1500 and 3000-PSI IN-LINE FILTERS

For 238, 149 and 74. .75 (1.5 IN. Hg) pressure drop at 150 SUS viscosity fluid.

6IL rated at 5 GPM (suction).
15IL rated at 15 GPM (suction).
These filters can also be used for higher return flows. Here higher pressure drops (to 350 psi) can usually be tolerated and finer micron ratings are possible depending on element pore size and fluid viscosity. Their sturdy machined-aluminum, steel, or stainless steel housings give them the strength to be pressure rated at 1500 or 3000 psi.

These units use pleated elements made from either stainless steel wire cloth or cellulose (paper), with a perforated metal support tube inside. These elements can be easily removed for cleaning or replacement. (They can not be cleaned by backflushing while in the housing.)

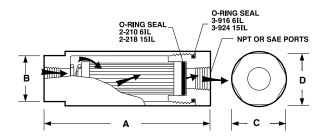
REPLACEMENT ELEMENTS 350 PSID

MICRON RATING	6IL PART NO.	15IL PART NO.						
REINFORCED AP ELEMENTS								
595	8504-595	8560-595						
238	8504	8560						
149	8504-01	8560-01						
74	8504-02	8560-02						
40	8504-04	8560-04						
25	8504-05	8560-05						
10W	8286-10W							
05C	8504-20	8560-20						
10C	8504-11 8560-11							

6IL & 15IL U-BRACKETS

TO FIT	FLOW EZY NO.
6ILA & 6ILS	026M030
6ILSS	026M030-SS
15ILA & 15ILS	038M044
15ILSS	038M044-SS

	6IL	15IL	
Α	4-15/16	6-5/16	
В	1-3/8	2	
С	1-5/8	2-3/8	
D	1-1/2	2-1/8	



HOW TO ORDER

Select the desired specifications from the ordering table and build an ordering code number, as shown in this sample:

STYLE	- 0	-	ELEMENT	SEALS	BRACKET (omit if not wanted
STYLE	PORTS NPT SAE		ELEMENT† (Micron)	SEALS	BRACKET
6ILA (Aluminum, 1500 psi) 6ILS (Steel, 3000 psi) 6ILSS (Stainless Steel, 3000 psi)	03 (3/8) 04 (1/2)	03S (3/4-16) (UNF-2B) 04S (7/8-14)	Stainless wire: 595 238 149 74 40 25 10*	no symbol (Buna N) F3 Viton	U
15ILA (Aluminum, 1500 psi) 15ILS (Steel, 3000 psi) 15ILSS (Stainless Steel, 3000 psi)	06 (3/4) 08 (1)	06S (1-1/16-12) (UNE-2B) 08S (1-5/16-12) (UNF-2B)	Cellulose: 5C 10C Micro-glass: 03G 08G		

†Other element ratings available on request *Available on 6IL only.

