

10 & 11 Series *Spin-On Element Series*

10 Series Flows up to: 25 GPM (Return) 9 GPM (Suction)

Pressure: 250 PSI Max. Operating

11 Series Flows up to: 70 GPM (Return) 25 GPM (Suction)

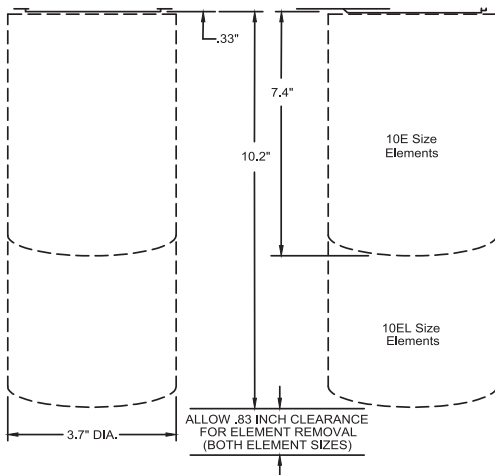
Warning: 80 PSI ΔP max. without by-pass valve.



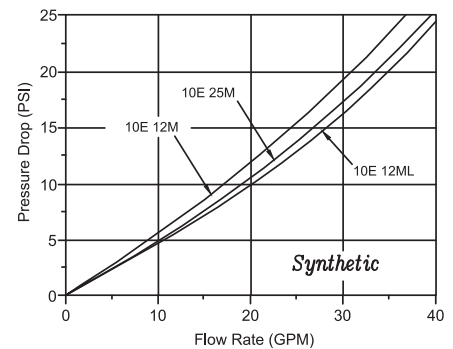
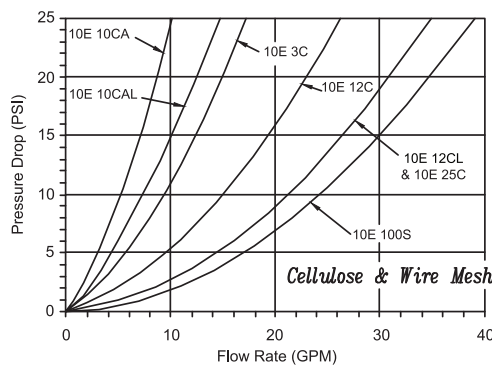
Temperature: Up to +250° F.
Operating

Applications: Petroleum based fluids only.
Consult factory for synthetic fluids.

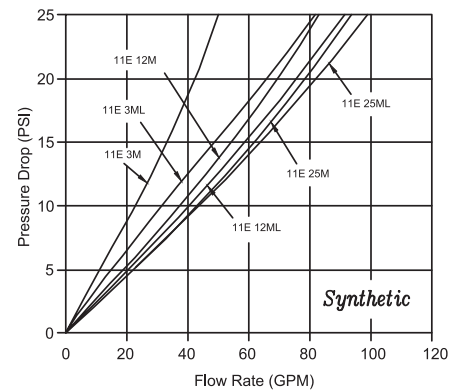
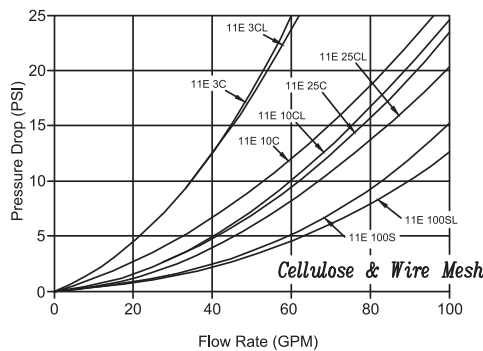
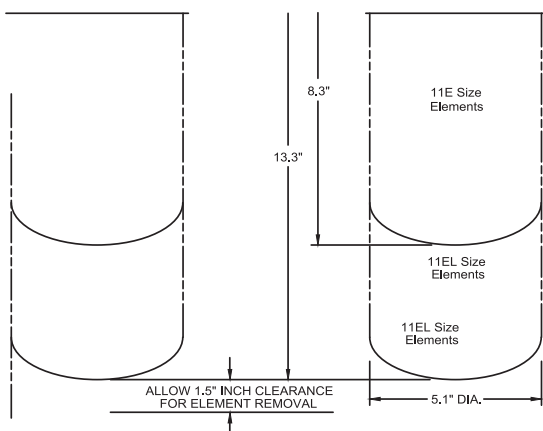
SPIN-ON ELEMENTS



Average Pressure Drop Through Clean Filter Assembly
With 150 SUS Oil At 105° F.



Average Pressure Drop Through Clean Filter Assembly
With 150 SUS Oil At 105° F.



10 Series How to Order

Replacement Element:						10	-	3ML	N
Section A	Description								
Element Size	Replacement Element - See Specification Chart					10			
Section G	Material	Micron Nom.	Micron Abs.	Code	Overall Length				
Micron Rating /Material	3 Micron Cellulose	3		3C	5.5			3C	
	10 Micron Cellulose	10		10C	5.5			10C	
	25 Micron Cellulose	25		25C	5.5			25C	
	3 Micron Micro Glass		3	3M	5.5			3M	
	10 Micron Micro Glass		10	10M	5.5			10M	
	25 Micron Micro Glass		25	25M	5.5			25M	
	10 Mic. Cellulose Water Abs.	10		10CA	5.5			10CA	
	100 Mesh 304 Stainless Steel			100S	5.5			100S	
	3 Micron Cellulose	3		3CL	8.7			3CL	
	10 Micron Cellulose	10		10CL	8.7			10CL	
	25 Micron Cellulose	25		25CL	8.7			25CL	
	3 Micron Micro Glass		3	3ML	8.7			3ML	
	10 Micron Micro Glass		10	10ML	8.7			10ML	
	25 Micron Micro Glass		25	25ML	8.7			25ML	
	100 Mesh 304 Stainless Steel			100SL	8.7			100SL	
Section H									
O-Ring	Buna				N			N	
	Viton®				V			V	

11 Series How to Order

Replacement Element:						11	-	3ML	N
Section A	Description								
Element Size	Replacement Element - See Specification Chart					11			
Section G	Material	Micron Nom.	Micron Abs.	Code	Overall Length				
Micron Rating /Material	3 Micron Cellulose	3		3C	7			3C	
	10 Micron Cellulose	10		10C	7			10C	
	25 Micron Cellulose	25		25C	7			25C	
	3 Micron Micro Glass		3	3M	7			3M	
	6 Micron Micro Glass		6	6M	7			6M	
	12 Micron Micro Glass		12	12M	7			12M	
	25 Micron Micro Glass		25	25M	7			25M	
	10 Mic. Cellulose Water Abs.	10		10CA	7			10CA	
	100 Mesh 304 Stainless Steel	141		100S	7			100S	
	3 Micron Cellulose	3		3CL	11			3CL	
	10 Micron Cellulose	10		10CL	11			10CL	
	25 Micron Cellulose	25		25CL	11			25CL	
	1 Micron Micro Glass		1	1ML	11			1ML	
	3 Micron Micro Glass		3	3ML	11			3ML	
	6 Micron Micro Glass		6	6ML	11			6ML	
	12 Micron Micro Glass		12	12ML	11			12ML	
	25 Micron Micro Glass		25	25ML	11			25ML	
	10 Mic. Cellulose Water Abs.	10		10CA	11			10CL	
	100 Mesh 304 Stainless Steel	141		100SL	11			100SL	
	Section H								
O-Ring	Buna				N			N	
	Viton®				V			V	