







Overview

Since 1982, Shawndra Products[™], Inc. has been a trusted leader in providing high-quality air and gas filters for critical industrial applications. The innovative SparksFilters[™] SPI-5000[™] Series cartridge filters are specifically engineered for compatibility with traditional cartridge style filter housings, separators, and coalescers. Backed by cutting-edge manufacturing techniques, rigorous third-party independent testing, and decades of engineering and manufacturing expertise, SPI-5000[™] cartridge filters deliver unparalleled advantages.

With an expanded surface area, SPI-5000™ cartridge filters ensure smooth flow, significantly reducing resistance and optimizing operational efficiency. These filters excel in removing liquid aerosol and solid contaminants from air and gas applications, achieving exceptional removal efficiencies. Moreover, their extended lifespan translates to substantial cost savings and minimized maintenance needs.

Designed for use in Sparks[™] PC and RC Series filter housings, SPI-5000[™] cartridge filter elements seamlessly replace cartridges used in other brands such as Peco, Pall, Jonell, King Tool, Peerless, Facet, Fil-Trek, and more. Every SPI-5000[™] cartridge filter element is meticulously designed to meet or exceed the filtration performance criteria outlined in the original OEM filter specifications.



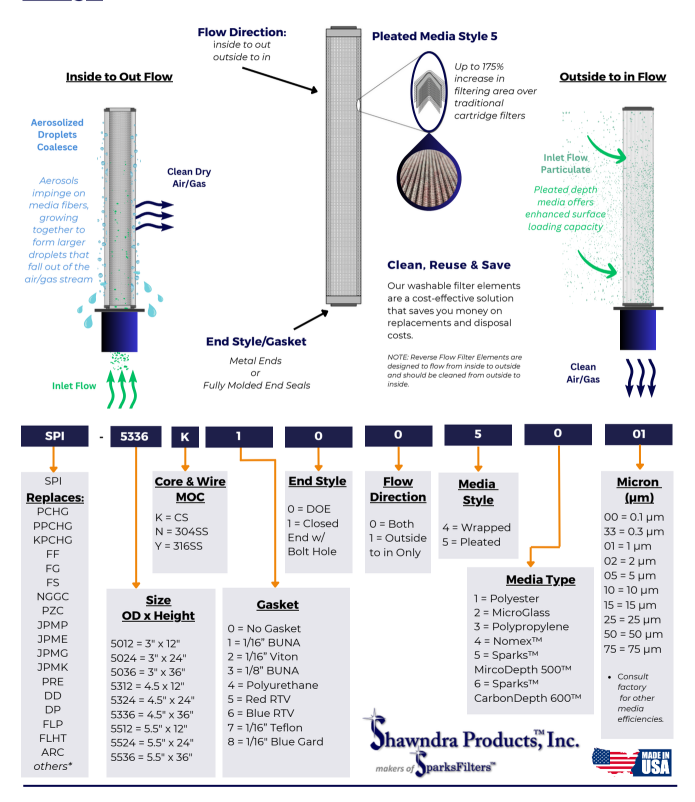




Applications

- Compressor Suction/Discharge
- Gas Transmission
- Gas Gathering
- Metering/Custody Transfer
- Glycol Contactor Protection
- Amine Contactor Protection
- Downstream of Molecular Sieve Contactor
- Natural Gas Pipelines
- Fuel Gas
- Bio Gas
- Gas Storage
- Utility & Instrument Air
- Others contact us with your application requirements

Design





Construction

Core/Wire: Carbon Steel

304 Stainless Steel 316 Stainless Steel

End Caps: Plated Steel (standard)

304 Stainless Steel 316 Stainless Steel

Max Temp

400°F

 Gasket
 Buna - N
 250°F

 Options:
 Viton
 400°F

Blue Guard 548°F

Molded Ends: Polyurethane 200°F

Teflon

Red RTV 500°F Blue RTV 392°F

Media: Polyester 300°F

Polypropylene $175^{\circ}F$ Microglass $450^{\circ}F$ NomexTM/ Aramid $425^{\circ}F$ MicroDepthTM $300^{\circ}F$

CarboDepth™ 300°F

Technical

Flow Direction: Outside-to-Inside & Inside-to-Outside

Max DifferentialCore DiameterCollapse/Burst (psid)Pressure:3.0"50 psid4.5"50 psid5.5"35 psid

* For lengths over 36", please consult factory

RecommendedChange Out:

Differential Pressure: 12-15 psid

* Max. Pressure may be limited by housing

manufacturer's design

Performance: Micron Rating: 0.1, 0.3, 0.5, 1, 2, 5, 10,

25, 50, 75, others*

Efficiency: ≥ 98% *

* Efficiencies based on 3rd party independent test data

* Specific efficiencies available for each media upon request

All media options are encapsulated in screen providing an additional

migration barrier and strength

Custom medias and additional offerings are available. Please contact us with your specific application details.

Media

Media	Micron (µm)										Max Continuous Operating
мос	0.1	0.3	1	2	5	10	15	25	50	75	Temperature
Polyester		Х	Х	Х	Х	Х	Х	Х	Х	Х	300° F (149° C)
Microglass	Х	Х	Х	Х	Х						450° F (232° C)
Polypropylene			Х		Х	Х	Х				175° F (80° C)
Nomex™ (Aramid)					Х	Х	Х	Х	Х	Х	425° F (218° C)
MicroDepth™	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	300° F (149° C)
CarboDepth™	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	300° F (149° C)

X = Available

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