

# Washable Coarse Filtration



## Filter Sleeves

5-350 micron

The most reusable cartridges in the SPECTRUM portfolio, nylon mesh filter sleeves offer an economic solution for reducing coarse particulate between 60 & 350 micron. With a comparatively small surface area, the nylon sleeves are manufactured from washable media for reuse time and again. The alternative single-use polyethylene sleeve suits applications that require a finer level of filtration. Designed to work with 10" regular diameter housings, both sleeves are used with a support core.



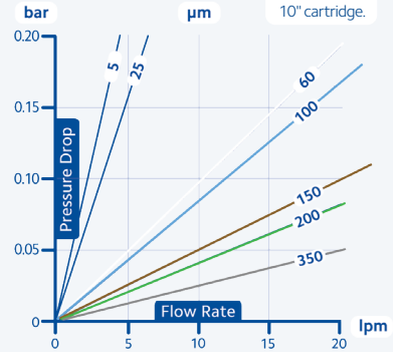
## Key Features

- Unique colour coded nylon filter sleeves make product identification quick and simple.
- Nylon filter sleeves can be washed and reused multiple times.
- Compatible with almost all 10" regular diameter filter cartridge housings.



## Flow Rate

Water at 20°C  
10" cartridge.



## Materials of Construction

### Sleeve

Polyethylene (Y)  
Nylon (N)

### Support

Polypropylene

### Support Gasket

Buna-N



## Configurations

### Micron (µm)

5 25 60 100 150 200 350

-Polyethylene-

Nylon

### Sleeve Size (")

10

### Sleeve Media

Y = Polyethylene

N = Nylon



## Specification

### Operating Temperature

4-40°C

### Max. Operating Pressure Differential

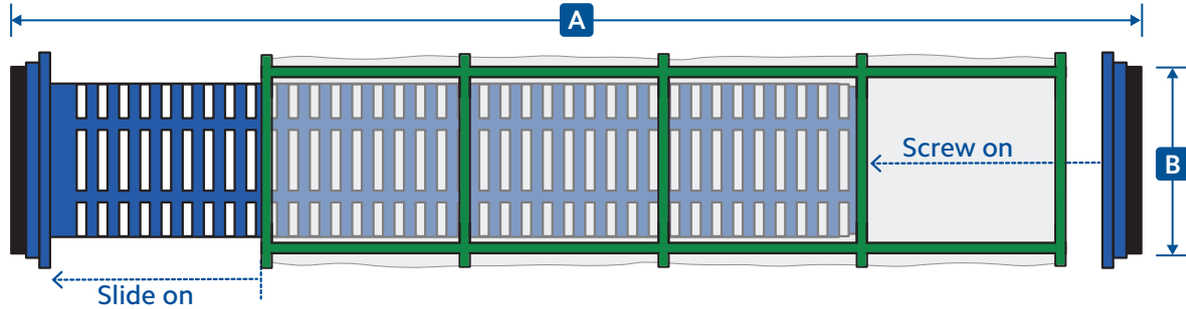
2.5 bar at 25°C

### Efficiency

SFS-Y = 70% SFS-N = 65%



## Dimensions



| Code         | A (mm) | B (mm) |
|--------------|--------|--------|
| SFS-Y        | 230    | 60     |
| SFS-N        | 230    | 61     |
| SFSP-SUPPORT | 250    | 68     |

## Part Number

| Code         | Media | Size | Micron   |
|--------------|-------|------|--|
| SFS          | Y     | 10   | 5, 25  |
|              | N     | 10   | 60 (white), 100 (blue), 150 (brown), 200 (green), 350 (grey) |
| SFSP-SUPPORT | -     | 10   | -  |

e.g. SFS-N-10-60

