

Central Safety Filters

SCSF-200F



SCSF Series

Coding Principle



Features

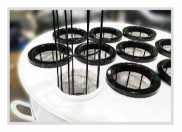
- The filtration efficiency reaches 5 microns that can filter the dust effectively, and the cloth bag and bracket can be removed and replaced quickly.
- It is equipped with an air accumulator and auto-purging device to clean the dust on the cloth bag and reduce the manual cleaning frequency.
- The easy access cleaning door can check the filter status and confirm whether it is necessary for manual maintenance.
- Equipped with vacuum breaking diaphragm valve, and the blower doesn't need frequent startup to prolong the service life and improve the conveying efficiency.
- The dust collection barrel with a butterfly valve can be manually closed to achieve online dust cleaning. The dust collection barrel adopts a snap hook for fixation and quick assembly and disassembly.
- A hopper hoop connects the modular hopper body and covers parts for quick assembly and disassembly.

Application

The SCSF series central safety filter adopts a large filter to filtrate the dust and fine impurities in the materials to protect the blower and prolong its life span.



Filter bag



Cloth bag bracket

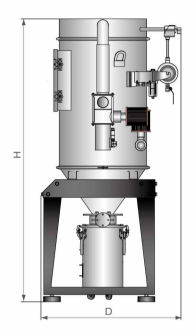


Internal structure





Outline Drawings





SCSF-200F

Specifications

Model	Max. Air quantity (m³/min)	Inlet Dia. (Inch)	Dust Collective Bin Capacity (L)	Dimensions (mm) H × W × D	Weight (kg)
SCSF-200F	16	3	26	1900×940×940	180

Note: 1) Air supply: 4~6kgf/cm². 2) Voltage: DC 24V. We reserve the right to change specifications without prior notice.

Shini Group

Addr: No. 23, Minhe St., Shulin Dist., New Taipei, Taiwan

Tel: +886 2 2680 9119

Fax: +886 2 2680 9229

Email: shini@shini.com

Factories:

- Taiwan
- Dongguan
- Pinghu
- Ningbo
- Chongqing
- Pune

2021-07-15-04 Copyrights Reserved.