

Overview

- Portable fuel and conditioning unit
- For jobsite use
- For use with generator base tanks, day tanks, AST's to 2000 gallons
- 5 micron particulate
- Spin-on particulate
- 10ppm water coalescing
- 6 gallon waste holding tank
- 7 gpm pump
- Includes hoses and wands

Description

Joe Filter is a service, job-site maintenance tool used to clean fuel in long-term storage in small tanks. Typical applications are generator base tanks, generator day tanks, and small bulk storage tanks to 2000 gallons. Joe Filter is fully portable and self-contained. Joe is easily moved at the job-site by one person using his built-in wheels and handle and can be off-loaded from a service truck via a lift-gate or ramp.

Joe Filter provides complete fuel and conditioning with his built-in 5-micron, spin-on particulate and 2 PPM water coalescing and separating . A 6-gallon holding tank is included for draining of the separation canister.

Joe includes a 7 GPM, cast-iron, high-lift pump and pump control panel. Water detection, differential pressure and holding tank full alarms are provided.

A selection of hoses and wands are supplied with Joe Filter. The service tech need only access the tank through an available port and insert the suction and return hose/wand. The circulation pump can then be run continuously until the tech is with fuel condition. Typically, at least one-quarter of the tank is circulated, drawing from the tank sump. The pump will automatically stop and an alarm will be activated if the water collection canister or the particulate differential pressure limit is reached. The tech can then either drain the collection sump or replace the particulate and resume



With modern diesel engines, fuel quality is paramount and poor fuel quality is a prime cause of generator set unreliability. Joe Filter is the ideal service assistant for the multitude of generator sets equipped with integral base tanks or day tanks where fuel has been stored long-term and may have degraded from water and particulate contamination and the resultant growth of algae and bacteria and rust formation.

Contact Simplex today to recruit Joe to your service team.



**Joe Filter with Optional Timer
(Top View with Control Panel Cover Open)**

How Long Should Joe Work?

Most fuel contaminants will settle from still fuel resulting in a layer of fuel with contaminants concentrated in the lower strata. Therefore, it is necessary to circulate and filter the lower 25-33% of the tank contents. Using the included wands and hoses, Joe will draw fuel from the bottom of the tank and return fuel into the upper portion with minimal disturbance of the settled strata resulting in good performance and removal of contaminants and water.

Joe has a 7 GPM pump. So, for a 200-gallon base tank, to circulate 50 gallons, Joe only needs to work less than 8 minutes. You don't have to go that easy on Joe. He'll work non-stop and needs no breaks.

Joe Filter Includes

- Portable enclosure, aluminum construction, painted safety-yellow. Equipped with casters and feet and handle. Includes top control panel with protective cover and storage bin for hoses and wands.
- Selection of supply and return hoses and wands
- 1/2" inlet ball valve and 1/2" outlet ball valve, quick-disconnect couplings
- 7 GPM, cast-iron gear pump; 1/4 HP, 120v motor
- Motor control relay and run/stop pushbuttons
- 18' cord with plug, 120v, 15A
- Neon indicators: power-on, holding tank full, water collection full, blocked
- 5-micron spin-on filter with pressure differential switch
- 2 PPM water coalescing separator with collection sump and water detection switch
- 6 gallon holding tank with drain switch
- Optional timer available

