Aegis® PowerGuard® Septa

Graver Aegis® PowerGuard® Septa and specialty strainers are multilayer composites of selected wire cloths, perforated sheets and fiber metal felts permanently bonded together through a diffusion process. The material that results has far greater strength, abrasion resistance and filtration characteristics than can be obtained from a single layer of fine mesh or wedge wire.

PowerGuard Septa is the best choice for critical applications including nuclear reactor water cleanup (RWCU) and fuel pool filters in either new construction or retrofits. PowerGuard Septa can be designed for any manufacturers system with a variety of hardware configurations.

Aegis PowerGuard deliver revolutionary features and benefits in easy-to-use formulations

**FEATURES**

- High strength, no media migration and stainless steel construction
- Continuous operating temperature range of -50°C to 550°C (-65°F to 1,000°F)
- Corrosion and abrasion resistant
- Filtration from 1 micron to 200 micron
- Dimensionally stable, excellent weldability, and easily cleaned

**BENEFITS**

- Custom configurations including layers of perforated plate, fiber metal felts and photo-etched foil
- Easily fabricated into virtually any shape, size or configuration
- Precise pore size distributions and fluid flow permeability
- Available in any design for in line resin strainers and vessel underdrain strainers for critical applications
Aegis PowerGuard Septa

Graver Technologies designs, develops and manufactures ion exchange technology and products that enable and enhance separation, purification, process filtration and analysis. A Marmon Water/Berkshire Hathaway Company, Graver has a long history of strong corporate support, ion exchange innovation, industry commitment, global reach and world-class capabilities.

Whether you are around the corner or across the globe, Graver Technologies supports customers with superior products and services. Customers worldwide trust our products over competitive offerings; we export about a third of our manufacturing output. Backed by more than half a century of innovation, our ion exchange products treat over 6.5 billion gallons of water daily in more than 38 countries.

In the United States, over 90 percent of nuclear power facilities choose Graver’s ion exchange systems, services and products to meet stringent water purity requirements.

All information and recommendations appearing in this bulletin concerning the use of products described herein are based on tests believed to be reliable. However, it is the user’s responsibility to determine the suitability for his own use of such products. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by Graver Technologies as to the effects of such use or the results to be obtained. Graver Technologies assumes no liability arising out of the use by others of such products. Nor is the information herein to be construed as absolutely complete, since additional information may be necessary or desirable when particular exceptional conditions or circumstances exist or because of applicable laws or governing regulations. Aegis and PowerGuard registered trademarks of Graver Technologies. © 2019 Graver Technologies, LLC. All rights reserved.

Superior Products and Global Reach
Graver Technologies designs, develops and manufactures ion exchange technology and products that enable and enhance separation, purification, process filtration and analysis. A Marmon Water/Berkshire Hathaway Company, Graver has a long history of strong corporate support, ion exchange innovation, industry commitment, global reach and world-class capabilities.

Whether you are around the corner or across the globe, Graver Technologies supports customers with superior products and services. Customers worldwide trust our products over competitive offerings; we export about a third of our manufacturing output. Backed by more than half a century of innovation, our ion exchange products treat over 6.5 billion gallons of water daily in more than 38 countries.

In the United States, over 90 percent of nuclear power facilities choose Graver’s ion exchange systems, services and products to meet stringent water purity requirements.