PLACE STAMP HERE



Contact Us:

Green Machine Heat Systems LLC 3790 HWY 200 E Missoula, MT 59802 (406) 926-3558 www.greenmachineheaters.com info@greenmachineheaters.com

Adam Pummill, Director of Sales (406) 240-1056 adam@greenmachineheaters.com







"We turn weather delays into pay days"

















Our story

We take pride in being a Montana based company and manufacture all of our units in Montana. The environment is very important to us and that is why we manufacture machines that are environmentally friendly. Our machines do not use diesel fired boilers, therefore lowering emissions into the environment. So, whether you are thinking of renting or purchasing heaters, think "Green Machine Heaters".



Efficient Advanced Heat Control All in One Portable Unit

The Green Machine is a site ready portable hydronic heating system with multi-task capabilities. Trailer units or skid units available. Each unit has the following specifications:

- 200,000, 285,000, or 400,000 BTU units
- Natural Gas, Propane & Diesel Fuel Fired
- Freeze proof environmentally safe glycol
- GPS and cellular monitoring for alarm, location and operation notifications
- 1 HP Motor with gear reduction hose reel
- Standard 3000 feet hose and 6000 feet on 400K BTU models
- Power reel in, power or free spool out
- Operating temperature range 70-180° F
- TIG stainless steel manifold with high performance brass quick couples
- Remote manifold options
- Remote space heating options
- Cellular propane tank level monitoring
- Additional hose and reels available
- Built in Propane or Diesel Generator units



Our company is always looking to develop new dealers or authorized rental centers for our ground heater line. If you or your company are interested in becoming part of our sales team, please contact us. Let our company help you increase profits using the Green Machine Ground Heater.

The hydronic system with multi-task capabilities is environmentally friendly using 200,000, 285,000, or 400,000 BTU's with a propane star rated boiler. All units have fuel efficiency up to 98%, far above the diesel or kerosene boiler competition. The units are fueled by clean burning propane or natural gas making it safe for the environment.

Our design is engineered to move heated fluid for ground thawing, freeze protection, and flameless space heating for all of your cold weather needs.