Flow Ezy now offers true depthfiltration, continuous-wound cartridge elements in a wide range of materials, lengths, and micron retention ratings. A highly innovative single-core design is used, eliminating the "joints" common in other manufacturers' elements at 10-inch intervals. Available materials include cotton, acrylics, nylon, rayon, and polypropylene. Element lengths range from 9-3/4 inches to 40 inches, fitting most cartridge filter housings. Micron retention ratings are from 200 down to 0.5 micron. These elements offer true depth filtration, higher efficiency, lower pressure drop and greater solids holding capacity than standard elements, at a very competitive price.

## HOW TO ORDER A<sup>2</sup>-SERIES FILTER CARTRIDGES

Select the desired specifications from the ordering table and build an order code number, as shown in this example:

	CU MEDIA	- 15.0 - MICRON	- <b>R</b> - DIAMETER -	- 30 - LENGTH	- A - CORE MATERIAL
	FILTER MEDIA	MICRONS (NOMINAL)	DIAMETER (NOMINAL)	LENGTH (NOMINAL)	CORE MATERIAL
	CU (Natural Cotton) C (White Cotton) P (Polypropylene) PE (Polyester)	100.0 75.0 50.0 30.0 25.0 20.0 15.0 10.0 5.0	R (2.5")	40 39.5 39 30 29.5 20 19.5 10 9.75	S (304 Stainless Steel) A (316 Stainless Steel) T (Tin-Plated Steel) P (Polypropylene)
meet you consult th	ndard cartridges do no r specific requirements le factory for availabilit ges that will.	6,			

## www.comoso.com