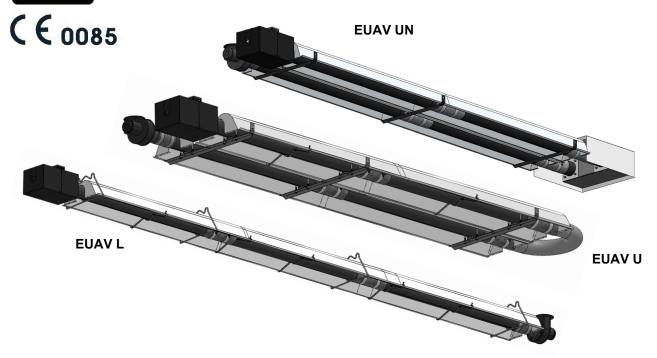
# **RADIANT TUBE HEATERS**



# SERIES EUAV TWO STAGE



#### **WARNING**

Improper installation, adjustment, alteration, service, or maintenance can cause property damage, injury, or death. Read the installation, operation, and service instructions thoroughly before installing or servicing this equipment.

Retain this Manual & ensure available for service. Improper installation, adjustment, alteration, service, or maintenance can cause injury, death, or property damage.

**OWNER** 

Read the installation, operation, and service instructions thoroughly before installing or servicing this equipment

#### **FOR YOUR SAFETY**

Do not store or use flammable vapors and liquids in the vicinity of this or any other appliance. If you smell gas:

- 1. Open windows
- 2. Don't touch electrical switches
- 3. Extinguish any open flame
- 4. Immediately call your gas supplier

#### **INSTALLER**

Provide Manual to Owner upon completion of installation!

Read and thoroughly understand these Instructions before attempting any installation

Canada: 563 Barton Street, Stoney Creek, Ontario L8E 5S1

USA: 315 N Madison Street, Fortville, IN 46040

www.superiorradiant.com

#### **CAUTION: FIRE OR EXPLOSION HAZARD**

Maintain clearance to combustible constructions as further specified in this manual. Failure to do so could result in a serious fire hazard. Heaters should not be located in hazardous atmospheres containing flammable vapors or combustible dusts. Signs should be provided in storage areas specifying maximum safe stacking height.

#### **CAUTION: MECHANICAL HAZARD**

This equipment expands and contracts with each operating cycle. The gas connection, suspension hardware and the installation itself must safely allow this movement. Failure to do so could result in serious fire or explosion hazard.

#### **CAUTION: FIRE OR EXPLOSION HAZARD**

This heater is equipped with an automatic ignition device. Do not attempt to light the burner by hand. Failure to comply could result in a serious fire and personal injury hazard.

#### **CAUTION: MECHANICAL HAZARD**

Do not use high pressure (above 60 mbar) to test the gas supply system with the burners connected. Failure to do so could result in damage to the burner and its control components requiring replacement.

#### **CAUTION: SERVICE LIFE RISK**

Do not install equipment in atmospheres containing halogenated hydrocarbons or other corrosive chemicals. Failure to do so may lead to premature equipment failure and invalidation of the warranty. Additionally, it is recommended that the equipment be installed with a downward slope, away from the burner. The rate of declination should be 6mm (1/4") in height per 3m (10') in length to allow the start-up condensation to drain.

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#### INTRODUCTION

Superior Radiant Products is a company in the infrared heating industry founded on the principles of product quality and customer commitment.

Quality commitments are evidenced by superior design, a regard for design detail and an upgrade of materials wherever justifiable.

Customer commitment is apparent through our ready responses to market demands and a never-ending training and service support program for and through our distributor network.

Superior Radiant offers more than 20 years of infrared expertise in a cost-effective unitary heater design as culmination of that commitment.

Series EUAV model is a low intensity infrared two stage tube heater with high radiant and thermal efficiency.

#### **Important**

The manufacturer's instructions, the layout drawing, national and local codes and ordinances, and all applicable standards which apply to gas piping and electrical wiring comprise the basic information needed to complete the installation. These criteria must be thoroughly understood before proceeding.

Only personnel who have been trained and understand all applicable codes should undertake the installation.

# **Codes and Regulations**

Series EUAV radiant tube heater is designed and manufactured according to EN 416 "Single burner gas-fired overhead radiant tube heaters for non-domestic use".

This appliance must be installed in accordance with the rules in force. It shall be used in a space ventilated in accordance with the requirements of EN 13410 Gas-fired overhead radiant heaters - Ventilation requirements for non-domestic premises. Consult the instructions before installation and use of this appliance.

Every heater is subjected to a function test prior to leaving the factory and is pre-set for the relevant type of gas. The following regulations and directives are to be considered for the installation and operation of radiant heating systems.

EN 60335-1, Household and similar electrical appliances - Safety - Part 1: General requirements

EN 60335-2-102: Household and similar electrical appliances - Safety - Part 2-102: Particular requirements for gas, oil and solid-fuel burning appliances having electrical connections.

EN 12831, Heating systems in Buildings.

