

Features

Heated, Insulated Stainless Steel Rectangular or Cylindrical Tank

Reversible Pump and Motor

5-Micron Solids Filter with 2 Filter Elements

2 Hose Reels (Inlet and Outlet)

2 High-Temperature Hoses with Nozzles

Control Panel with Selector Switch and Motor Starter for the Pump

Options

Single Axle, Road-Portable Trailer with Lights and Stabilizers

Stationary Platform with Mounting Eyelets

Water and Solids Filter Elements

Activated Carbon Filter Elements

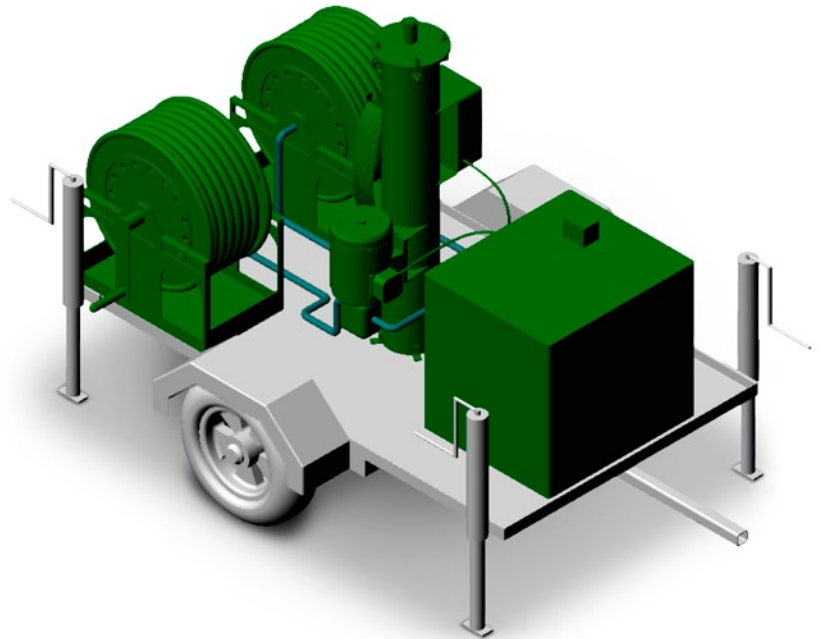
Second Filter Vessel for Activated Carbon

Various GPM Speeds Available

Allen Portable Filter System

AVP Series

The Allen AVP Series Portable Filter System is a mobile filtration system designed to pump out and purify hot oil from commercial, food-grade fryers and small industrial oil tanks and return the clean oil back to its source.



SIMPLE TO OPERATE, EASY TO MAINTAIN

Oil is pumped out of its original container into the Portable Filter System's stainless steel tank. A standard solids filter element is used to strain solid impurities such as food particles from the oil while elements such as an activated carbon filter can be added to remove toxins and restore quality to the oil, prolonging its useful shelf life. With the oil removed and engaged in the filtration process, the user can easily and safely clean their oil tanks and systems.

OIL FILTRATION WHERE YOU NEED IT, WHEN YOU NEED IT

A trailer-mounted design allows for rapid deployment to any location where on-demand oil filtration is needed including restaurants, factories, and industrial sub-stations.