

The **Static Dissipating Filter Pumper** was designed to be used with diesel, kerosene, solvents or lubricants in an area where static discharge could be harmful or fatal. Made with new materials and grounding wires this pump will safely conduct static to an appropriate ground and prevent spark.

Static Dissipating FILTER PUMPER

Made in the U.S.A. by:

Hydraulic Problems ? Inc.

visit us online:

www.filterpumper.com

or

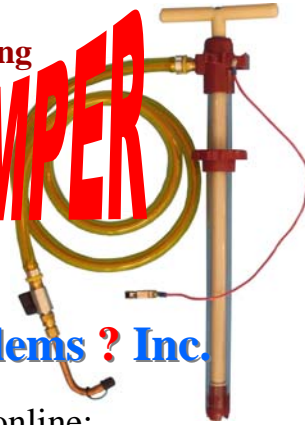
Speak with a customer service representative

(541) 825-3690

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

info@filterpumper.com

Distributed By:



Hydraulic Problems ?, Inc.

manufacturer of the

Static Dissipating Filter Pumper

P.O. Box 130

Days Creek, OR 97429

**Major Advance
In Fuel Transfer
Static Dissipating**

FILTER PUMPER

Patent No. US 6,334,760 BI

safe to use with...

diesel

kerosene

solvents



Not For Use With Gasoline!

The **Static Dissipating Filter Pumper** has been crafted with new materials and features. The rod and handle are made of a static resistant plastic. The head, or outlet piece, of the pump and all other injection molded pieces have a small percentage of stainless steel to make the parts conductive. The standard six foot hose has a grounding wire inside that is soldered to each fitting along with a copper spout to ground the pump to your machine. There is also an external grounding wire and alligator clip built right into the head. Any static electricity generated by pumping friction or by fluid flow will be grounded through the hose wire itself and/or the external grounding wire.

www.filterpumper.com



No more spills!
Environmentally
Friendly

solid static dissipating acetal rod and handle for unbelievable strength and durability

optional 10 micron filter with no bypass.

external ground wire with alligator clip

specially designed static dissipating 6' fuel-grade hose with internal ground wire, brass fittings & the A10 Accessory

Measure while you pump
with the five gallon bucket pump!

4 complete strokes = approximately 1 quart

Siphoning made Easy...

With the Static Dissipating Filter Pumper you can place the fluid container above the tank you are filling. Stroke the pump to start flow and let gravity do the rest.



The **Static Dissipating Filter Pumper** has a threaded connector which secures the barrel to most five gallon buckets, preventing spills and sealing away contaminants and water. This pump will also fit into some five gallon diesel cans. The external ground wire provides safety from static electricity generated from pumping.



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

How can I decipher between a **Static Dissipating Pump** and a normal **Petroleum Pump**?



Static Dissipating Filter Pumper
red molded plastics
external ground wire
specialized hose with internal ground wire and soldered fittings

Petroleum Filter Pumper
black molded plastics
normal gas/oil resistant hose

