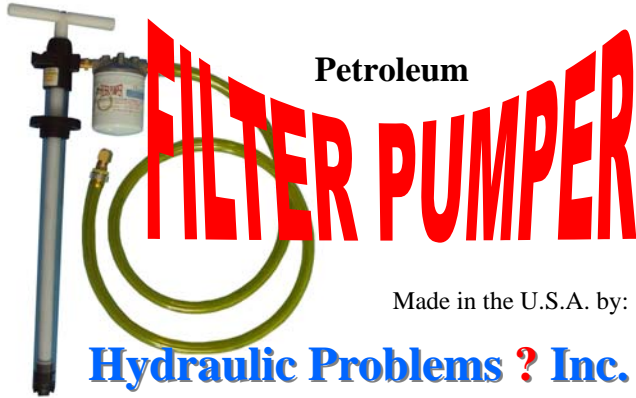


The **Petroleum Filter Pumper** was designed to fill any machinery, equipment, or vehicle that uses petroleum based oils. Fluids from 10 to 90 weight can be easily pumped and filtered. Oil types include but are not limited to transmission oil, hydraulic fluid, motor oil, gear lube, and turbine oils.



visit us online:

www.filterpumper.com

or

Speak with a customer service representative

(541) 825-3690

Monday - Friday 8:00am - 5:00pm PT

info@filterpumper.com

Distributed By:

Hydraulic Problems ?, Inc.

manufacturer of the

Original Filter Pumper

P.O. Box 130

Days Creek, OR 97429

**New Breakthrough In
Equipment Maintenance!
Petroleum
FILTER PUMPER**
Patent No. US 6,334,760 BI
Easy To Use
Save Time
Save Money



Environmentally Friendly!
No more heavy lifting!

Designed and patented by a hydraulics repair expert of more than 25 years, the **Petroleum Filter Pumper** will change the way you care for your equipment. Transfer fluids to your equipment effortlessly with the **Petroleum Filter Pumper!**

Extend your equipment's life by using the **Petroleum Filter Pumper** as a maintenance tool.

Don't expose your oil reservoir to harmful contaminants, pump your oils through our filter or your return filter. Why struggle to pour your fluids from awkward 5-gallon buckets. Pump the oil instead of spilling it!

You will be amazed at the speed and efficiency of the **Petroleum Filter Pumper**. Every part has been designed for strength, durability, and long-life.

www.filterpumper.com



No more mess!
Environmentally
Friendly

Solid Delrin rod and handle for unbelievable strength and durability

10 micron filter with no bypass.

Barrel is constructed from .150 PVC wall

6' Fuel-grade hose with brass fittings and cap



Petroleum Filter Pumper

Handle locks down easily with a screwdriver to keep pump from rocking.



Measure while you pump

with the five gallon bucket pump!

4 complete strokes = approximately 1 quart

Petroleum Filter Pumper

has a threaded connector which secures the barrel, prevents spills, and seals away contaminants and water. A special vent groove allows maximum fluid transfer while maintaining a proper seal.



No Filter bypass! When pumping becomes difficult, simply replace the filter.

5 Gallons of fluid can be pumped in approximately **TWO AND A HALF MINUTES!!!**

