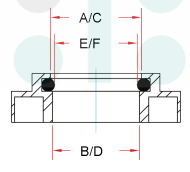


Non-Standard Filter Element Worksheet

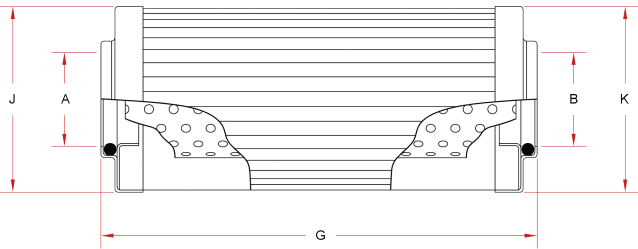
Name		Company					
Phone		Email					
Part Number			Eleme	ent OEM			
Element Style*	(S	elect from grid pg2)	Quant	tity Required			
End Cap Material	(plated steel, stainless steel, plastic molded)						
Support Tube	(no-coreless, inner only, outer only, inner + outer)						
Bypass Valve	(yes/no)	Bypass Setting				(psid/bar)	
Media Type	(cellulose, poly, glass, wire mesh, stainless fiber)						
Media Rating	(nominal, absolute, $\beta x = ?$, $\beta x_{[c]} = ?$)						
Seal Location	(none, single end, double end)						
Seal Type	(captured o-ring, male o-ring, flat gasket, grommet)						
Seal Material	(Buna, Viton, EPR, silicone, neoprene)						
Flow Direction					(in	to out/out to in)	
Collapse Rating	(psid/bar)	Fluid Type + ISC) VG				
Dimensions (must specify Inch or millimeter scale)	A (id1):	E (ort1):		1:		(in/mm)	
	B (id1a):	F (ort2):		J (od1):			
	C (id2):	G (oal):		K (od2):		. (11)/11111/	
	D (id2a):	H:		L:			

^{*}If your element style is not on the grid (see page 2), please send a sketch and/or digital photos



Dimension boxes H, I, L have been left blank for use in a sketch or other features that need to be added to the drawing. When measuring for dimensions E and F (o-ring touch-off) be sure that the o-ring is still installed and that the caliper blade makes only very light contact with the o-ring. Do not apply pressure to the o-ring.

With captured o-ring seal end caps the B or D dimension will typically be smaller than the A or C dimension respectively.



Non-Standard Filter Element Worksheet

