8800 Series In-Line Filters

FILTER ASSEMBLY PART NUMBER

HOUSING MATERIAL			
Code	Material	Pressure (PSI)	
Code	Material	Operating/Proof/Burst	
S	303 SS	6,000/9,000/24,000	
G	316 SS	6,000/9,000/24,000	

FITTING SIZE AND TYPE				
Code	Port Size	Port Description	Tube /Pipe	Operating Pressure
1M	1/8"	Male NPT	Pipe	6,000
1P	1/8"	Female NPT	Pipe	6,000
2M	1/4"	Male NPT	Pipe	6,000
2P	1/4"	Female NPT	Pipe	6,000
2B	1/8"	Female O-Ring	Tube	6,000
2D	1/8"	Male O-Ring	Tube	6,000
2T	1/8"	37°Flare:J-Fitting	Tube	6,000
3M	3/8"	Male NPT	Pipe	6,000
3P	3/8"	Female NPT	Pipe	6,000
3D	3/16"	Male O-Ring	Tube	6,000
3C	3/16"	Compression	Tube	3,000
3T	3/16"	37°Flare:J-Fitting	Tube	6,000
4M	1/2"	Male NPT	Pipe	6,000
4P	1/2"	Female NPT	Pipe	6,000
4B	1/4"	Female O-Ring	Tube	6,000
4D	1/4"	Male O-Ring	Tube	6,000
4C	1/4"	Compression	Tube	3,000
4T	1/4"	37°Flare:J-Fitting	Tube	6,000
6B	3/8"	Female O-Ring	Tube	6,000
6D	3/8"	Male O-Ring	Tube	6,000
6C	3/8"	Compression	Tube	3,000
6Т	3/8"	37°Flare:J-Fitting	Tube	6,000
8B	1/2"	Female O-Ring	Pipe	6,000
8D	1/2"	Male O-Ring	Pipe	6,000

REPLACEMENT EL PART NUMB			
G 88E 25	<u>w</u>		1
		-	N RATING MATERIAL

Compression

37°Flare:J-Fitting

OPTIONAL O-RING TYPE			
Code	Description	Temperature (°F)	
N	Nitrile (Buna)	-40 to 250	
V	Viton	-20 to 400	

- Optional o-ring is <u>only</u> needed for male o-ring (D) end fittings. Omit this character if the optional o-ring is not required.

REQUIRED INTERNAL O-RING TYPE			
Code	Description Temperature (°F)		
N	Nitrile (Buna)	-40 to 250	
V	Viton	-20 to 400	
E	EPR	-60 to 300	
Т	Teflon	-320 to 450	
T-0			

- Teflon products will incur additional product cost Teflon Max operating pressure = 10k psi

MICRON RATING				
	Code	Nominal	Absolute	
٠. œ	1PM	.05	.2	
Sintered 316SS	2PM	.2	.7	
nte 316	3PM	.3	2	
; S!	4PM	.8	5	
	10W	2	10	
_	18W	5	18	
hse	25W	10	25	
Wire Mesh	40W	20	40	
	75W	40	75	
	100W	75	100	
	150W	100	150	
	300W	200	300	

STANDARD CONFIGURATIONS			
Inlet/Outlet Description	Inlet	Outlet	
inlet/Outlet Description	Fitting	Fitting	
Male NPT/Male NPT	М	М	
Female O-Ring/Female O-Ring	В	В	
37° Flare:J-Fitting/37° Flare:J-Fitting	T	T	
Male NPT/Female NPT	М	P	
Female O-Ring/37° Flare:J-Fitting	В	Т	
Female NPT/Male O-Ring	Р	D	
37° Flare:J-Fitting/Male NPT	Т	М	
Female NPT/Female NPT	Р	P	
Male O-Ring/Male O-Ring	D	D /	
Compression/Compression	С	C /	
Male NPT/Female O-Ring	M	В	
Female O-Ring/Male O-Ring	В	D	
37° Flare:J-Fitting/Female NPT	T	P	
37° Flare:J-Fitting/Male O-Ring	T	D	
- Custom configurations available upon request			

ADDITIONAL SPECIFICATIONS

- Flow rate = 5GPM / 120SCFM
- Assemblies that do not use the same Hex size must be custom quoted
- Female O-Ring machined to AS5202 (MS33649), 37° Flare to AS5202 (AS4395)

Pipe

Pipe

3,000

6,000

8C

8T

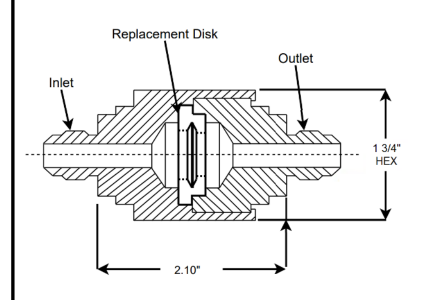
1/2"

1/2"

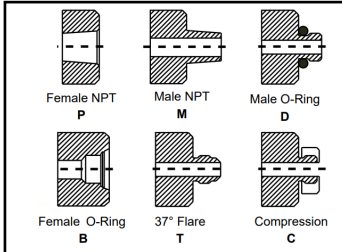
8800 Series In-Line Filters



DIMENSIONS



End Fittings



Notes:

- The Female O-Ring (B) is machined to standard AS5202 (MS33649).
- 37° Flare / J-Fitting (T) id machined to AS4395 (MS33656)