Another notable design difference is the membrane that covers the media of the OE style filter. As fuel water separators, both filters are charged with preventing the water content found in all diesel fuel from entering the system. Both filters rely on the differing physical properties of water and fuel to accomplish this.

The white membrane material is not required for the NAPA filter as its media is a proprietary blend that has been engineered with increased hydrophobic properties. This means the media itself is chemically resistant to the flow of water. As the fuel water mixture attempts to pass through the media, the water content is stripped out. The water molecules are more dense than those of the fuel and collect in the bottom of the housing to be drained out based on the manufacturer’s suggested guidelines. Because the NAPA filter does not use the membrane construction, bleed holes are also not required to vent the air than can become trapped under such coverings.

For questions, application inquires, or further information please contact your local NAPA Filters District Manager or call Product Information at 1.800.949.6698.