



Rugged, Reliable & Ready !



If you need to move lots of water quickly, with no hassles, check this out!

 Pumps 3200 liters (850 gallons) per minute, that's 192,000 liters (51,000 gallons) per hr

Weighs only 38kg (85 pounds), a one person job

 Set it up in minutes.... set it on the water, insert the hose, pull the cord and walk away. IT'S THAT SIMPLE!

 Highly efficient design pumps more than 1 million liters (250,000 gallons) in five hours on only 8.5 liters (1.85 gallons) of fuel

 Pumps continuously for more than 12 hours between refueling intervals with optional auxiliary fuel tank

Rugged impeller design handles any rocks or debris that can fit into the pump, no filter required, no plugging

Compact design (20" x 30") - it can fit in the trunk of your car

 Designed for longevity. With an all metal oil bath gearbox, composite impeller, and Kohler four stroke motor this Warthog just might outlast you!

0

FEATURE	BENEFIT
It floats	No need to find a flat dry pump station on shore, just throw it in and start it up!
Very high capacity	Moves 3200 liters (850 gallons) per minute.
Floating design draws from just under the surface	Draws cleaner water by avoiding surface debris, and not stirring up the bottom. No filter to clog and clean.
Environmentally friendly	One of the most fuel efficient pumping methods available anywhere. Very low emissions. Gear- box rated for biodegradable mineral oil. More than twelve hours of pumping between refueling eliminates opportunities for spills.
38 kilograms (85 pounds) soaking wet	One person can carry it into place even in nasty conditions and start it easily. No need to drive near the water, or have multiple people set it up.

APPLICATIONS

INC

ONAL



Agriculture	 Drain low spots in the spring, and plant through them, earlier. Drain ditches and yardsites in the spring and avoid the muck. Irrigate areas further away from the water source. Fill dugouts, livestock drinking water sources, or holding tanks. Rice field water management and cranberry harvesting.
Construction	 Remove groundwater seep while trenching and building pipelines. Drain flooded construction sites, roadways, ditches, and yardsites. Keep working, not waiting. Provide industrial process water from local sources.
Emergency Response	 Bypass and expose clogged drainage systems and culverts. Feed pressure pumps and replenish pumper trucks from natural water sources.

- Respond quickly with very fast setup time in any conditions Drain flooded areas faster. Stop impending flood waters from flooding your yard, house, or farmland. Pump can run empty and unattended in anticipation, and will self prime when floodwaters arrive.
- Small and portable, convenient to have available at all times. •

OPTIONAL FUEL TANK Alows for more than 12 hours pumping • Also compatible with other floating pump designs

www.warthogproducts.com