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www.magfanheat.com

BAKKEN
S E R I E S

One-all Solution.

In an industry that never rests, oil and gas companies need a way to overcome the overwhelming challenges of cold weather. Our Bakken Series was designed to be a one-all solution to these challenges. From heating up worksites and preventing frost, to ground thawing and frozen pipe prevention, our heaters are versatile and unique. Not only are these industrial, flameless heaters the safest technology on the market today, they are also the most efficient, durable, and reliable.

At Precision Equipment, we pride ourselves in the quality and efficiency that our heating products deliver for our customers. Our heaters all feature the patent pending technological advantages exclusive to our company's designs and manufacturing process. The result is heating equipment that is easy to use, energy efficient, emissions-free and safe for crews to use on any site.

Our heaters can be managed remotely from your smart phone, tablet, or computer. Get real time updates and check the status of multiple heaters, change temperature, or even power off.



Fuel Type: Diesel
Fan Output: CFM 6000
Fuel Consumption: GPH 5.4
Efficiency %: 95%+
Temperature Rise °F: 200°F+
Electrical Requirement: External 12 volt
Engine: OEM / Liter Cat 4.4L
Exhaust Heat Exchanger Type: Air-to-air
Dimensions (L x W x H): 13'3" x 6'10" x 8'8"

MAG FAN D6000

The Magfan D6000 uses magnetic heat to generate high volumes of humidity-free, low emissions heat for almost any large area. This economical heating solution quickly produces a tremendous amount of fast dry heat, without the use of spark, friction or flame. A safer alternative to an incineration device attached to a boiler, this flameless heater's efficiency rating is over 90 percent in many environments and weather conditions. This high efficiency lowers the cost per BTU, resulting in an overall reduced cost of operation. so even in the roughest, toughest weather conditions this user-friendly series is ready to deliver the heat.



Fuel Type: Diesel
Heater Output: CFM 8400
Fuel Consumption: GPH 10
Efficiency %: 95%+
Temperature Rise °F: 200°F+
Electrical Requirement: External 12 volt
Engine: OEM / Liter Cat 6.6L
Exhaust Heat Exchanger Type: Air-to-air
Dimensions (L x W x H): 15' x 7'6" x 8'7"

MAG FAN D8000

The Magfan D8000 uses magnetic heat to generate high volumes of humidity-free, low emissions heat for almost any large area. This economical heating solution quickly produces a tremendous amount of fast dry heat, without the use of spark, friction or flame. A safer alternative to an incineration device attached to a boiler, this flameless heater's efficiency rating is over 90 percent in many environments and weather conditions. This high efficiency lowers the cost per BTU, resulting in an overall reduced cost of operation. so even in the roughest, toughest weather conditions this user-friendly series is ready to deliver the heat.