

Filter Sleeve Product 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.



Operating Temperature 4-40°C

Max. Operating Pressure Differential 2.5 bar at 25°C

Efficiency

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



Sleeve Polyethylene (Y) Nylon (N) Support Gasket Buna-N

Support Polypropylene

Compliance

FDA Compliant Materials



Micron (µm)

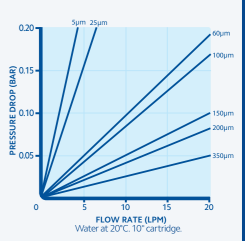
25 60 100 150 200 350 hylene – Nylon

Sleeve Size (")

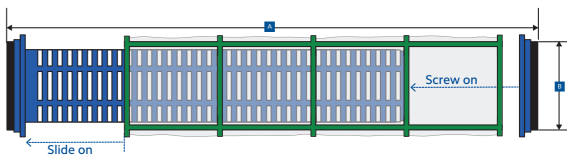
10

Sleeve Media

Y = Polyethylene N = Nylon







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

Packaging		
Box Qty	Box Weight (kg)	
15	1	
15	1	
6	1	

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.

Part Number

Code	Media	Size	Micron
ere [Y	10	5, 25
SFS [-	N	10	60, 100, 150, 200, 350
SFSP-SUPPORT	-	10	-

e.g. SFS-N-10-60