

PLANARCAP® TPX DISPOSABLE FILTERS

Point-of-use disposable filters for colloidal silica and ceria slurries

Overview

Planarcap® disposable filters are constructed of pleated poly-propylene depth media. The TPX series is specially designed for ceria and colloidal silica applications that typically has smaller abrasive particles at lower concentrations.

Application Focus

Entegris' extensive application knowledge of the CMP process and focused product development enabled the development of application-specific solutions to CMP filtration challenges.

Performance and Lifetime

Planarcap filters retain defect-causing particles by means of a multi-stage, graded-density design. Its pleated design provides a longer lifetime and improved flow, which are critical in low pressure applications, such as in CMP.

Superior Manufacturing

- Manufactured in a world-class, ISO 9001 Quality Systems Standard facility
- Manufactured, tested and packaged in a cleanroom to ensure product cleanliness



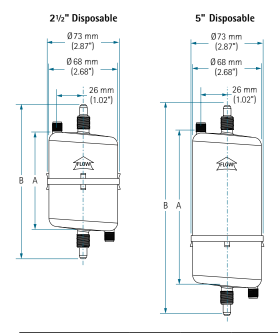
Features and Benefits

| Features | Benefits Provides customers with superior lifetime and flow | | |
|---------------------------------|---|--|--|
| Pleated depth filter design | | | |
| High-retention disposables | Provides a reduction in micro-scratches and total defects | | |
| Focused application development | Application-specific product design: | | |
| | - Planarcap TPX series is specially designed for ceria and colloidal slurries | | |
| | Optimized to remove defect-causing particles while maintaining a low pressure drop and higher lifetime over existing products | | |

Specifications

| Materials: | Media | Pleated depth polypropylene | |
|-------------------------------|---|--|--|
| | Core, cage, shell, support | Polypropylene | |
| Connections: | Inlet/outlet | ³/8" or ¹/4" Flaretek® fitting | |
| | Vent/drain | 1/4" Flaretek fitting or 1/8" MNPT | |
| Maximum operating conditions: | Maximum operating pressure | 0.27 MPa (2.7 bar, 40 psi) @ 25°C (77°F) | |
| | Maximum forward/reverse differential pressure | 0.27 MPa (2.7 bar, 40 psi) @ 20°C (68°F) | |
| | Maximum operating temperature | 40°C (104°F) | |

Dimensions

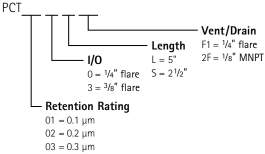


| Inlet/Outlet | 2 ¹ /2 " | | 5" | |
|-------------------------------------|-----------------------------------|---------|---------|---------|
| Fitting | Α | В | Α | В |
| ¹ / ₄ " flare | 98 mm | 152 mm | 153 mm | 208 mm |
| | (3.86") | (5.98") | (6.02") | (8.19") |
| ³/8" flare | 98 mm | 152 mm | 153 mm | 208 mm |
| | (3.86") | (5.98") | (6.02") | (8.19") |

Ordering Information

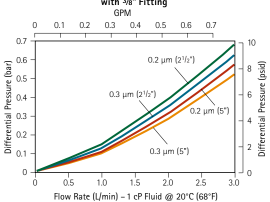
Planarcap TPX Disposable Filters

Part Number

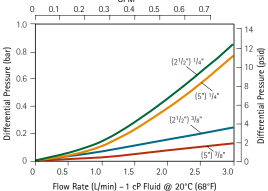


Performance Data

Planarcap TPX Disposable Filters with 3/8" Fitting



Planarcap TPX 0.1 µm with ¹/₄" and ³/₅" Fittings GPM 0.2 0.3 0.4 0.5 0.6 0



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.

 $Entegris@, the\ Entegris\ Rings\ Design@, Mykrolis@, Flaretek@\ and\ Planarcap@\ are\ registered\ trademarks\ of\ Entegris,\ Inc.\ Antegris\ Rings\ Design@, Mykrolis@, Flaretek@\ and\ Planarcap@\ are\ registered\ trademarks\ of\ Entegris\ Rings\ Design@, Mykrolis@, Flaretek@\ and\ Planarcap@\ are\ registered\ trademarks\ of\ Entegris\ Rings\ Design@, Mykrolis@, Flaretek@\ and\ Planarcap@\ are\ registered\ trademarks\ of\ Entegris\ Rings\ Design@, Mykrolis@, Flaretek@\ and\ Planarcap@\ are\ registered\ trademarks\ of\ Entegris\ Rings\ Design@, Mykrolis@, Flaretek@\ and\ Planarcap@\ are\ registered\ trademarks\ of\ Entegris\ Rings\ Rings\$

