Industrial Spin-On Filters

Most new hydraulic equipment is designed to be easy to operate and maintain. This often requires a quick and easy solution for filter changes. This technology comes in several forms, so not all filter cans are the same.

An industrial spin-on filter has a filter cartridge contained within a metal cylinder that is closed with a threaded plate. The threaded plate will attach to the post connection on the filter head. The plate design drives the strength of the seam, pressure loads, etc. Industrial spin-ons are used in low-pressure applications of 50 psi up to medium-pressure applications of 1000 psi.

Industrial spin-ons come in a variety of pressure ratings and offer convenient, fast change in the field and on the applications. NAPA Filters offers a wide range of media and micron ratings that you can tailor to your applications. From cellulose to full synthetic to water removal, NAPA carries a large stock ready to ship to you.

Where do you find them? Industrial spin-on filters are used everywhere and are easy to find and are easy to find on equipment.
An industrial spin-on filter can also be used in pressure, return and suction-line applications. The highlighted locations on the diagram show the most common area for spin-on filters.

You will find many applications of the spin-on design used in various pressures and micron ratings.

Did you know? NAPA offers some spin-ons with water-absorbing technology. Contact us for more information.

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 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.

1-800-949-6698 • www.napafilters.com