

JET HEAT HEATING AIR CONDITIONING DEHUMIDIFICATION SOLAR HYBRID LIGHT TOWERS

INFO@REICSPECIALTY.COM

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REIC SPECIALTY WHO WE ARE

Private Equity - Backed By Kinderhook Industries

- An Experienced Investment Company With a Strong Track Record of Success
- Over \$5 Billion of Committed Capital

WHAT WE'RE MADE OF

- 6 Specialty Rental Brands Serving North America
- 20 Branches 13 States and 3 Provinces
- Worldwide Intellectual Property Ownership for Jet Heat Flameless Heaters
- North American Distribution For Verdegro Solar Hybrid Light Towers
- One of the Youngest and Largest Climate Control Fleets in North America
- Over 200 Employees and growing
- Executive Team Over 150 Years Specialty Rental Equipment Experience

LOCATIONS

UNITED STATES

South Windsor, Connecticut South Plainfield, New Jersey Wilmington, Delaware Chesapeake, Virginia Fairmont, West Virginia Marysville, Ohio Livonia, Michigan

CANADA

Brantford, Ontario Red Deer, Alberta Fort McMurray, Alberta Fort St. John, British Columbia Anzac, Alberta Sudbury, Ontario Kitimat, British Columbia

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St. Charles, Illinois Chaska, Minnesota Williston, North Dakota Denver, Colorado Brighton, Colorado Edmond, Oklahoma Lakewood, Washington <u>Midland-Odessa</u>, Texas





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MIDSTREAM















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MIDSTREAM



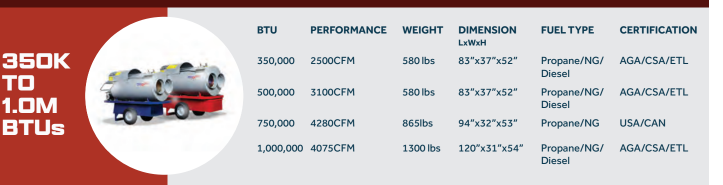
HEATERS

150K TO 1.4M BTUs Feature Units. Full product offering available upon request.

DIRECT FIRED HEATERS

	BTU	POWER	WEIGHT	DIMENSION LxWxH	FUEL TYPE	CERTIFICATION
	150,000	120V 7 Amp	100 lbs	31"x22"x23"	Propane/NG	AGA/CSA/ETL
	250,000	120V 14 Amp	150 lbs	40"x27"x29"	Propane/NG	AGA/CSA/ETL
	400,000	120V 9 Amp	220 lbs	45"x28"x35"	Propane/NG	AGA/CSA/ETL
	500,000	120V 7 Amp	135 lbs	42"x24"x27"	Propane/NG	AGA/CSA/ETL
	700,000	120V 11 Amp	280 lbs	51"x32"x41"	Propane/NG	AGA/CSA/ETL
	1,000,000	120V 12 Amp	195 lbs	48"x25"x31"	Propane/NG	AGA/CSA/ETL
	1,400,000	120V 13 Amp	330 lbs	54"x32"x41"	Propane/NG	AGA/CSA/ETL

INDIRECT FIRED HEATERS



10 TO 60 KWs



ELECTRIC HEATERS

ĸw	VOLTS	AMPS	DUACE
K VV	VOLTS	AMPS	PHASE
10	240	42	1
15	240	36	3
15	480	18	3
15	208	42	3
15	240	62.5	1
60	480	68	3
150	480	196	3



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MAKE-UP AIR HEATERS

Feature Units. Full product offering available upon request.

