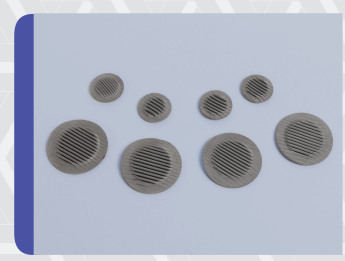
15 Series Filter Discs



CFC Filter Discs, made from 316 Stainless Steel, are ideal for areas where space is at a premium and a standard filter cannot be used. Typical placement for the discs are in front of regulators, valves, gauges, or any piece of high sensitive equipment.

The pleated design offers greater surface area, which limits pressure drop while also increasing dirt holding capacity. CFC uses support mesh on both sides to offer greater support in any flow condition.

FILTER DISCS

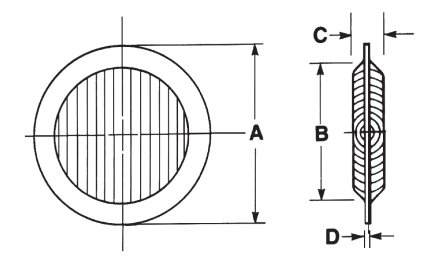
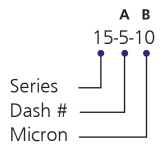


TABLE A

HOW TO ORDER



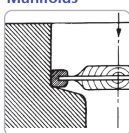
Dash No.	Dimensions				Effective
	A ± .005	B ± .015	C ± .015	D ± .015	Area In²
1	.375	.300	.100	.015	.80
2	.500	.420	.150	.020	1.87
3	.625	.490	.170	.030	3.06
4	.750	.615	.170	.030	4.17
5	1.000	.875	.170	.030	6.88
6	1.375	1.250	.170	.030	12.15
7	1.750	1.250	.170	.030	24.00

307 E Street, Hampton, VA 23661 (PH) 757-327-0036 • (F) 757-327-0552 www.chasefiltercompany.com info@chasefiltercompany.com



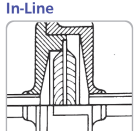
Valves

Manifolds



TYPICAL INSTALLATIONS

- > Fuels
- > Lubricants
- Test Stands
- Air Systems
- > Turbine Engines
- Aircraft Fuels
- Gauge Inlet



Breather

