

INOX - STANDARD

Product Specification



316L STAINLESS STEEL



260°C



sfwt.eu/sys
sfwt.eu/sp





Ordering Details



Product Code	Micron (µ)	Standard Diameter Lengths (")	End Caps*	Seal Material
SPS = Pleated	5, 10, 20, 40, 75, 100, 200, 250, 500, 850	9 3/4, 10, 20, 30, 40	STANDARD Blank = AA OPTIONAL ES FS	STANDARD BUNA = B OPTIONAL EPDM = E TEFLON = T VITON = V
SYS = Cylindrical				
<div> <div></div> <div>-</div> <div></div> <div>-</div> <div></div> <div>-</div> <div></div> <div>-</div> <div></div> </div> <div>e.g. SPS-5-20-ESB</div>				

* see page 4 for end cap options

Packaging	9 3/4"	10"	20"	30"	40"
	1 at 0.5kg	1 at 0.5kg	1 at 1kg	1 at 1.5kg	1 at 2kg

Features & Information

- Available in either a cylindrical or pleated stainless steel configuration, using no resin or glue based binders, these reusable cartridges offer the perfect choice for high temperature applications
- Offered in 5 to 850 micron with double open ended (AA) or with optional 222 and 226 end caps
- The pleated construction of the SPS delivers an extra 0.1m² of surface area versus the cylindrical cartridge for improved flow and dirt holding
- The stainless steel construction of the SPS/SYS is suited to applications where aggressive solutions rule out less robust filter media
- For challenging industrial environments, a pleat protector cage option is available on the SPS adding PL to the code e.g. SPS-S-20-ESB-PL