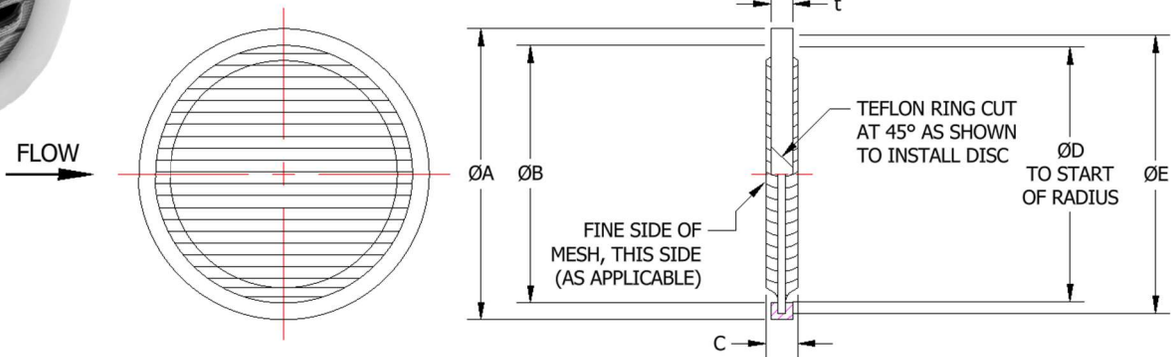


CONVOLUTED (PLEATED) FILTER DISC, TEFLON RING



PART NUMBER DEFINITION: 84801 - 1 - 2 - (MATL)

- ADD "P" FOLLOWING MAIN PART NUMBER (84801P) FOR PASSIVATION
- STANDARD PASSIVATION: AMS 2700, METHOD 1, TYPE 2, CLASS 2
- MATERIAL: CRES PER AMS-QQ-S-763, CHEMICAL COMPOSITION ONLY
- FILTER MEDIUM: FILTER CAPABLE OF FILTERING LIQUIDS AND GASES
- FILTER MEDIA: STAINLESS STEEL WOVEN WIRE MESH
- STANDARD MATERIAL: 304 CRES
- ALTERNATE MATERIAL: 304L CRES, 316 CRES & 316L CRES
- FOR ALTERNATE MATERIAL LISTED, CONSULT FACTORY FOR AVAILABILITY

ADDITIONAL PART INFORMATION:

- MICRON RATING VERIFICATION: PARTICLE CONTROL ASSURED BY BUBBLE POINT TEST PER ARP-901 PRIOR TO MANUFACTURING (AT RAW MESH LEVEL)
- CONVOLUTED FILTER DISC COLLAPSE PRESSURE: 50 PSID MIN
- CONVOLUTED FILTER DISC, TEFLON RINGS ARE CLEANED IN ISOPROYL ALCOHOL AND BULK PACKAGED IN SEALED PLASTIC BAGS
- CONVOLUTED FILTER DISC WILL FIT INTO A "ØA" CAVITY WITH A TOLERANCE OF $\pm .005$, AFTER TEFLON RING IS INSTALLED OVER DISC

PLEASE NOTE:

- ADDITIONAL NON-STANDARD DISC SIZES AVAILABLE, CONTACT OUR SALES DEPARTMENT FOR ASSISTANCE
 - ANY MODIFICATIONS TO STANDARD PART WILL BE RECLASSIFIED AS A CUSTOM PART, REQUIRING A UNIQUE PART NUMBER (NOTE: MIN OUTSIDE DIA. AVAILABLE IS Ø.370)
 - TOOLING AND SETUP CHARGES MAY VARY FOR NON-STANDARD DISC SIZES
 - CHECK FACTORY FOR LEAD TIME AND AVAILABILITY

PART NUMBER EXAMPLES: 84801P-1.070-17-316 OR 84801-695-40

Outside Dia. (ØA)	A	B	C	D	E	Minimum Effective Filtration Area
1	$\pm .005$	$\pm .005$	NOMINAL	NOMINAL	REF	
445	.445"	.315"	.100"	.300"	.375"	.22 in ²
570	.570"	.435"	.150"	.420"	.500"	.66 in ²
695	.695"	.510"	.170"	.490"	.625"	1.00 in ²
820	.820"	.630"	.170"	.615"	.750"	1.60 in ²
1.070	1.070"	.890"	.170"	.875"	1.000"	3.25 in ²
1.445	1.445"	1.265"	.170"	1.250"	1.375"	6.60 in ²
1.570	1.570"	1.390"	.170"	1.375"	1.500"	8.00 in ²

CONVOLUTED (PLEATED) FILTER DISC, TEFLON RING



PART NUMBER DEFINITION: 84801 - $\triangle 1$ - $\triangle 2$ - (MATL)

Micron $\triangle 2$	Thickness t MAX	When Filtering Liquids		When Filtering Gasses	
		Nominal Micron 98% Removal	Absolute Micron 100% Removal	Nominal Micron 98% Removal	Absolute Micron 100% Removal
02	.10"	2	15	1	9
05	.12"	5	18	3.5	13
10	.12"	10	25	6	18
17	.12"	17	45	11	25
40	.14"	40	65	30	55
70	.14"	70	105	50	85
105	.14"	105	150	85	130
145	.14"	145	205	120	175
250	.15"	250	350	200	300