

NanoCeram® & NanoCeram® PAC Filters

Bacteria, Virus, and Cysts Removal

Key Media Features

- NSF/ANSI 53 Certified
- Reduces or Removes Bacteria, Virus, and Cysts
- NASA-derived technology
- Available with Powdered Activated Carbon (PAC) and antimicrobial Agion
- Pleated construction yields high flow rates and low pressure drop.
- Fits standard residential and industrial housings



What is NanoCeram®

Argonide's NanoCeram® & PAC Series of Pleated Filter Cartridges act as a Broad Spectrum Particle Magnet. They feature a thermally bonded blend of microglass fibers & cellulose infused with Nanoalumina fibers in a non-woven matrix. By using the scientific principle of electropositive attraction / capture, NanoCeram® NASA-derived technology leads to a rapid and highly efficient adsorption of virtually all particle sizes. When assembled into a pleated cartridge, NanoCeram® offers a unique combination of efficiency, capacity, flow rate & low pressure drop at levels unmatched in today's filtration marketplace.

All NanoCeram® filter cartridges are assembled using only FDA-compliant materials.



Applications / Markets

- Potable Water
 - o Residential Point of Use / Under Counter / Counter Top Water Filtration Systems
 - o Point of Entry (POE)
- Food & Beverage
- RO Prefiltration (SDI reduction)
- Process Water (turbidity, particulate, colloidal suspensions)
- Waste Water (biologicals, proteins, dyes)
- Cooling Towers, Chill Water Loops (iron removal)

Media Retention Characteristics

- Silt Density Index (SDI) 0.5-1.0
- >99.99% Efficiency at 0.2 microns (latex spheres)
- >3 LRV Cyst Retention
- >5 LRV Klebsiella terrigena Retention
- <0.01 NTU until Terminal ΔP: 35 psid (2.4 bar)
- Dirt Holding Capacity: 82 g/ft²
 - Superior to microglass, meltblown, and membrane media.
- >99.95% Endotoxin Removal
- Effective at High / Low pH and in Presence of Salt Water
- PAC 2.5-10 filter chlorine capacity is approximately 5,000 gallons (for 50% reduction per NSF 42)

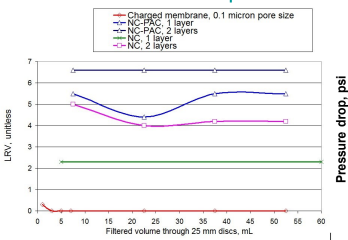






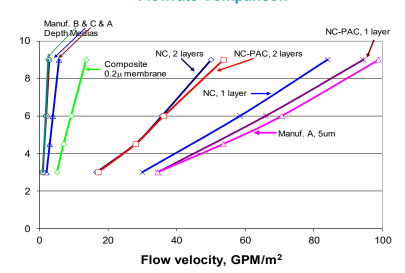
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Virus Removal Comparison



 $\underline{\mbox{Figure}} = \mbox{LRV}$ values for MS2 removal by NC-PAC and 0.1 micron pore size charged membrane

Flowrate Comparison



SDI Comparison

	1 .		nd Silt Density Index (SD ₃₀) - 10	1		
Manufacturer	Type	Flow Rate (gpm)	Type of Water	Turbidity In	Turbidity Out	SDI ₃₀ ^A
NanoCeram	P2.5-10	4	A2 dust [®] in RO water	252.00	<0.01	0.2 ± 0.3^{c}
			Municipal Tap Water	0.87	<0.01	0.5 ± 0.1 ^D
А	1μ absolute	4	A2 dust [®] in RO water	239.00	60.00	Failed ^E
			Municipal Tap Water	0.54	0.10	4.4 ± 0.2 ^F
	0.35μ absolute	4	A2 dust [®] in RO water	239.00	55.00	Failed ^E
			Municipal Tap Water	0.57	0.14	4.6 ± 0.2 ^F
В	1μ nominal (20")	4	Municipal Tap Water	1.3 ± 0.1 ^G	0.4 ± 0.1 ^н	Failed ^E
	1μ absolute	4	A2 dust [®] in RO water	243.00	23.00	Failed ^E
		4	Municipal Tap Water	1.3 ± 0.3 ⁶	<0.01 ^H	5.5 ± 0.2 ^F
	5μ nominal (20")	4	Municipal Tap Water	1.5 ± 0.7 ^G	1.1 ± 0.4 ^G	Failed ^E

Notes: A) Silt Density Index (SDI₃₀); B) ISO121030-1 A2 Fine Test Dust: C) Average of 6 measurements; D) Average of 4 measurements; E) Failed -Turbidity of filtered water too high; F) Average of 3 measurements; G) Average over 3 hour test; H) During first 30 minutes of run.

Materials of Construction

Media: NanoCeram® Media

Support: Polypropylene, Hot Melt

Flow Rate*	Nominal	Maximum
2.5 - 10	4	10
2.5 - 20	8	20
4.5 - 10	10	25
4.5 -20	20	50

^{*} For maximum CTO efficiency flow rate for PAC unit is reduced.

Operating Conditions

Temperature: $39-140^{\circ}F (4-60^{\circ}C)$

High Temp: 39-190°F (4-88°C)

pH Range: 5 to 10

Terminal Pressure Drop: 35psi (2.4 bar)

Maximum Salinity: 200,000 ppm



NanoCeram® cartridges also available with Power Activated Carbon (PAC) and Carbon Block Media.

Cartridges available in Single Open End, Double Open End and custom configurations.

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