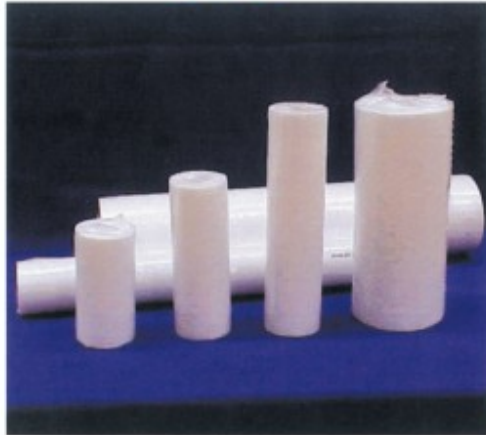


Meltblown polypropylene cartridge Cartuccia polipropilene estruso



Codice / Code	Micron	Length Altezza (mm)	OD/DE (mm)	QTY Scatola
5-SPUN-5	5	125	62	100
5-SPUN-20	20	125	62	100
5-SPUN-50	50	125	62	100
9-SPUN-5	5	250-251	62	50
9-SPUN-10	10	250-251	62	50
9-SPUN-20	20	250-251	62	50
9-SPUN-50	50	250-251	62	50
20-SPUN-5	5	500	62	25
20-SPUN-20	20	500	62	25
20-SPUN-50	50	500	62	25
30-SPUN-5	5	750	62	25
30-SPUN-20	20	750	62	25
30-SPUN-50	50	750	62	25
40-SPUN-5	5	1000	62	25
40-SPUN-20	20	1000	62	25
40-SPUN-50	50	1000	62	25
J9-SPUN-5	5	248	113	20
J9-SPUN-10	10	248	113	20
J9-SPUN-20	20	248	113	20
J9-SPUN-50	50	248	113	20
J20-SPUN-5	5	496	113	10
J20-SPUN-10	10	496	113	10
J20-SPUN-50	20	496	113	10
J20-SPUN-50	50	496	113	10

SPUN is a meltblown polypropylene depth filter. It operates in a wide set of conditions without loose fibers to foul the filtrate, unlike wound and resin bonded cartridges which release substantial fiber contamination during the early filtration period or when stressed such as toward the end of the cartridge life. SPUN is manufactured from all FDA grade polypropylene - no recycled materials and no additives. Pre-rinse is not necessary, and there is no foaming. Integrity of the fused fiber matrix eliminates the necessity of a core. True graded density assures high dirt holding capacity

Le cartucce SPUN sono in Polipropilene estruso. Possono essere usate in diversi campi di filtrazione, a differenza del filo avvolto non perdono fibre sia nelle fasi iniziali che a fine vita. Sono costruite in FDA grado di polipropilene, senza additivi. Il prelavaggio non è necessario, inoltre non creano schiuma. La loro densità assicura una filtrazione di grande livello, con

Max. Pressure Drop

Temp in °F	PSI D
86	60
122	50
158	30
180	15

Perdita di carico

Temp in °F	BAR P
30	4,1
50	3,4
70	2,1
80	1,0

