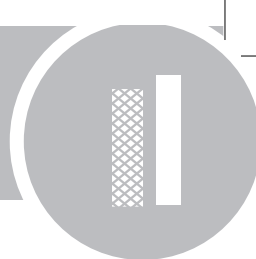
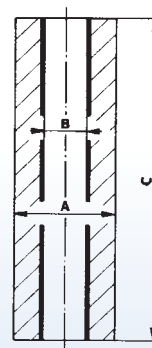


FILTER CARTRIDGES MOD. FQ - SPUN



CARTUCCIA IN FIOCCO DI POLIPROPILENE / SPUN POLYPROPYLENE CARTRIDGE



mod. FQ-SPUN - mod FQ-SPUN

WF Code	Description	Size inches	Micron rating	Filter material	Pack units
9009001	CART. 5-SPUN-5	5	5	Bonded PP fibers	150
9009002	CART. 5-SPUN-10	5	10	Bonded PP fibers	150
9009003	CART. 5-SPUN-20	5	20	Bonded PP fibers	150
9009004	CART. 5-SPUN-50	5	50	Bonded PP fibers	150
9009006	CART. 7-SPUN-20	7	20	Bonded PP fibers	100
9009007	CART. 7-SPUN-50	7	50	Bonded PP fibers	100
9009010	CART. 9-SPUN-1	9 3/4	1	Bonded PP fibers	75
9009011	CART. 9-SPUN-5	9 3/4	5	Bonded PP fibers	75
9009012	CART. 9-SPUN-10	9 3/4	10	Bonded PP fibers	75
9009013	CART. 9-SPUN-20	9 3/4	20	Bonded PP fibers	75
9009014	CART. 9-SPUN-50	9 3/4	50	Bonded PP fibers	75
9009021	CART. 20-SPUN-5	20	5	Bonded PP fibers	40
9009023	CART. 20-SPUN-20	20	20	Bonded PP fibers	40
9009024	CART. 20-SPUN-50	20	50	Bonded PP fibers	40
9009031	CART. 30-SPUN-5	30	5	Bonded PP fibers	25
9009033	CART. 30-SPUN-20	30	20	Bonded PP fibers	25
9009034	CART. 30-SPUN-50	30	50	Bonded PP fibers	25
9009040	CART. 40-SPUN-1	40	1	Bonded PP fibers	20
9009041	CART. 40-SPUN-5	40	5	Bonded PP fibers	20
9009043	CART. 40-SPUN-20	40	20	Bonded PP fibers	20
9009044	CART. 40-SPUN-50	40	50	Bonded PP fibers	20
9009051	CART. J9-SPUN-5	10J	5	Bonded PP fibers	12
9009052	CART. J9-SPUN-10	10J	10	Bonded PP fibers	12
9009053	CART. J9-SPUN-20	10J	20	Bonded PP fibers	12
9009054	CART. J9-SPUN-50	10J	50	Bonded PP fibers	12
9009055	CART. J9-SPUN-100	10J	100	Bonded PP fibers	12
9009061	CART. J20-SPUN-5	20J	5	Bonded PP fibers	6
9009062	CART. J20-SPUN-10	20J	10	Bonded PP fibers	6
9009063	CART. J20-SPUN-20	20J	20	Bonded PP fibers	6
9009064	CART. J20-SPUN-50	20J	50	Bonded PP fibers	6

APPLICAZIONI

rimozione di sedimenti, sabbia, particelle in sospensione; filtrazione in acque di processo, bagni galvanici, industria fotografica; protezione addolcitori domestici ed industriali, protezione membrane sistemi ad osmosi inversa; filtrazione liquidi compatibili con polipropilene.

APPLICATIONS

removal of sediments, sand, suspended particles; filtration of process water, plating industries water, photography processing; pre-filtration protection on domestic and industrial water softeners, pre-filtration stage in reverse osmosis units; filtration of liquids compatible with the polypropylene.

DATI TECNICI / TECHNICAL DATA

Temperatura max d'esercizio / Max operating temperature	50° c
Pressione differenziale max / Max differential pressure	0,15 bar
Gradi di filtrazione / Nominal filtration rates available	1-5-10-20-50-100 µ

Costruita con polipropilene 100% puro approvato FDA, materiale atossico senza collanti.
Made of 100% pure polypropylene FDA approved, non-toxic material, without adhesives.