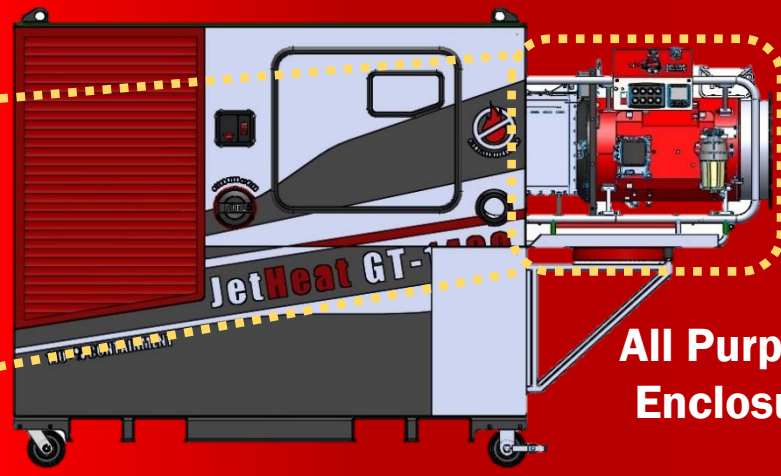


Stand Alone
The heart of every configuration

**Big Heat
In a
Small Package**



**All Purpose
Enclosure**



On Casters



Towable

UP TIME MATTERS

**ALTA EQUIPMENT
COMPANY**

**(800) 261-9642
(888) 386-7969**

**ALTA POWER
SYSTEMS**

GT 1400 AP

**Service- Parts-Sales-Rentals
Micro Turbine Driven Industrial Flameless Heater
with Modular Configurations**

*An All Season Heater for your heating challenges
Heat....It's Not Just for Winter Anymore*

5105 Loraine Street
Detroit, MI 48208-1910
(313) 394-1811
G 3283 S. Dort Hwy.
Burton, MI 48529
(810) 744-4840
8840 Byron Commerce Dr SW
Byron Center, MI 49315-8491
(616) 878-7450
1061 Stepke Court
Traverse City, MI 49685
(231) 943-3700
56195 Pontiac Trail
New Hudson, MI 48165
(248) 356-5200

Extremely Fuel Efficient

Patented Micro Turbine technology results in very low fuel consumption vs. output. JetHeat patented technology results in up to 62% savings from the competition. 1:1 ratio of BTU's in (fuel) to BTU's out (heat). Competitive products waste approximately 50% or more of the fuel energy in the production and distribution of heat.

Best in Class Static Pressure

- Capable of moving over 5200 CFM of heated air
- 185° degree Temperature Rise at 0°F
- Moves heat long distances; up to 200 feet with flexible ducting or up to 500 feet with rigid ducting

Clean Breathable Air

- Increases Worker Safety
- Carbon Neutral vs. the Competition
- Minimal greenhouse gasses such as CO, CO2, NOX and SO2
- Generates no soot for staining concrete

Digital Controls

- Digital Automatic control system for engine speed and heat output
- Three heat settings
 - HIGH: 5.3 GPH, 5200 CFM
 - MEDIUM: 4.0 GPH, 4000 CFM
 - LOW: 3.2 GPH, 3200 CFM
- Microprocessor monitors system functions
- Fail-safe programming improves operator safety
- Onboard diagnostic software

Easy To Use

- Simple Operation
- Minimal maintenance
- No cooling system
- No crankcase oil
- Just 3 quarts of gear box oil, 1 oil filter and 2 fuel filters
- Gets heat to those hard to reach places

Applications

- Heating BOP's & Wellheads
- Concrete Curing
- Thermal Extermination
- Frost Prevention
- New Construction
- Ground Thawing
- Mitigating Flood Damage
- Paint Drying
- Emergency Heat
- Restoration
- Bridge Painting
- Steel Structures
- Tank Curing
- Temporary Site Heating
- Aircraft Heating

And much more!

- Compact
- Lightweight
- Cool to the touch
- No Open Flames
- Lifting eyes for crane hoisting
- Fully contained fuel tank
- Can be used with remote fuel tank
- Requires no external power source
- Usable in confined and enclosed spaces
- Robust design – wiring, valves, controls, fluid lines are all designed for -60F/-51C ambient temperature
- Available with a remote wireless sensor option & telematics



Made in America

GT 1400 AP



| | | | |
|------------------|---|-----------------|---------------|
| Dimensions | 28" W x 67" L x 42" H (Stand Alone) | | |
| Weight | 400 lbs. (without fuel) | | |
| Heat Output | 860,000 to 1.4 million BTUs equivalent | | |
| Fuel | Ultra Low Sulfur Diesel or ULS Kerosene | | |
| Fuel Consumption | 3.2 – 5.3 Gallons Per Hour | | |
| Fuel Efficiency | OVER 90% | | |
| Air Flow | Up to .7 PSI (15" WC) | | |
| Air Pressure | 3,200 – 5,200 CFM | | |
| Air Quality | Less than 10 PPM and odorless | | |
| Air Temperature | 145° to 200° F Rise over inlet temperature | | |
| Fuel Usage | Gallons Per Hour | Gallons Per Day | Gallons Saved |
| JetHeat | 5.3 | 127.2 | 79.2 |
| Comparable | 8.6 | 206.4 | |