TD 500-GSE THERM AIRLINE HEAT CART

"NARROW TO WIDE BODY"

SAFE **FLAMELESS** HEAT

DYNAMICS

PROGRAMMABLE **CO DETECTION**

SET & LEAVE TEMP CONTROL



FEATURES

The TD 500 GSE "Flameless" Airline Heat Cart represents over 18 years of field experience, operating 24/7 in EXTREME CONDITIONS in the Gas & Oil Industry. The same SAFE FLAMELESS HEAT technology demanded by INSURERS and site SAFETY MANAGERS in these "EXTREMELY EXPLOSIVE ENVIRONMENTS" is now available for the AIRLINE INDUSTRY.

The TD 500-GSE (Heat Cart) is COMPACT, COMPLETELY PORTABLE and SAFE - providing Clean Dry Heat for aircraft, hangars and ground support equipment. It represents the "NEXT GENERATION" in PORTABLE HEAT TECHNOLOGY.

- **RELIABLE** 95% experience in Gas & Oil Industry
- SIMPLE Few moving parts
- EFFICIENT Huge "Real" Fuel Savings vs. Competition (up to 40%)
- Flameless Heat is captured from either a Gasoline or Diesel Engine and a "Patented" Low • SAFE Pressure HYDRAULIC FLUID HEAT PLATE Plus "programmable" patent pending CO DETECTION
- UL733-2013 & CSA B 140.8.1967(R2015) STANDARDS REPORT # 0489HH002S • CERTIFIED
- DURABLE Expectations are for over 12,000 hours of dependable service on heat plate
- FLEXIBLE One Heater for ALL Aircraft Type (Narrow to Wide Body)

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SPECIFICATIONS

Heater	575,000 BTU/Hour	Temp. Rise	150°F+
	Flameless Dry Heat captured from the	Run Time	30 hours average
Controls	Engine and "Patented" HEAT PLATE assembly that agitates HYDRAULIC FLUID in a "LOW PRESSURE" environment • SET and LEAVE	Safety Features	SHUTDOWNS • Low Engine Oil Pressure • High Engine Water Temp • Low Heat Plate Oil Pressure • High Heat Plate Oil Temperature STROBE LIGHTS • Engine Running • Low Fuel Warning
		Weight	65 dB at 10 ft 149" L X 52.5" W X 61" H (plus stack) Dry Weight 4,100 lbs
Air Output	5,000+ CFM and	Paint	Premium Anti-corrosive Polyester Powder Paint
	20 inches Static Pressure	Axle	Torsional Suspension Axle (front and rear)
Engine	 Kubota WG3800 Gasoline Engine Ford V6 Gasoline Engine 		 Pneumatic Tires Optional Foam filled Tires
	(3) CAT 3.4 Tier 4 Final Diesel Engine	Brake	Draw Bar Braking System

Fuel Capacity 78 gallons

APPLICATIONS

- Heating for aircraft cabins, fluid lines and luggage bays
- Preheating aircraft engines and ice removal on Jet **Turbine Blades**
- Heating for remote "Off Gate" Aircraft, Ground Support Equipment and facilities to improve productivity and work place safety

HIGHLIGHTS

- Easy access to all Maintenance Components
- Low Humidity, High CFM for drying
- CO Detection Shutdown
- Safe Flameless Heat
- Set and Leave Controls Auto Modulation
- Unsurpassed Technical Support
- One Heater ALL Body Sizes

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• Hangar heating while servicing aircraft and other

• Moisture drying and ice melting of luggage bay,

maintenace facilities and ground equipment

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• Aircraft deicing

GSE equipment

AVAILABLE OPTIONS

- Fire extinguisher
- Custom colors
- 12" to 8" PCA Adapter
- Full line of Diesel Flameless Heaters also available 125,000 to 1.2 Million+ BTUs
- Insulated and layflat
- 12" ducts available