BSOK BTU



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SPECIFICATIONS

Up to 650,000 BTU, modulating 5,500 cfm output of heat 4" of static pressure LP or NG 120v at 12.7 amps 20" duct outlet

Units are STACKABLE

Ducting up to 100'

Dimensions: L68" x W30" x H43.5"

Weight: 500 lbs

Up to 1,600,000 BTU, modulating 9,400 cfm output of heat 1ph or 3ph 230V at 40A LP or NG Designed for metal ducting

Units are STACKABLE Forklift pockets Dimensions: L92" x W31.5" x H62.5" Weight: 995 lbs

Up to 2,500,000 BTU, modulating 14,737 cfm heated output 1ph or 3ph 230V at 60A LP or NG Designed for metal ducting Units are STACKABLE Forklift pockets Dimensions: L111"xW31.5"xH78.5" Weight: 1640 lbs

Up to 4,500,000 BTU, modulating 24,390 CFM heated output 230v 3PH 56A OR 480v 3PH 28A LP or NG Designed for metal ducting Units are stackable Forklift pockets Dimensions: L126" x W44" x H79" Weight: 2,327 lbs



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2.5M

BTU













The CH15HS Jet Heater uses a patented turbofan jet engine technology to achieve industry leading heating efficiency. With greater than 95% efficiency and less than 60% CO2 emissions, the CH15HS is the most fuel friendly and the cleanest flameless heater in its class.

JET HEATER CH15HS



ENVIRONMENTAL IMPACT

Emissions Reduction

- 97% engine efficiency
- Average reduction of 127 tons of CO2 — Equivalent CO2 of 140,000 pounds of coal burned

Fuel Consumption

- As low as 2.9 GPH fuel consumption
- Reduce Fuel costs up to 50%
- Most fuel efficient diesel flameless heater

FEATURES

- 1.4 Million BTU Equivalent
- 2.9-4.9 GPH Fuel Consumption
- Hot air delivery up to 500 Ft
- 200° F temperature rise
- 3900-7200 CFM
- 20" above WC static pressure
- 110% secondary containment
- Clean breathable air
- Self-contained unit (No external power required)
- Variable setting Low, Medium, High
- Onboard diagnostics with safety shutdown
- Rugged design for durability

TOTAL PROJECT SAVINGS

- Up to \$140,000 annually per heater
- Replace up to 8 indirect heaters with 1 Jet Heater



HEAT DELIVERED UP TO 500' AWAY View the Demo and see it in action

OIL & GAS

Drill Deck, Pump Station & Water Line Heating Frost Prevention System Multiple Wellheads & BOPs Heating Pipeline Heating & Thermal Conditioning

CONSTRUCTION

Concrete Curing | Ground Thaw Aggregate Heating | Shotcreting Multi-Storey Construction Heating Worker Comfort

COATING & PAINTING

Tank Coating & Curing Moisture & Humidity Control |Dehumidification | Surface Preparation Auxiliary Heat | De-Icing

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APPLICATIONS













The Cahill Hybrid LT is a solar powered light tower combined with a Kubota Diesel powered DC Generator. With an extremely low fuel consumption, the Cahill Light Tower will run up to 35 days before refueling.

SOLAR HYBRID LIGHT TOWER



ENVIRONMENTAL IMPACT

Emissions Reduction

- Solar Hybrid Battery Powered
- Average reduction of 56 tons of CO2
- Equivalent CO2 of 62,000 pounds of coal burned

Fuel Data

- As low as 0.2 GPH fuel consumption
- Reduce fuel costs up to 50%
- Auto on/off Dawn to Dusk



FEATURES

- Hybrid technology -Solar and DC Generator
- Average 3 hours of engine runtime/day
- Up to 8 hours runtime on solar and battery between charges
- Dawn to Dusk feature automatically shuts off during daylight hours
- Remote monitoring, start and stop technology
- 68,000 Lumens of LED light
- · Positive air shutoff
- Winter operating package
- Operating costs savings up to \$80/day

TOTAL PROJECT SAVINGS

• Up To \$25,000 Annually/Light Tower

SMALL STEPS LEAD TO BIG CHANGE!

Reduce Engine Emissions By Up To 90% #NETZERD



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ID5











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