The Right Vessel For The Right Septa Choice

AEGIS® TurboGuard® Vessel Guide

**TurboGuard®
Vessel Information**

Vessel selection is based upon first selecting the proper material of construction – either unlined carbon steel or 304 Grade Stainless Steel. The next critical component to select is the maximum operating design pressure – either 250 psig or 400 psig. The final design criteria to select is the maximum design flow rate for the filter. Utilizing the guide below the proper sized vessel is easily selected.

**Vessel Sizing Information**

- Vessels are sized for 60" TurboGuard filter elements
- For larger flow rates smaller units can be paralleled or stacked
- ASME Code Section VIII Division 1
- Horizontal or vertical mounting
- Flanged connections
- Designed for power plant use

**Additional Information**

- Filter elements are available in a variety of pore sizes to facilitate specific site conditions
- Units can be paralleled for additional flow capabilities
- Helps in lowering waste disposal costs

- Inside to outside flow
- Filter elements contain no metal for ease in disposal
- Used in boiler condensate for both nuclear and fossil plants, heat recovering steam generators, Pre-Ro and combined cycle plants
- Easy access to filter elements
- No special maintenance required
- Design pressures to 400 psig
- Design temperatures to 180°F
### AEGIS® TurboGuard®

**Vessel Guide**

<table>
<thead>
<tr>
<th>MATERIAL OF CONSTRUCTION</th>
<th>DESIGN PRESSURE (PSIG) @ 190°F</th>
<th>MAXIMUM FLOW RATES (GPM)*</th>
<th>NOMINAL HOUSING DIAMETER (IN)</th>
<th>ELEMENTS/HOUSING</th>
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<tbody>
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<td>CARBON STEEL (UNLINED)</td>
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*Maximum flow rates must be verified based on operating conditions and process requirements.

**Over 60 Years of Water Treatment Experience**

For over 60 years Graver Water has manufactured equipment and offered services and parts for filters, clarifiers, deaerators, ion exchange, reverse osmosis systems, condensate polishing and more.

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