This heater is NOT approved for use in residential dwellings.

## **GENERAL SPECIFICATIONS**

## **Gas Supply**

#### **Supply Pressure**

	Minimum	Nominal	Maximum
Natural Gas, G20	17 mbar	20 mbar	25 mbar
Natural Gas, G27	16 mbar	20 mbar	23 mbar
Natural Gas, G2.350	10 mbar	13 mbar	16 mbar
Propane, G31	28 mbar	37 mbar	50 mbar

#### **Manifold Pressure**

	Nominal Heat Input	Partial Heat Input
Natural Gas, G20, G27:	12.5 mbar	8.0 mbar
Natural Gas, G2.350	9.0 mbar	5.0 mbar
Propane, G31:	25 mbar	15.5 mbar

#### **Inlet Connection**

1/2" female BSP

# **Electric Supply**

Alternating current: Voltage 230 V, 50 Hz with L, N and PE Power consumption: 70 W, 0.3A (Herringbone 15 W)

## **Venting and Combustion Air**

Flue Diameter: 100 mm
Air inlet connection: 100 mm

## **CONFIGURATIONS**

		Mode	Model EUAV L				Mode	el EUA\	/ U & UI	V
Natural gas G20		20	30	40	50	60	20	30	40	50
Heat Input	kW gross	22	30.5	41	53	60	22	30.5	41	53
Partial Heat Input	kW gross	17.5	25	32.5	41	49	17.5	25	32.5	41
Natural gas G27		20	30	40	50	60	20	30	40	50
Heat Input	kW gross	20	29.5	39	50	57	20	29.5	39	50
Partial Heat Input	kW gross	16	23.5	31	40	45	16	23.5	31	40
Natural gas G2.350		20	30	40			20	30	40	
Heat Input	kW gross	19	29	40			19	29	40	
Partial Heat Input	kW gross	15	22	30			15	22	30	
Propane G31		20	30	40	50	60	20	30	40	50
Heat Input	kW gross	22	30	38	50	57	22	30	38	50
Partial Heat Input	kW gross	17	23.5	29.5	40	45	17	23.5	29.5	40

# **DIMENSIONAL CHARTS**

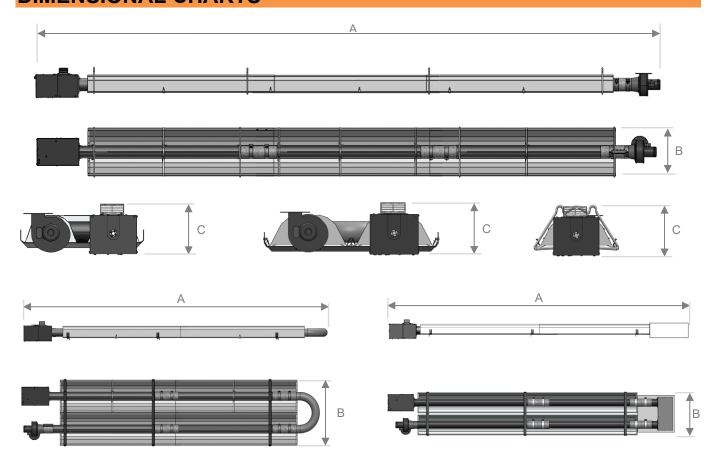


Figure 1: Overall Dimensional Information

Model EUAV L	Units	208	20	30	40	50	60
Dimensions							
Α	mm	7975	9850	9850	12900	19000	22050
В	mm	400	400	400	400	400	400
С	mm	250	250	250	250	250	250
Weight	kg	55	62	64	80	112	127
Model EUAV U	Units	20S	20	30	40	50	60
Dimensions							
Α	mm	3875	5400	5400	6950	10000	11480
В	mm	900	900	900	900	900	900
С	mm	250	250	250	250	250	250
Weight	kg	52	64	66	82	114	129
Model EUAV UN	Units		20	30	40	50	60
Dimensions							
Α	mm		5350	5350	6900	9950	11450
В	mm		585	585	585	585	585
С	mm		250	250	250	250	250
Weight	kg		69	71	87	119	134

# **PACKAGING CONTENTS - EUAV L**

Get to know your heater parts (list referencing Figures 2 & 5).

