



Pleated Membrane Cartridges

Extremely high removal efficiencies allow for removal of particulate and microbial contaminants. Multiple media and grade options available to optimize a filtration train for the most demanding applications.

- Hydrophilic Polysulfone
- Hydrophobic Polysulfone
- Polyethersulfone
- Nylon 6, 6



High Flow Cartridges

Multi-layer, fiber-based media provide true depth-loading for high efficiency removal at low micron ratings. The larger diameter pleated design offers extremely high surface area, allowing for outstanding loading at high flow rates per single cartridge. This reduces the number of required cartridges, thus reducing the total associated costs.

- HFB-Series High Flow Pleated
- EHF3-Series High Flow Pleated



Pleated Cartridges

The multi-layer, fiber-based medias provide true depth-loading for high efficiency removal at low micron ratings. Pleated design increases surface area which in turn, increases loading capacity and allows for higher flow rates.

- Polypropylene
- Polyester
- Microglass
- ECTFE



Depth Cartridges

With its gradient density depth construction, our depth cartridge products are an economical option for the removal of both fine and coarse deformable and non-deformable contaminants. Ideal for use as a prefilter, protecting costly downstream pleated cartridges/equipment, or as a final filter in a wide variety of industries and applications.

- GWTB-Series and GWTB BB-Series Water Grade Meltblown Polypropylene
- GCTB-Series High Performance Grade and GATB-Series Absolute Grade Meltblown Polypropylene
- GRU-V Series Resin Bonded
- G-Series Wound Depth
- GPB Series Depth Cartridges
- GNTB Series Depth Cartridges

