inlet pressure correction factor (CFP)

barg	1	2	3	4	5	6	7	8	9	10
CFP	0.38	0.53	0.65	0.76	0.85	0.93	1.00	1.07	1.13	1.19

2.Product Introduction

2.1 Product briefing



The compressed air stainless steel precision line filter plays a key role in the compressed air drying and purification system, and is mainly used to remove water, oil, solid particles, microorganisms and other

pollutants in the compressed air, and is characterized by high efficiency, ease of use, and low operating costs.

Since its introduction to the market, our company's compressed air stainless steel precision line filter has solved air problems for countless users who need to improve the quality of compressed air, and is an essential compressed air purification tool for modern production!(The above figure is for reference only)

2.2 Product Principle

The compressed air stainless steel precision line filter is a kind of equipment that utilizes physical barrier technology to separate other components in the compressed air, and it is the main equipment to make the compressed air clean.

When the compressed air to be treated enters the filter, the flow rate slows down, large particles of liquid droplets fall down under the effect of gravity, and some liquid droplets and solid particles are directly intercepted when they pass through the fiberglass media layer, smaller diameter liquid droplets and solid particles with the gas through the cartridge, due to inertial collision by the media to capture and gradually coalesce into a larger droplet flow down. Smaller solid and liquid droplets do not change direction with the gas flow, and once they approach the filter media through Brownian motion, they are adsorbed on the filter media by the electrostatic gravitational force of the fiberglass, and the oil and water filtered out are gathered at the bottom of the filter, and discharged through the drainer.

2.3 Main features of the product

● Advanced technology

Using the original filter material of American HV, with winding and folding process, it is in the international leading level in processing precision.

● Safe and reliable

Our company has the qualification of pressure vessel manufacturing, and each process of the production of stainless steel precision line filter housings has been strictly controlled to absolutely guarantee the safety and reliability of the products.

● Super low pressure drop to energy savings

stainless steel precision line filter shell use a design that expands the flow path, which effectively reduces the pressure loss of the system and saves energy.

● Non-toxic and environmental friendly

The cartridge is made of international advanced multi-layer epoxy resin bonded with borosilicate glass fiber and other materials, and does not contain silicone resin.

● Multiple options

Seven stages of filtration designed according to different functions and precision, so that customers can choose a more suitable program for themselves.

Due to the continuous updating of technology, our company reserves the right to make changes and upgrades to our products without prior notice, please refer to the final product when ordering.

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