

Our **PFC Pneumatic Filter Cart** was designed by a Certified Lubrication Specialist. The **PFC Filter Cart** is ideal for high viscosity lubrication and hydraulic oils. It can be used for filtering new fluids during transfer and replenishment, as well as filtering fluids currently in service. The two stage filtration offers the advantage of removing both particulate and water contamination.

Our **PFC Filter Cart** utilizes a positive displacement pneumatic pump that transfers fluids by movement of diaphragms driven by compressed air. The **PFC Filter Cart** incorporates a pulsation dampener which acts as an air cushion and automatically adjusts to the pressure change and absorbs any pulsation.











Standard Features

3.4 GPM to 49 GPM (12.87 LPM to 185.49 LPM)

1/4" to 1" Connection Sizes

Pneumatic Pump

Pulsation Dampener

2 Stage Filtration

Stainless Steel Filter Housings

Differential Pressure Gauges

Sample Ports

*Additional options are available upon request. All carts can be completely customized to your specific application. We have the ability to add on-line particle counters, VFD controls, by-pass valves, etc.

Ease of Use

Our PFC Filter Cart was designed with the operator in mind. It includes wands storage and a drip pan to minimalize spillage. The 10" Pneumatic Wheels provide shock absorption, quiet operation, and ease of rolling over rough terrain. The PFC Filter Cart can lay in a horizontal position allowing it to sit flat in the back of a truck for easy transportation from various locations.



Wand Storage



Drip Pan



10" No-Flat Pneumatic Tires



Horizontal Storage



