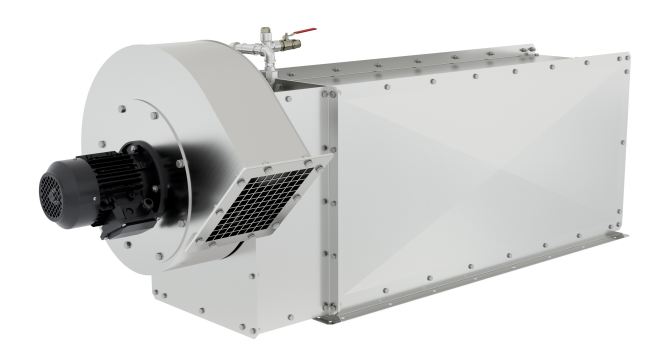


SPOT FILTER DATASHEET HORIZONTAL NARROW TYPE

SFHN 6-12 | SFHN 6-19 | SFHN 6-24





The CESCO EPC spot filter is a miniature jet filter, which can be employed for immediate suction and filtration of dust, in horizontal conveying systems.

The CESCO EPC spot filter is designed for direct installation on closed or semi-closed machines for instant dust extraction and filtering, and is designed and manufactured in accordance with the EC Directive 2006/42/EC.

GENERAL CHARACTERISTICS

- The large suction area cross-section keeps the air velocity low.
- Each filter hose can be cleaned separately.
- Easy change of filter bags through a large inspection door.
- Can be connected to a large central fan.
- As option, the fan can be supplied with a sound absorber for the exhaust air, if required.
- The filter bags are automatically cleaned by the electronic control system.
- The compressed air is supplied by standard compressed-air system, with the condition to be oil-free and dehumidified.
- The pressure is reduced through the reduction valve placed before the compressed-air inlet.
- All components including the ventilator are zinc coated.

Principle of operation



The spot filter removes a minor quantity of air from the working machine, creating a slight negative inner pressure, which prevents dust particles from escaping through leaks or openings.

The fan produces the differential pressure needed and sucks dusty air through the filter section mounted directly on the machine and discharges the cleaned air through a pipe exhaust.

The filter bags are cleaned by means of an electronic control system with adjustable cleaning time.

The electronic control gives an impulse to one of the membrane valves at the compressed-air inlet.

The valve will send a short, but powerful compressed-air blast into the filter bag, partly "beating" and partly blowing off the dust, so the dust is separated on the outside of the filter sleeves and then returned to the product flow.

Thus, some pulsations may occur during operation, depending on the pre-set pressure and volume of the machine.



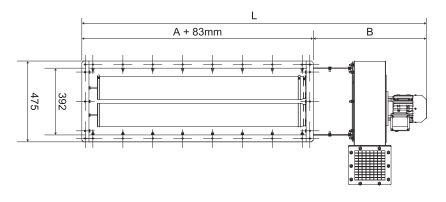


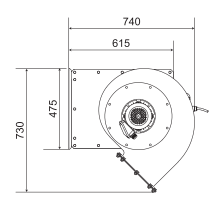


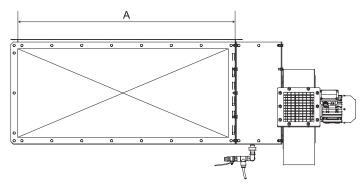
SPOT FILTER DATASHEET HORIZONTAL NARROW TYPE

SFHN 6-12 | SFHN 6-19 | SFHN 6-24











The point filter consists of the following main components, the dust air chamber [4], the clean air chamber [3] and the fan [1]. The point filter is cleaned using compressed air supplied via the central compressed air connection [2] and controlled via the filter control unit.



Depending on the length of the filter hose [7], the motor of the fan [1] is available in 3 power levels: 0,75 kW, 1,1 kW and 1,5 kW. The exhaust air outlet of the fan [1] is fitted with a protective grid [6]. Optionally, an exhaust air silencer can also be installed on this flange.

The control unit features a robust solid state construction for excellent reliability and is designed for ease of installation and operation. The on and off times for the cleaning pulse can be simply adjusted through the use of rotary analogue dials, while the microprocessor ensures the accuracy of the settings.

Spot Filter		SFHN 6-12	SFHN 6-19	SFHN 6-24
Length of filter bags	mm	1200	1900	2400
Filter area	m ²	2,9	4,6	5,8
Compressed air comsumption	NI/min.	30	30	30
Dust air chamber length A	mm	1277	1977	2477
Fan and motor length B	mm	710	710	780
Length L	mm	2030	2730	3230
Width W	mm	475	475	475
Height H	mm	740	740	740
Fan power	kW	0,75	1,1	1,5
Fan capacity	m ³ /h	1300	1900	2600
Weight	kg	ca. 90	ca. 125	ca.150

The data reported in this table are informative.

1	Fan

.

