HATFIELD-PROVIDING COST EFFECTIVE, CLEAR SOLUTIONS



HATFIELD REPLACEMENT FILTERS



your $\mathbf{1}^{st}$ choice for all your filter needs

Hatfield Wound Filter Cartridges are manufactured using high speed, continuous winding machines. This method provides a superior one-piece gradient density product. Our exclusive diamond shaped pattern produces flow tunnels that become progressively smaller from the outer diameter to the core. By progressively trapping contaminants as fluids travel to the center of the filter resulting in higher dirt holding capacities. This produces a greater quality product and better economies overall.

Available in a wide selection of filter media, core, and end cap options insures material compatibility with most fluid applications.

(281)	893-8870
(361)	853-5200
(915)	337-4737
(806)	358-7686
(903)	757-3825
(409)	866-6467
	(361) (915) (806) (903)

Dallas/Ft. Worth	(972)	285-0115
Freeport	(979)	265-9327
Austin	(512)	918-9663
Oklahoma/Kansas	(918)	838-9987
New Orleans	(504)	469-6432



www.hatfieldandcompany.com

VISA, MASTER CARD AND AMERICAN EXPRESS WELCOME

HATFIELD FILTER PART NUMBER

	IEDIA BC	MICRON RATING DIAM. 5 R		LENGTH 30								CORE S	CORE COVER	COR	E EX
WC = V $NC = N$ $FP = F$ $NSF = N$ $EP = F$ $PY = F$ $NY = N$ $RY = F$ $FG = F$ $HG = F$ $FP = F$	Bleached Cotton White Cotton Vatural Cotton FDA Polypro VSF 41/61 Polypro Polyester Nylon Rayon Fiberglass Baked Fiberglass Fibrillated Polypro Ryton	3 5 9 10 15 20 25 30 40 50	T = 2" E = 2 - 1/4" F = 2 - 3/8" R = 2 - 7/16" H = 2 - 5/8" S = 2 - 3/4" L = 2 - 7/8" P = 3" BB = 4" J = 4 - 1/2" K = 4 - 5/8" X = Special	3.75" 4" 5" 6" 7" 8" 9" 9.75" 10" 12.50 18" 19.50 19.75 20" 27" 29.25 29.50	36" 39" 40" 50" 60" 70" 72"	T - Tin Plated Steel P - Polypropylene A - 316 Stainless Steel S - 304 Stainless Steel TW - Tin Steel Wild Cat PW - Polypro Wild Cat SW - 304SS Wild Cat	No Symbol None V - Specific Core Cover	E = 316SS $EC = Exten$ $SOC = 222 O$ $SOF = 222 O$ $06C = 226 O$ $06F = 226 O$ $06F = 226 O$ $PS = Poly S$ $PM = Poly O$ $B = Buna$ $CSA = Stand$ $Spring$ $W = Wildoc$	ded Crimped Core)-Ring & Cap)-Ring & Fin)-Ring & Cap)-Ring & Fin spring Cap & Metal Spring						



HIGH PERFORMANCE, ABSOLUTE RATED DEPTH AND PLEATED FILTERS ALSO AVAILABLE! CALL FOR ADDITIONAL INFORMATION