

LIQUID - LIQUID SEPARATION for recovery of process liquids and pollution control



These high efficiency coalescing elements are designed to reduce the level of the separated liquid - oil, water, etc. - to 10 ppm or less. This high efficiency is attributable to the manufacturing process that produces a precise fiber pattern with progressively larger openings in the direction of fluid flow. This design maximizes the coalescing process by permitting the oil, water or other contaminating liquid to unite and form a distinctly separate and removable fluid.

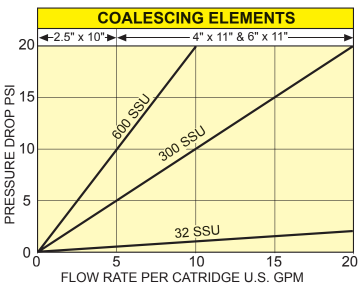
Select nylon, polypropylene or glass fiber coalescing elements to suit the specific chemical compatibility requirements of your fluid.

NOTE: These coalescing elements are designed to operate with dissimilar, non-emulsified liquids that have a specific gravity difference of .09 or greater. If particles are present in the fluid, prefilter to maximize the coalescing element's efficiency and service life.

Consult Sales Department for coalescing chambers and systems.

Separation of: Water from hydraulic oil Tramp oil from coolants Oils and lubricants from cleaners Liquid contaminants from waste effluents BULLETIN M-210G-2 JAN, 2008

- Nylon media for water from hydraulic oil
- Polypropylene media for tramp oil from semi-aqueous cleaner
- Glass media for chemical compatibility
- Maximum temperature 160°F (71°C)



MODEL	MATERIAL DESCRIPTION Media, Core, End caps *	DIMENSIONS I.D. x O.D. x Length	PRICE CODE NUMBER	CTN QTY
K2.5 x 10N	Nylon, polypropylene, EPDM		88-3245	
K2.5 x 10P	Polypropylene, polypropylene, EPDM	1" x 2.5" x 10"	88-3246	25
K2.5 x 10G	Glass, polypropylene, EPDM		88-3247	
K4 x 11N	Nylon, 304 stainless steel, Buna-N		88-3248	
K4 x 11P	Polypropylene, 304 stainless steel, Buna-N	1.8" x 4" x 11"	88-3249	10
K4 x 11G	Glass, 304 stainless steel, Buna-N		88-3250	
K6 x 11NPP	Nylon, polypropylene, Buna-N	3.1" x 6" x 11"	88-0816	3

Note: Carton qty.: 25 of 2.5" dia., 10 of 4" dia., 3 of 6" dia

F.O.B. Northbrook, Illinois

Terms: Net 30 days

Specifications subject to change without notice. Minimum order: \$50.00

Add -V to Model and Price Code Number.

* Viton end caps (K4 x 11 size only.) Minimum order carton qty.



SERFILCO, LTD. 2900 MacArthur Blvd. Northbrook, IL 60062-2005 U.S.A. e-mail: sales@serfilco.com Www.serfilco.com