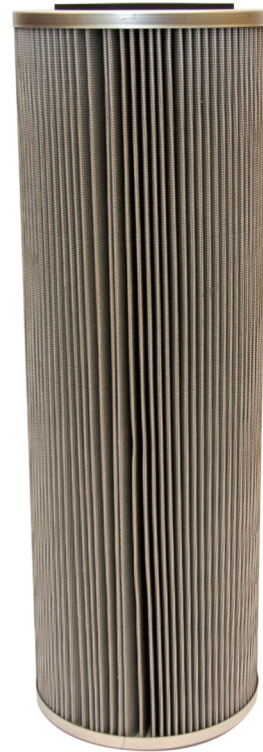




Full Flow Filter Elements



Features

- High holding capacity
- Epoxy-coated steel support mesh upstream and downstream
- Performance to $\beta_{<3(c)}=1000$ per ISO16889

Benefits

- Synthetic media with smooth, rounded fibers for low resistance to fluid flow
- Excellent chemical compatibility

Contaminated oil and hydraulic fluid result in excess machine wear, downtime, and repair costs. Actively filtering lubricants can prevent contamination-related problems.

The full flow filter elements allow for high efficiency filtration with low pressure drop. With a high holding capacity, these elements are ideal for large applications and highly contaminated lubricants.





What the Part Numbers Mean

Size	Rating	Media	Special Options	Example 618-8UM-V
04-413	*3U = 3 micron Beta 1000	M=Micro Fiberglass WR = Water Removal WRMS = Water Removal with Molecular Sieve ARAA = Acid Removal with Activated Alumina ARSX = Acid Removal with Selexorb®	V = Viton Gaskets E = EPDM	04-618 = 6x18 size 04-636 = 6x36 size 8U = Beta 1000 Rating M = Micro-Fiberglass V = Viton Gaskets
04-618	*5U = 5 micron Beta 1000			
04-636	*8U = 8 micron Beta 1000			
04-840	**14U = 14 micron Beta 1000			
	**25U = 25 micron Beta 1000			

* Recommended for oil viscosities of ISO 10 -150

** Recommended for oil viscosities of ISO 150 and above

Specifications	Particulate & Water Removal	WRMS	ARAA	ARSX
Maximum Differential Pressure	150 psi			
Maximum Flow Rate	150 gpm			
Maximum Viscosity	ISO 1000			
Fluid Compatibilities	Synthetic fluids, water glycols, water/oil emulsions, petroleum-based fluids, high water content fluids	Transformer insulating fluids	Transformer insulation fluids	Phosphate ester fluids, synthetic fluids, petroleum-based fluids



PROACTIVE LUBRICATION MANAGEMENT

© 2011 Lubrigard Ltd. All Rights Reserved. All illustrations, photographs and specifications within this literature are based on the latest product information. All information contained on this literature is intended for the Canadian market only. The information contained on this literature may be changed at any time without prior notification or obligation. Lubrigard Ltd. makes no representations as to the accuracy of this information. See actual product at your Lubrigard Dealership for complete accuracy. Lubrigard Ltd. reserves the right to make changes at any time, without notice, in prices, colours, materials, equipment, specifications and models, and to discontinue models or equipment. For information on additional options and accessories, contact your Lubrigard Dealership. All product brand names are Lubrigard trademarks.

Lubrigard Ltd. C8-1175 Appleby Line, Burlington, ON, L7L 5H9 Tel 905-569-8600 Toll-free 800-268-2131 Fax 905-569-8605 URL <http://www.lubrigard.com>