

SS FILTERS PVT LTD

The Trust For Process Filtration

Office Works: Plot No. D-13/8, TTC Industrial Area, MIDC, Turbhe,

Navi Mumbai 400 705. Tel: 7208483362/64/65

Website: www.ssfilters.com • Email: info@ssfilters.com

AN ISO 9001: 2015 COMPANY

Specification Sheet

FLOWFILT FILTER CAPSULES



SS Filters have developed capsule filters in various sizes and filter media. They are ideal for filtration of small volume of gases & liquids. These filters are self-contained, ready to use, disposable filtration devices inside a polypropylene housing. Each capsule filter consists of a pleated filter element integrally sealed into a rugged polypropylene housing. A completely self-contained unit is formed by a state-of-the-art thermal bonding process, ensuring well tested filter integrity and performance. Apart from various configurations available for inlet/ outlet, the unit also has venting & draining ports.

FEATURES & BENEFITS:

- Economical for filtration of small volumes of fluids, requires no housing
- The filter material can be PP, PTFE, PES, Nylon
- Minimal holdup volume
- Compatible with most chemical fluids & gases

PRODUCT SPECIFICATION:

Filter media	PP, PTFE, PES, NN
Pore size	PP media: 10, 5, 1, 0.45, 0.2 Microns PTFE, PES, NN: 1, 0.45, 0.22 Microns
Max Operating Pressure	5.5 bar
Max. Operating Temp	50°C
Sealing	Thermally sealed

CONSTRUCTION:

Filter media: PP/ PTFE/ PES/ NN Support

media: Polypropylene MOC of capsule filter: Polypropylene

CONFIGURATION:

Dimensions & connection styles: Given in drawing

APPLICATIONS:

Pharmaceutical industry Ink & varnish Food & Beverage industry Chemical Industry

Electronics: wet chemical solvents, coatings

Cosmetics

Acids, bases, and solvents Point of use sterile filtration