

# String Wound Cartridges - How To Order Guide



Case Quantities	Size
30	10" x 2.4"
15	20" x 2.4"
15	30" x 2.4"
15	40" x 2.4"
8	10" x 4.5"
4	20" x 4.5"

[1] YARN TYPE		[2] DENSITY		[3] CORE MATERIAL		[4] LENGTH		[5] DIAMETER (nominal)		[6] CORE COVER MATERIAL		[7] END CAP CONFIGURATION		[8] SEAL MATERIAL	
Code	Description	Micron		Code	Description	Code	Description	Code	Description	Code	Description	Code	Description	Code	Description
A	Special Specify	0.5	070	P	Polypropylene	975	9-3/4"	D2	2.25"	No code	No Cover	No code	No End Caps	B	Buna
B	Bleached Cotton	001	100	R	316 Stainless	978	9-7/8"	No code	2.4"	L	L - Polypro.	JC	222/Closed	V	Viton®
C	Natural Cotton	003	150	S	304 Stainless	10	10"	D3	2.625"	M	M - Polyester	E	Open Cap, With Gasket	T	Teflon®
E	Fiberglass (unbaked)	005	200	T	Tinned Steel	195	19-1/2"	D4	2.75"	P	P - Cellulose Paper	SC	Poly Spring/Closed End	S	Silicone
F	Fiberglass (baked)	007	250	W	Custom	20	20"	BB	4.3"			JB	222/Fin	N	Neoprene
G	FDA Polypropylene	010				2925	29-1/4"					IC	226/Closed	D	EPDM
K	Polypropylene (Industrial)	015				30	30"					IB	226/Fin	[9] PACKAGING	
H	Viscose/Rayon	020				40	40"					EX	Extended Core	Code	Description
J	Nylon	030										EXP	Polypro Extender	No code	Bulk Bagged
L	Polyester	040										A	Open Cap 2.75"	Z	Individually Bagged
M	Polypropylene (fibrillated)	050													

[4] Other lengths available from 3" to 40"

[5] For other diameters add "D\*\*" after the part number. Diameters are available up to 6.4"

[7] End cap configuration is available only with 2.4" diameter, except code EX & EXP

[7] Code A (end-cap) is available with D3 (2.75" dia.) only

### Availability

All cartridges are a Made-To-Order product

Standard lead times are two weeks

Contract and recurring purchase orders only are in-stock products

For a fast price quote, visit our website [www.filtertech.ca](http://www.filtertech.ca)

### Flow Rates for Water-Like Viscosities per 10" long

These flow rates should keep the CLEAN Pressure Drop under 3 PSID.

Material Used	Micron Rating	Flow Rate (10" Equivalent)
Polypropylene / Polyester	1 & 3	3 GPM/10"
Polypropylene / Polyester	5 to 50	4 GPM/10"
Polypropylene / Polyester	75 to 100	5 GPM/10"

For order information, please contact us

9475 Rue Meilleur, Unit 408, Montreal, QC, H2N2C5, Canada | +1 514-270-4700 | sales@filtertech.ca

Made in  
Canada

