

## **Hybrid Light Solutions LLC.**

Toll Free: **1-833-249-2417** info@hybridlightsolutions.com www.hybridlightsolutions.com

Model ST-4500MA



## **FEATURES**

- Prototype & Production Tested Design
- Wide range of options and accessories available including ducting, switchable voltage options, variable speed blowers and more
- Simple access for maintenance and operations
- Weatherproof enclosure water tested to UL/CSA/ANSI standards.
- · Safety guards for all electrical connections
- Tool-less latches standard with key or external lock optional
- · All parts powder coated, galvanized or aluminum
- Modulating burner design to right size the heater to any ambient condition

- Designed to be switchable between natural gas and propane gas with minimal changes
- Advanced burner management controller monitors all aspects of heater operation
- · Simple user interface and operation
- PID Control with robust algorithm for temperature control to reduce fuel consumption and protect heater
- · Highly reliable outlet air temperature sensor
- Highly portable design with fork pockets in both directions and a four point lifting system.
- Easy access control panel with clear labelling to support field operations

UNIT SPECIFICATIONS	
Max BTU / HR	4,500,000
Min Output BTU / HR	375,000
Gas Inlet Pressure	10-14 inchs of water column, 25-35 millibar
Fuel Type	HD5 Propane or Utility Grade Natural Gas
Maximum Rated Duct Length	50 feet
Modulation Range	26:1 Input Range: 180,000 BTU-4,500,000 BTU
Outlet Duct Configuration	30.25" Wide x 37.0" Tall
Maximum Recommended Ducting	50 feet
Power Requirement	208-230V/480V Three Phase (600V Option)
Recommended Circuit	30 Amps @ 480V
Full Load Amps	24

Burner Head Type High Temperature, Stainless Steel Baffles

Compliance cETLus: CSA 2.14 / ANSI Z83.7 ,CSA C22.2#3, UL295, NFPA

10 KA 480V

Blower Type Forward Curved Centrifugal Blower
Air Volume 25,000 CFM @ 2" System Back Pressure

Length [INCHES] 126.25"
Width [INCHES] 67.25"

Height [INCHES] 66.75"

Weight [LBS] 2750 Lbs (Pending Configuration - see rating plate on unit)

Compliance / Approvals cETLus: CSA 2.14 / ANSI Z83.7 ,CSA C22.2#3, UL295, NFPA

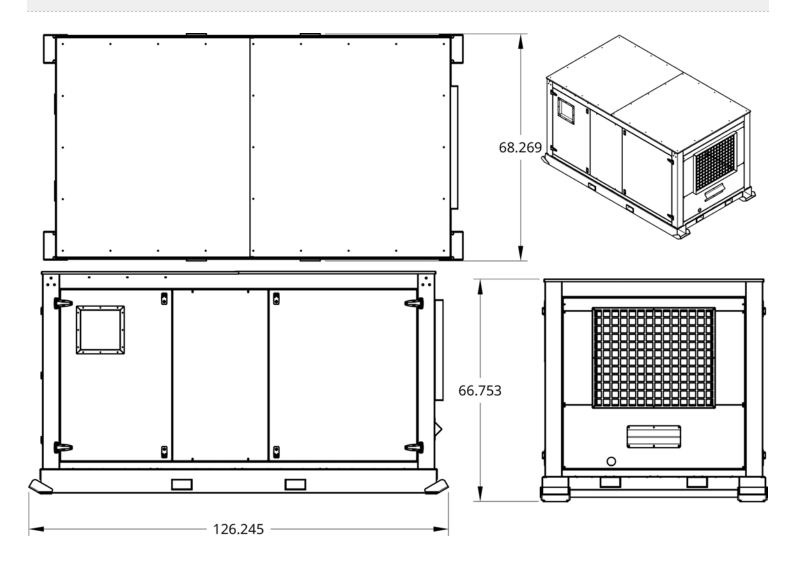
Rev B.

## **FAN CURVE**

**SCCR** 



## **DIMENSIONS**



©2023 Hybrid Light Solutions LLC. All rights reserved. All specifications are subject to change without notice