2 Compressed air connection

3 Clean air chamber

4 Dust air chamber

5 Motor

6 Exhaust air outlet with grid

7 Filter hose and filter basket







SPOT FILTER DATASHEET VERTICAL NARROW TYPE

SFVN 6-12 | SFVN 6-19 | SFVN 6-24









The CESCO EPC spot filter is a miniature jet filter, which can be employed for immediate suction and filtration of dust, in vertical conveying systems.

The CESCO EPC spot filter is designed for direct installation on closed or semi-closed machines for instant dust extraction and filtering, and is designed and manufactured in accordance with the EC Directive 2006/42/EC.

GENERAL CHARACTERISTICS

- The large suction area cross-section keeps the air velocity low.
- Each filter hose can be cleaned separately.
- Easy change of filter bags through a large inspection door.
- Can be connected to a large central fan.
- As option, the fan can be supplied with a sound absorber for the exhaust air, if required.
- The filter bags are automatically cleaned by the electronic control system.
- The compressed air is supplied by standard compressed-air system, with the condition to be oil-free and dehumidified.
- The pressure is reduced through the reduction valve placed before the compressed-air inlet.
- All components including the ventilator are zinc coated.

Principle of operation



The spot filter removes a minor quantity of air from the working machine, creating a slight negative inner pressure, which prevents dust particles from escaping through leaks or openings.

The fan produces the differential pressure needed and sucks dusty air through the filter section mounted directly on the machine and discharges the cleaned air through a pipe exhaust.

The filter bags are cleaned by means of an electronic control system with adjustable cleaning time.

The electronic control gives an impulse to one of the membrane valves at the compressed-air inlet.

The valve will send a short, but powerful compressed-air blast into the filter bag, partly "beating" and partly blowing off the dust, so the dust is separated on the outside of the filter sleeves and then returned to the product flow.

Thus, some pulsations may occur during operation, depending on the pre-set pressure and volume of the machine.

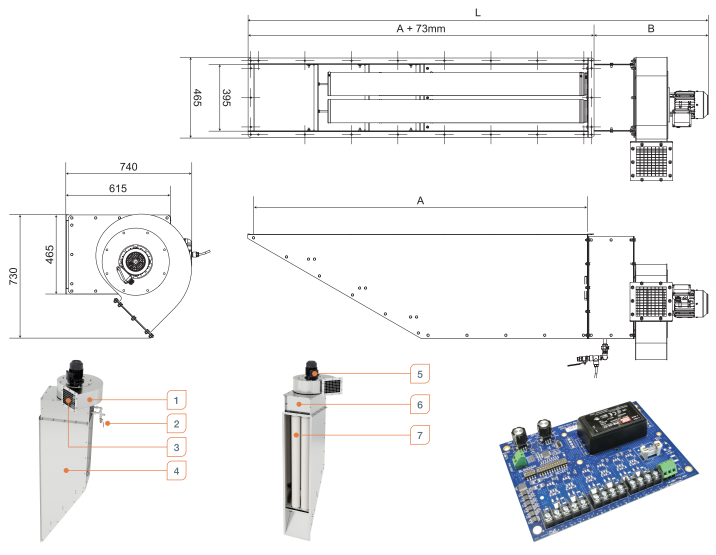




SPOT FILTER DATASHEET VERTICAL NARROW TYPE

SFVN 6-12 | SFVN 6-19 | SFVN 6-24





The point filter consists of the following main components, the dust air chamber [4], the clean air chamber [3] and the fan [1]. The point filter is cleaned using compressed air supplied via the central compressed air connection [2] and controlled via the filter control unit.

Depending on the length of the filter hose [7], the motor of the fan [1] is available in 3 power levels: 0,75 kW, 1,1 kW and 1,5 kW. The exhaust air outlet of the fan [1] is fitted with a protective grid [6]. Optionally, an exhaust air silencer can also be installed on this flange.

The control unit features a robust solid state construction for excellent reliability and is designed for ease of installation and operation. The on and off times for the cleaning pulse can be simply adjusted through the use of rotary analogue dials, while the microprocessor ensures the accuracy of the settings.

Spot Filter		SFVN 6-12	SFVN 6-19	SFVN 6-24
Length of filter bags	mm	900/1200/1500	1600/1900/2200	2100/2400/2700
Filter area	m ²	2,9	4,6	5,8
Compressed air comsumption	NI/min.	30	30	30
Dust air chamber length A	mm	1960	2660	3160
Fan and motor length B	mm	710	710	780
Length L	mm	2710	3410	3910
Width W	mm	465	465	465
Height H	mm	740	740	740
Fan power	kW	0,75	1,1	1,5
Fan capacity	m ³ /h	1300	1900	2600
Weight	kg	ca. 95	ca. 130	ca.155

The data reported in this table are informative.

- 1 Fan
- 2 Compressed air connection
- 3 Exhaust air outlet with grid
- 4 Dust air chamber
- 5 Motor
- 6 Clean air chamber
- 7 Filter hose and filter basket



