

Submittal

Prepared For:Riverside Mechanical

Date: November 08, 2016

Customer P.O. Number: Customer Project Number:

Job Number: Job Name:

Tire Warehouse - Portland

Trane U.S. Inc. dba Trane is pleased to provide the enclosed submittal for your review and approval.

Product Summary Qty Product

1 Indoor Gas Heating Products

Dan Broderick

Trane 860 Spring Street, Unit #1 Westbrook, ME 04092-3824 Phone: (207) 828-1777

Cell:

Fax: (207) 828-1511

The attached information describes the equipment we propose to furnish for this project, and is submitted for your approval.

Tire Warehouse - Portland November 08, 2016

Tag Data - Indoor Gas Heating Products (Qty: 1)

Item	Tag(s)	Qty	Description	Model Number
A1	UH-1	1	Indoor Gas Heating Products	GHPE010ATA10000000#

Product Data - Indoor Gas Heating Products

Item: A1 Qty: 1 Tag(s): UH-1

High efficiency propeller fan gas unit heater

LP gas (propane)

100 MBH input/83 MBH output 115/60/1 main power supply

Single stage, direct spark ignition

First design

Aluminized steel heat exchanger

Open Drip Proof (ODP)

1st Year Labor Warranty Whole Unit

Tire Warehouse - Portland November 08, 2016

Mechanical Specifications - Indoor Gas Heating Products

Item: A1 Qty: 1 Tag(s): UH-1

General - Propeller Fan Unit

Unit is completely factory assembled, piped, wired, and test fired. Unit is ETL Certified, and conforms with the latest ANSI Z83.8/CSA 2.6 Standards for safe and efficient performance. Unit is provided with two point suspension hangers.

Casing - A, B, C, H, K & P

Casing is die-formed, 20 gauge [1.0 mm] cold rolled steel and finished in baked enamel. The bottom panel is easily removed to provide service access to the burners, direct spark ignition and orifices. Unit provided with independently adjustable horizontal louvers with stops to prevent total closure.

Tubular Heat Exchanger-Aluminized steel

Heat exchanger construction consists of 20 gauge aluminized steel tubes. Tubes shall be of a curved, non-welded serpentine design. Unit shall have a minimum of 82% thermal efficiency.

Flue Collector- Aluminized steel

Flue Collector construction is corrosion resistant aluminized steel.

Burners - 409 Stainless

Burners shall be of the "in-shot" design constructed of corrosion resistant aluminized steel.

Flue Vent Fan

Flue vent fan provides power venting. Provided factory assembled to a sealed flue collection chamber. A combustion air pressure switch is provided as standard to verify proper powered vent flow prior to allowing the gas valve to operate.

Fan - Propeller

Fan blades are constructed of aluminum with an aerodynamic contour. All fans are dynamically balanced for quiet, efficient operation and supplied with a protective type fan guard. Rubber-in-shear isolators provide isolation between the fan/motor combination and the unit heater casing.

Unit-115 volt

Unit shall be 115 volt, 60 hertz, single phase

Motor-ODP

Motor is open drip proof with built in thermal overload protection.

Control - Separated Combustion/Hi-Eff Unit Heater

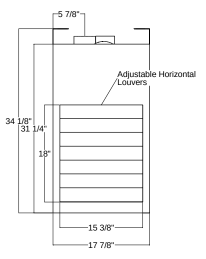
A factory installed junction box is provided for all power connections. Standard unit is provided with a 24-volt combination single-stage redundant gas valve, consisting of a combination, automatic electric gas valve, pressure regulator, and manual shutoff. A flue vent fan relay and combustion air proving switch is also provided. Equipment includes direct spark-ignition with electronic flame supervision. A 24-volt control transformer, high limit and fan time delay relay are provided. The fan time delay relay delays the fan start until the heat exchanger reaches a predetermined temperature. It also allows the fan to operate after burner shutdown, removing residual heat from the heat exchanger.

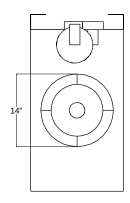
Tire Warehouse - Portland November 08, 2016

Unit Dimensions - Indoor Gas Heating Products Item: A1 Qty: 1 Tag(s): UH-1

CLEARANCE	SIDE	TOP	BTM	CTL/BOX	FAN	FLUE
GH	6"	6"	12"	18"	18"	6"

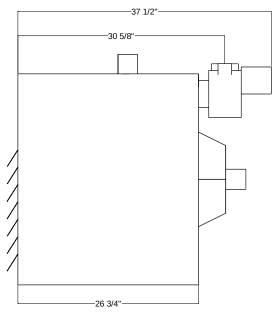
MBH	WEIGHT		
100	133.0 lb		

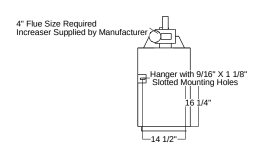




FRONT

BACK





RIGHT

TOP