

PROCESSGARD® NP CARTRIDGE AND DISPOSABLE FILTERS

Depth filters with high flow and excellent broad range retention efficiency, ideal for flat panel display prefiltering applications or electronics parts plating processes



high flow and excellent broad range retention efficiency

Overview

ProcessGard® NP cartridge filters are multi-layered depth filters with a non-woven polypropylene membrane. Suitable applications include prefiltering for flat panel display wet processing or electronic parts plating processes.

Superior Retention Efficiency

ProcessGard NP filters retain contaminants by means of a multi-stage, graded-density design. A full range of retention ratings with high retention efficiency allows you to optimize for your specific process stream.

Superior Chemical Compatibility

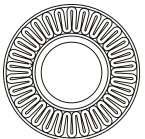
ProcessGard NP filters are constructed of durable polypropylene and offer excellent chemical and heat resistance. Polypropylene, glass fibers and polyester are used for $0.5~\mu m$ and $1.0~\mu m$ filters.

Superior Manufacturing

- Manufactured in a world-class, ISO 9001 Quality Systems Standard facility
- Manufactured, tested and packaged in a cleanroom to ensure product cleanliness
- Each filter is 100% integrity tested prior to shipment

Applications

- Thin-film transistor LCD: wet etching, stripping, developer and cleaning
- Twisted pneumatic/Super twisted pneumatic LCDs: wet etching, stripping, developer and cleaning
- Color filter: wet etching, developer, stripping and cleaning

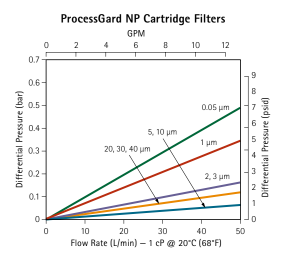


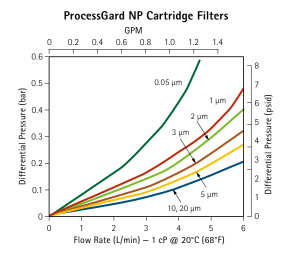
Pleated depth filter for longer life and higher flow rates.

Features and Benefits

Features	Benefits
Surface and depth filter design	Delivers superior particle and gel holding capability
	Ensures longer life over non-depth filters
Strong construction of polypropylene supports	Polypropylene supports provide clean and durable performance
Thermoplastic bonding with no adhesives	No extractables, ensure superior downstream cleanliness
Available in a range of retention ratings, lengths and manifold adapter codes	Superior retention of colloids and particles ensuring low particle counts to protect your process
Available in various configurations	Fits most available housings

Performance Data

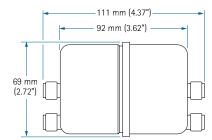




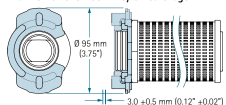
Specifications

Materials:	Membrane	Polypropylene (all 0.5 μm and 1.0 μm filters have some glass fibers and polyester included)
	Supports	Polypropylene supports, cage, core, sleeves and end caps
	Cartridges	O-rings: Ethylene propylene (EPDM), FKM, and encapsulated-FKM
		Gasket: Ethylene propylene (EPDM) and FKM
Cartridge dimensions:	Cartridge diameter	70 mm
	Code 0 (2-222) 10	261.5 mm
	Code 0 (2-222) 20	514 mm
	Code F (gaskets) 10	250 mm
	Code F (gaskets) 20	500 mm
Disposable connections:	6.35 mm compression seals compatible with Swagelok® fittings	
Cartridge maximum operating conditions:	Maximum differential pressure	0.5 MPa (5.0 bar, 70 psid) @ 25°C (77°F)
	Maximum operating temperature	0.5 μm and 1.0 μm at ambient temperature; all others @ 80°C (176°F)
Disposable maximum operating conditions:	Maximum inlet pressure	0.27 MPa (2.7 bar, 40 psid) @ 25°C (77°F)
	Maximum operating temperature	38°C (100°F)

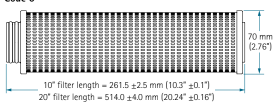
Dimensions



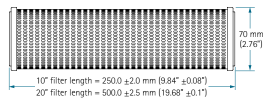
End View of Chemlock® Key on Cartridge



Code 0



Code F



For More Information

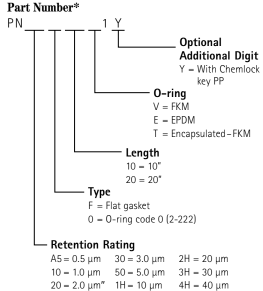
Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit *www.entegris.com* and select the Customer Service link for the center nearest you.

Terms and Conditions of Sale

All purchases are subject to Entegris' Terms and Conditions of Sale. To view and print this information, *visit www.entegris.com* and select the Legal Notices link from the footer.

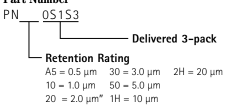
Ordering Information

ProcessGard NP Cartridge Filters



^{*} Please ask Entegris for available part numbers

ProcessGard NP Disposable Filters Part Number



Disposable Filter Accessories

Part Number	Description
CW00 0S4 AV	Air vent set
CW00 0S4 20	Adapter set for inlet/outlet for connection with non-metal compression fittings

Entegris®, the Entegris Rings Design® and ProcessGard® are registered trademarks of Entegris, Inc. Viton® is a registered trademark of DuPont Dow Elastomers, L.L.C. Swagelok® is a registered trademark of Swagelok Company.

ENTEGRIS, INC.

Corporate Headquarters | 129 Concord Road | Billerica, MA 01821 USA Customer Service Tel. +1 952 556 4181 | Customer Service Fax +1 952 556 8022 In North America 800 394 4083 | www.entegris.com

