To select your media, you need to know:

- **The Type of Fuel You Are Filtering**
  Our medias are compatible with a variety of fuels, but in order to know which specific media you will need, you must first identify the type of fuel being filtered.

- **Whether You Are Concerned About Water Contamination**
  Some of our medias filter particulate only, including contaminates such as dirt, rust, and microbial growth (non-liquid contamination). As fuel containing particulate passes through the filter, the media captures the particulate to a degree that is dictated by a variety of factors (size of contaminate, flow rate, flow conditions, and filter media). Other medias address particulate contamination and water contamination (the presence of excess water in the fuel). When fuel containing excess water passes through the filter, the media detects this condition and notifies the operator by restricting flow and increasing differential pressure.*

- **The Level of Performance You Want from Your Fuel Filter**
  We offer two standard medias (Cellulose and Hydrosorb) and three Ultimate Defense medias (Microglass, Hydroglass, and Multi-Fuel). Our Ultimate Defense medias generally provide increased retention, lower clean filter differential pressure, and less resistance to fluid flow compared to our standard medias. If these factors are important to you, choose our Ultimate Defense medias.

Once you’ve determined these factors, refer to the chart on the right to select your media.

---

**For applications that require Canadian UL approval specifically, consult your sales representative.**

***HA filters feature internal metal components that are coated for increased resistance to corrosion.**