

Cellulosic Depth Media Filters

- Reduction of deformable, colloidal, biological, and discrete solid contaminants
- Lenticular and Sheets
- Encapsulated product line form lab scale to full production size
- 6 media grades: KS, KH, KP, KPLE, KC & Dual Layer



Pleated Cartridge Filters

- High surface area, flow rate, and contaminant capture
- **Omni-Clear:** Pleated PES filters
- **Teflo-Clear:** Pleated PTFE filters
- **Poly-Clear:** Pleated Polypropylene filters
- **Accu-Clear:** Pleated FDA glass media filters



Meltblown Filters

- 4 Zone Graded density meltblown depth media
- **Purocept A:** 99% retention at stated micron rating
- **Purocept T:** 90% retention at the stated micron rating
- **Epic II:** 75% retention at the stated micron rating
- **Meltpure:** nominal retention for primary filtration



String Wound Filters

- Depth filtration of water, chemical and high temperature applications
- Nominal retention, high dirt holding capacity
- 9 different media materials: cotton, polypro, nylon, rayon, polyester, glass and PTFE
- Micron ratings from 0.5um to 200um
- Core Materials: Polypropylene, tin and stainless steel and PVDF



Bag Filters

- Filtration for high flow, high load applications
- Sizes: 1, 2, 3, 4, 5 and several more
- Media types: Felt, monofilament and multifilament mesh
- Material: Polypro, nylon and polyester and ePTFE



Other Available Products

- Stainless steel filters
- Single use capsule filters
- Pleated bag filters
- High flow filters
- Carbon block filters