

# CARBON WRAP OPTIONS



UPAMC

**UFMC Synthetic Carbon Wrap Series** combine five-micron barrier filtration with a polyester coconut-based carbon media. These filters provide a significant reduction of chlorine, biofouling, and sediments found in many well and municipal water sources. All components are FDA compliant making them well suited for water and food-based applications.

**UPAMC Cellulose Impregnated Carbon Wrap Series** combine five-micron barrier filtration with coconut-based carbon. They are well suited for industrial, and process applications where a reduction of fine particulates and organics are needed. Internal downstream media precludes possible media migration that may interfere with the process solution. UPACM not recommended for potable water applications due to the organic content of the cellulose media.



UFMC

Nomenclature				
MODEL #	LENGTH	CORES	END CAP	OD
UPAMC	93	P = POLYPRO	SOE	BB
UFMC	10	T = TIN	DOE	(BLANK) STANDARD
	20	S = 304SS	PLASTISOL	
	30	A = 316SS	MOLDED 222	
	40	N = NYLON	MOLDED 226	
			MOLDED FIN	

WARNING: Do not use with water that is microbiologically unsafe of unknown quality without adequate disinfection before of after the system. After installation, it is recommended to flush the filter for at least twenty seconds prior to using water.

California ▪ p 818.504.9471 ▪ f 818.252.7476  
info@unitedfilters.com