Industrial Coreless Filters

Coreless filters are named as such because they do not have a core like most cartridge filters. They utilize a filter housing with an integral center support (or core) that eliminates the need for the cartridge to have a core.

Typically, coreless designs will help cut initial costs of the cartridge by not having a built-in metal center core. Fluid costs are reduced because fluid life is maximized.

Did you know? NAPA uses special synthetic end caps that do not distort or change shape as a result of water absorption.
Coreless elements can be found in a variety of places. The most typical area for this design is on the return side where pressures are less and fluid volumes can be higher. Coreless is also a newer design, so some older systems may not use this style filter in the system.

What are the benefits?
- Environmentally-friendly product design
- Easy and economical to dispose
- Eliminates need to throw away non-incinerable filter

The Industry’s Largest Selection of Replacement Filters!

NAPA offers a complete line of industrial filter elements for your application. Our comprehensive cross-reference guide is available and updated daily at www.napafilters.com.

NAPA Industrial Filters keeps equipment running smoothly, resulting in efficient systems with superior performance. Whether it’s located on rolling equipment or inside a manufacturing plant, NAPA has it covered.