

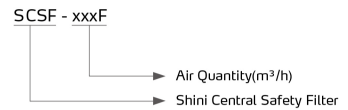
Central Safety Filters

SCSF-200F



SCSF Series

■ Coding Principle



Features

- The filtration efficiency reaches 5 microns, which effectively filters the dust. The cloth bag and bracket can be removed and replaced quickly.
- It has an air accumulator and auto-purging device to remove dust from the cloth bag and reduce the frequency of manual cleaning.
- SCSF-200F has an easy-access cleaning door that can check the filter status and confirm whether manual maintenance is necessary.
- With the vacuum-breaking valve, the blower doesn't need to be started frequently, extending its service life and improving conveying efficiency.
- SCSF-200F has a dust collection bin with a butterfly valve that can be manually closed for online dust cleaning. The bin has a snap hook for fixation and quick assembly and disassembly.
- The modular hopper and lids connect using a hoop, allowing for quick assembly and disassembly.

Application

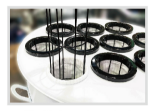
The SCSF series central safety filter adopts a large filter to filtrate the dust and fine impurities in the materials to protect the blower and prolong its life span.



SCSF-100F



Filter bag

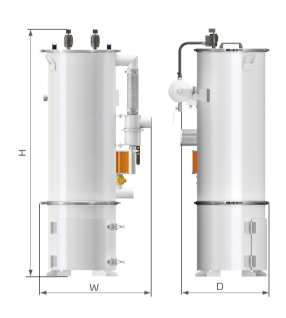


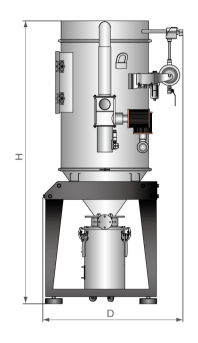
Cloth bag bracket





Outline Drawings







SCSF-100F

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-100F	6	2.5	6	1527×691×621	93
SCSF-200F	15	3	26	1893×1017×935	175

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

2024-10-15-04 Copyrights Reserved.