1062 Grade Activated Carbon Lenticular Filters

The activated carbon lenticular filters are comprised of highly porous activated carbon, cellulose fibers, and a cationic resin. The carbon integrated media design reduces operator health and safety issues by virtually eliminating carbon dust. The unique formulation process creates filter media with exceptionally high void volume allowing the filter to be an efficient absorber of color, hazes, proteins, and bioburden. The activated carbon media is formulated to optimize retention and flow properties. The automated production process results in very consistent product quality and filtration performance. Lenticular filters are easy to handle and install which allows for quick and easy change-outs.

Application

Antibiotic Decolorizing Decolorizing Fine Chemicals Catalyst Removal

Deodorization of Beverages Endotoxin Removal Decolorizing Perfumes

Decolorizing Spirits, Wine and Cider Detergent Removal Dichlorination of Water

Part Number: NA1062KCD14-03; 16-in 1062 grade carbon lenticular filter with silicone gasket









Technical Data Sheet

Popular Configuration:

Part Number	Filter Area	Number	Diameter	Height	Carbon Content	Standard
	ft² [m²]	of Cells	in [cm]	in [cm]	[Grams]	Gasket
NA1062KCC9-03	11 [1.0]	9	11.13 [28.3]	7.69 [19.5]	900	Silicone
NA1062KCC16-03	19 [1.8]	16	11.13 [28.3]	10.88 [27.6]	900	Silicone
NA1062KCD14-03	38 [3.5]	14	16.75 [42.6]	10.88 [27.6]	1750	Silicone
NA1062KCD14B-03	38 [3.5]	14	16.75 [42.6]	13.0 [33.0]	1750	Silicone

Materials of Construction

Media: Activated Carbon, Cellulose Fibers, and Resin Binders

Flat Adapter: Polypropylene Core Straps: Stainless Steel Support Material: Polypropylene

Bayonet Adapter (if any): Polypropylene

Recommended Flow Rate:

0.26 - 1 gpm/ft² 20 - 40 lpm/m²

Operating Conditions:

Maximum Pressure: 2.4 bar (345 psi) at 140°F/60°C Maximum Operating Temperature: 180°F/60°C

Regulatory Compliance:

Manufactured in an ISO 9001: 2008 Certified Quality System Environment Filter.

Sterilization:

Autoclave: 30 minutes at 121°C (249°F)

Inline Steam: 20 minutes at 131°C (270°F) and 1 hr. at 126°C (258°F)

FDA Conformity:

All materials conform to FDA standards regarding material contact during food and beverage processing.

Toxicity:

The filter media meets the requirements of USP Biological Test for Plastics, Class VI, and are considered non-cytotoxic per ISO 10993-5.





Special Configuration:

Carbon Grade Options:

- ❖ 1062 [500 g Carbon per m²]
 - → Improve dark color reduction
 - → Food Grade
 - → Large Pore Structure
 - → Metal ION Removal
- **❖** 1064 [650 g Carbon per m²]
 - → Improve color reduction in mid color Grades
 - → Yellows to light browns
 - → Medium pore structure
 - → Validated carbon
 - \rightarrow Low pH
 - → Acid washed (providing low acid soluble iron content)

Number of Cell Options:

- 9 cells
- 14 cells
- 16 cells

Gasket Material Options:

- EPR
- Neoprene
- Silicone
- Nitrile
- Viton
- Teflon
- Expanded Teflon

Adapter Options:

- Flat
- Bayonet



