DEPTH-CLEAR [™] S Series

Depth Filter Modules for Critical Process Fluids



Description

DEPTH-CLEAR S Series depth filter modules, constructed of specially formulated cellulose media and inorganic filter aids, provide reliable particle retention and enhanced throughput for superior performance in critical applications. The filter media utilize mechanical and electrokinetic adsorptive capture mechanisms to remove particles, microorganisms, colloids and pyrogen from critical process streams. The module format allows the filtration process to occur within a totally enclosed environment. This eliminates the potential for atmospheric contamination and product loss through leakage.

The DEPTH-CLEAR proprietary formulation process produces filter media with a highly effective filtration area that provides superior particle retention, high contaminant holding capacity, and long on-stream filter life. Manufacturing by means of an advanced, highly automated production process results in very consistent product quality and filtration performance. Each grade is formulated to optimize the retention and flow characteristics, allowing a wide selection of choices to meet an application's filtration requirements.

Benefits

- High surface area filter modules provide superior filtration performance and long on-stream life cycles.
- The proprietary formulation process results in depth media with exceptional particle retention via mechanical and electrokinetic capture.
- The advanced manufacturing process control results in very uniform filtration media and consistent lot-to-lot performance.
- Filter modules are easy to handle and install allowing for quick and easy change-outs.
- Very high surface area per module results in small space requirements for filter housings.
- All materials conform to FDA guidelines regarding material contact in food and beverage processing.
- Non-toxic meets the requirements of USP-XXIII, Class VI Biological tests for Plastics.
- Special formulations available for high temperature applications.

Applications

- Beer
- Wine
- Juices, Cider
- · Brines, Broths, Edible Oil
- High Fructose Corn Syrup
- Inks and Dyes
- Chemicals
- Resins
- Inks
- Varnishes
- Fragrances



Performance Specifications



Differential Pressure to 35 psid (2.5 bar) @ 140° F (60° C)

Maximum OperatingR Formulation: 140° F (60° C)TemperatureK Formulation: 185° F (85° C)

 $\begin{array}{lll} \mbox{Recommended} & 0.5 \mbox{ to 1 GPM/1ft}^2 \\ \mbox{Flow Rate} & 20 \mbox{ to 40 LPM/1m}^2 \end{array}$

FDA Conformity All materials conform to FDA standards

regarding material contact during food and beverage processing.

Toxicity DEPTH-CLEAR Series filter components

comply with USP XXII standards for

Class VI-121 plastics.

Materials of Construction

Media Cellulose Fibers with Inorganic

Filter Aids

End Caps Polypropylene
Cartridge Straps Steel

Gaskets/O-Rings Ethylene Propylene, Silicone,

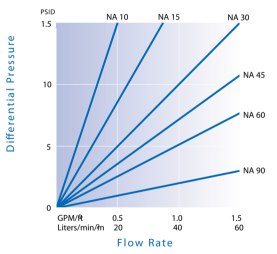
Neoprene, Nitrile, Viton®, Teflon®

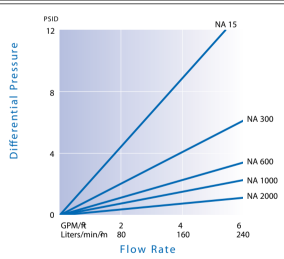
Dimensions (nominal)

Grade Dimensions	NAXXXXC9-XX	NAXXXXC16-XX	NAXXXXD14-XX	
DIAMETER				
inches	11 1/8	11 1/8	16 3/4	
cm	28.3	28.3	42.5	
HEIGHT				
inches	7 11/16	10 7/8	10 7/8	
cm	19.5	27.6	27.6	
FILTER AREA				
ft 2	11	19	38	
m ²	1.0	1.8	3.5	
# CELLS	9	16	14	

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Flow Rate vs Differential Pressure





The above graphs indicate pressure drop versus flow rate of the various grades of Depth-Clear filter media to way the Acijust artefor other fluids. Please check with your Purolator representative for assistance in sizing.

Cartridge Ordering Information

Media Type	Grade Designation	Formulation	Series	Handles	# of Cells	Gasket Material	
NA	10	R	S	05	C9	-01	
Non-Asbestos	10, 15, 30, 45, 60, 90, 150, 300, 600, 1000, 2000	R < 140° F K < 185° F	S = Standard	05 = Handles No Symbol = No Handl	C9 esC16 D14	EPR Neoprene Silicone Nitrile Viton Teflon	-01 -02 -03 -04 -08 -09



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