

Eco Power Equipment Ltd.

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Model 2023 IAQH-1000



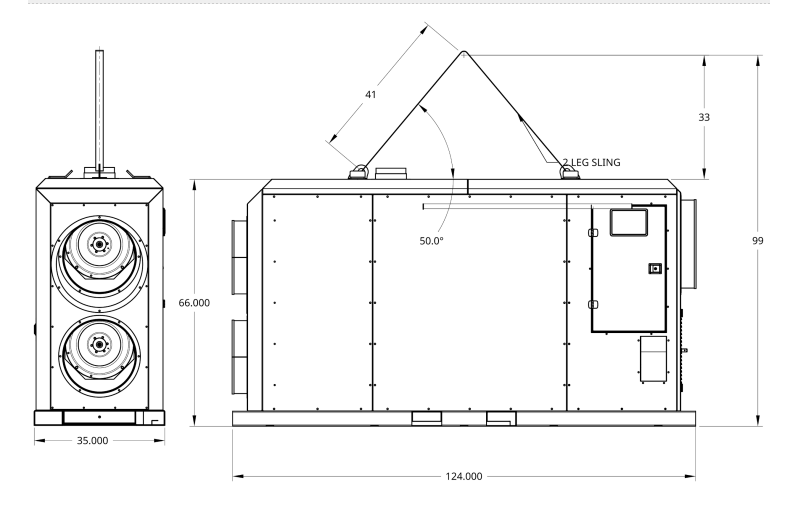
FEATURES

Prototype & Production Tested Design	Heating System
• Wide range of options and accessories available including ducting, air filtration systems	• Designed to be switchable between natural gas and propane gas with minimal changes
Simple access for maintenance and operations	 High resolution controller monitors all aspects of heater operation
 Weatherproof enclosure - water tested to UL/CSA/ANSI standards. 	• Control Screen Type 4.3", color touch panel with high-resolutions, graphical interface, multi language, metric or imperial
Safety guards for all electrical connections	 PID Control Robust algorithm for temperature and fan control to reduce fuel consumption and protect heat exchanger
 Toolless latches standard with key or external lock optional 	• Highly reliable thermocouple type sensor - Inlet, and Redundant Outlet Temperature Sen
• All parts powder coated or galvanized or aluminum	 Highly portable design with fork pockets in both directions and a two point lifting system.
 Two Point lifting bail system, engineered and rated 	 Modulating burner design to right size the heater to any ambient condition

UNIT SPECIFICATIONS

Max Inlet BTU / HR	1,000,000.00
Max Output BTU / HR	800,000
Natural Gas Max Fuel Consumption	1.05 GJ / 27.8 M3 / 1000 ft3 per hour
Propane Gas Max Fuel Consumption	41.3 Liters / 10.9 Gallons per hour
Gas Inlet Pressure	10-14 inchs of water column, 25-35 millibar
Rated Gas Type	HD5 Propane or Utility Grade Natural Gas
Modulation Range	26:1 Input Range: 38,000 BTU-1,000,000 BTU
Inlet Duct Configuration	2 x 20"
Outlet Duct Configuration	1 x 24"
Maximum Recommend Ducting	200 feet
Max System Efficiency	85%
Power Requirement	208 Volt, Three Phase
Recommended Circuit	50 Amps
Full Load Amps	29.9
SCCR	12 KA 208/240 VAC
Heat Exchanger Type	Stainless Steel, 304L, 2 Pass HO Design
Compliance	cETLus: CSA 2.14 / ANSI Z83.7 ,CSA C22.2#3, UL295, NFPA
Blower Type	Backwards Inclined Centrifugal Fan Array (2) Blowers
Air Volume	16,000 CFM Max Flow
Maximum system back pressure	6.5" WC
Length [INCHES]	124
Width [INCHES]	35
Height [INCHES]	72
Weight [LBS]	2380 lbs
Compliance / Approvals	cETLus: CSA 2.14 / ANSI Z83.7 ,CSA C22.2#3, UL295, NFPA

DIMENSIONS



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