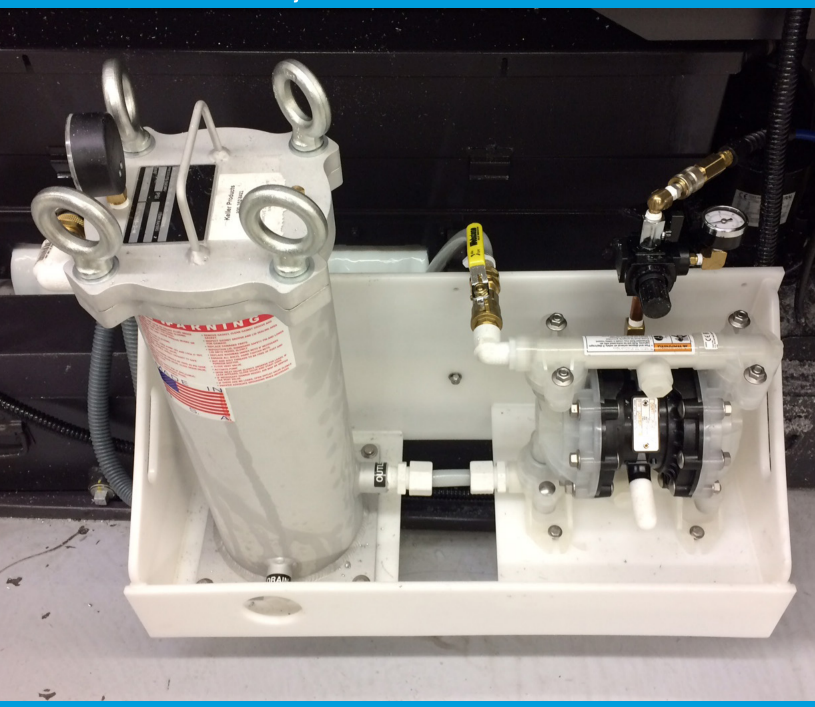
Dedicated Filtration Systems

Continuously remove solids from machine coolant



FEATURES:

- All units supplied with rugged air diaphragm pump.
- New design inlet device handles floating fines exceptionally well.
- Unique filter housing design offers substantial filtration capabilities in a lightweight, compact footprint.
- In-house plastic fabrication capabilities allow for custom designed systems.

BENEFITS:

- Continuously remove chips and fines from machine tool sumps.
- Protect expensive machine parts and tooling by keeping the coolant filtered continuously.
- Eliminate costly downtime due to plugging coolant lines and machine sump clean-outs.
- Systems can be magnetically mounted directly to the machine tool to conserve floor space.

How the Dedicated Pump Filter Works

The PFA-0507 units contains a medium bag filter and a rugged 1/2" air operated diaphragm pump, mounted in a frame. The discharge and return hoses are provided with the unit. With a recirculation rate up to 10 gallons per minute, the PFA-0507 can clean the coolant in a typical sump in a matter of minutes. Since the unit is independent from the machine operation, servicing the filter does not interfere with the machining cycle.



PFA-0507-SPO Specifications

Flow Rate Compressed air requirements Electricals Dimensions of frame Shipping Weight (Shipped UPS) 10 GPM 2 SCFM @ 50 PSIG None 27"L x 11"W 39 lbs.



Ordering Information

PFA-0507-SPO

Includes all hoses, frame, and five 25 micron filter bags

RFP-25

Polyester felt bags, 25 microns, 5/box Additional Filter Bags: Note: Other micron ratings 1, 5, 10, 50, and 100

RCN-100

Reusable nylon mesh bags, 100 microns, 5/box

MAG-0475

Bag Filter Magnet

*Photos to the right are examples of custom configurations, which can be fabricated to fit the specific requirements of the machine installation.



PFA-0507-CON*



PFA-0507-ROBO*



www.kellerfilters.com • info@kellerfilters.com Phone: 1-800-352-8422 • Fax: (978) 264-0221