



Graver Technologies

Aegis® Suppression Pool Filter Elements

Suppression pools, also called torus pools are designed for the sudden release of energy at nuclear power plants. The pools also offer a source of makeup water for steam condensate. It's critical that these pools are periodically vacuum cleaned to prevent the buildup of solids along the pool walls and floors.

Graver Technologies LLC designs filter elements to be used for this power plant application. These elements are designed to reduce turbidity in the suppression pools or torus pools that are present in Boiling Water Reactors (BWR's). Our multi-layer synthetic media design allows for fast clean up. Our filters are now available with polyurethane end seal. This enables our element to be the most robust product in the market. Our elements are available in a number of configurations. The units can be designed with a choice of media rated at 4um, 1um and sub micron. Contact Jay Pfeffer at 800-321-4789 ext 253 for more information.

Aegis® Suppression Pool Filters

- Multi – Layer Synthetic Media
- Cleans better and faster than cellulose media
- Media is robust and resists tearing & bursting
- Polyurethane End Caps resisting cracking & chipping
- Nylon rope handle with cap prevents solids from leaking out of ID during handling
- Standard 3" Cam Lock connections
- Available in .5um, 1.0um & 4.0um

