



ALGAE-X® Water Eliminators remove water from fuel tanks

Dry fuel is key for long term storage, eliminating and preventing microbial activity. Dry and stable fuel extends the life of filter elements, injectors and high pressure fuel pumps. It eliminates the need for toxic biocides, periodic tank cleaning, prevents corrosion, fuel line freeze protecting your engines and injection systems.

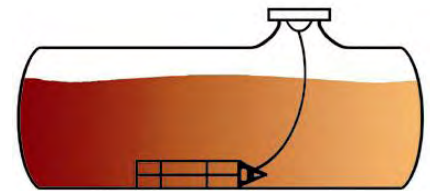
Water Eliminators remove water from:

- Diesel Fuel
- Gasoline
- Jet Fuel
- Oil
- Kerosene
- Hydraulic Fluid

Model	WE-2	WE-S31
Length	8" (204 mm)	31" (790 mm)
Diameter (also minimum required fuel tank opening)	1.3" (33 mm)	3.5" (89 mm)
Dry Weight	1.5 oz (45 g)	4.5 lbs (2 kg)
Water holding capacity (approx.)	4 oz (120 ml)	1 Gal (3.8 l)
Packaging	2 per package incl. lanyards	1 per package incl. stainless steel chain
Shipping weight	4.2 oz (120 g)	6 lbs (2.8 kg)
Refill bag	N/A	WE-B31

ALGAE-X® Water Eliminators adsorb water out of petroleum fluids.

Simply drop the unit into your tank bottom and secure the lanyard or chain to the fill cap or any other convenient place. The crystals inside the unit will swell when adsorbing the water in the tank. The water eliminator will have reached its full capacity, when the water containing crystals fill the entire unit. The lanyard or chain facilitates easy removal of the saturated water eliminator, leaving you with dry fuel.



The 31" storage tank model WE-S31 is made of stainless steel and uses a replaceable fabric insert containing the adsorbent crystals. The replacement bag part number is WE-B31.

The WE-2 units can be used in smaller tanks from heavy equipment down to outboard motors or personal watercraft.

Water eliminators are designed for **tank maintenance** purposes to prevent or remove water that accumulates from condensation, leaks, etc. To remove large amounts of water and sludge from tanks Algae-X® also manufactures mobile tank cleaning and fuel polishing systems.

Please call us for consulting and/or fuel system engineering assistance or visit our website's Products & Systems section for further information.