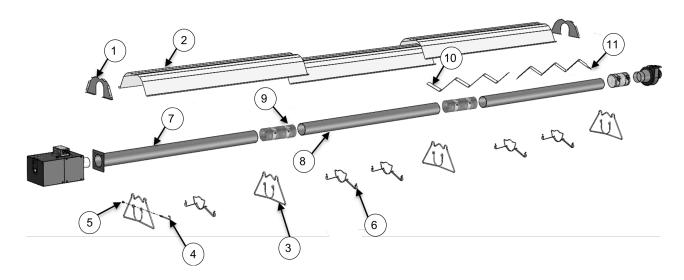


Figure 2: General Overview EUAV L

# **General Assembly – EUAV L**

					Мо	del		
No.	PN	Description	208	20	30	40	50	60
			Quantities					
1	CR002	End Cap	2	2	2	2	2	2
2A	CR001	Reflector, 3150mm (124")	2	3	3	4	6	7
2B	CR031	Reflector, 1575mm (62")	1	0	0	0	0	0
3	CR003	Hanger	4	4	4	5	7	8
4	CH218	J Bolt, M8	1	1	1	1	1	1
5	CH223	Nut, M8	1	1	1	1	1	1
6	CR024	Reflector Bracket Assembly	4	5	5	7	11	13
7	UT002	Flanged Tube, 3050mm (120")	1	1	1	1	1	1
8A	CT001	Tube, 3050mm (120")	1	2	2	3	5	6
8B	CT073	Tube, 1525mm (60")	1	0	0	0	0	0
9	CR010	Coupling (12")	2	2	2	3	5	6
10	CT006	Turbulator S/S 1830mm (6')	1	1	1	0	0	0
11	CT007	Turbulator Aluminized (6') w/ Tab	1	1	1	1	0	0
12	CE331	Connector Kit (not shown)	1	1	1	1	1	1

	Tube packages	20S	20	30	40	50	60
THEL10	Heater Pack, 10' Linear				1		1
THEL25	Heater Pack, 25' Linear	1					
THEL30	Heater Pack, 30' Linear		1	1		1	
TXEL30	Extension Pack, 30' Linear				1	1	2

# **PACKAGING CONTENTS - EUAV U**

Get to know your heater parts (list referencing Figures 3 & 5).

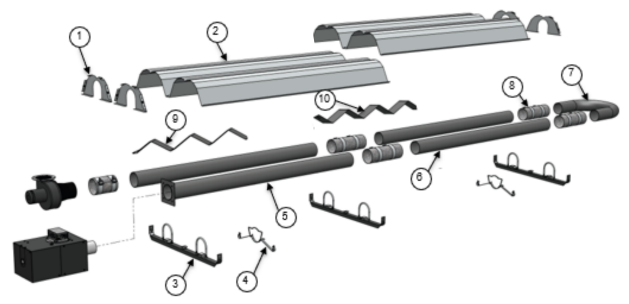


Figure 3: General Overview EUAV U

## **General Assembly - EUAV U**

					Мос	dels		
No.	PN	Description	208	20	30	40	50	60
			Quantities					
1	CR002	End Cap	4	4	4	4	4	4
2A	CR001	Reflector, 3150mm (124")	2	2	2	4	6	6
2B	CR031	Reflector, 1575mm (62")	0	2	2	0	0	2
3	CR158	Hanger Kit	2	3	3	3	4	5
4	CR024	Reflector Bracket Assembly	1	1	1	2	3	3
5	UT002	Flanged Tube, 3050mm (120")	1	1	1	1	1	1
6A	CT001	Tube, 3050mm (120")	1	1	1	3	5	5
6B	CT073	Tube, 1525mm (60")	0	2	2	0	0	2
7	CT120	U-Tube	1	1	1	1	1	1
8	CR010	Coupling (12")	2	4	4	4	6	8
9	CT007	Turbulator Alz. (6') w/ Tab	1	1	1	1	0	0
10A	CT006	Turbulator S/S 1830mm (6')	0	1	1	0	0	0
10B	CT132	Turbulator S/S 1220mm (4')	1	0	0	0	0	0
-	CT165	Turbulator S/S, 610mm (2') w/ Tab (not shown)	1	0	0	0	0	0

Tube packages			20	30	40	50	60
THEU20	Heater Pack, 20' U-Tube	1	1	1	1	1	1
TXEU10	Extension Pack, 10' U-Tube (2 x 5')		1	1			1
TXEU20	Extension Pack, 20' U-Tube				1	2	2

# **PACKAGING CONTENTS – EUAV UN**

Get to know your heater parts (list referencing Figures 4 & 5).

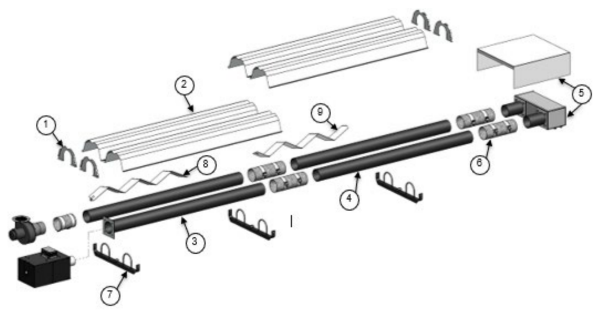


Figure 4: General Overview EUAV UN

# **General Assembly – EUAV UN**

					Models	;	
No.	PN	Description	20	30	40	50	60
			Quantities				
1	CR255	End Cap	4	4	4	4	4
2A	CR254	Reflector, 3150mm (124")	2	2	4	6	6
2B	CR258	Reflector, 1575mm (62")	2	2	0	0	2
3	CT187	U-Box Top Cover	1	1	1	1	1
3	UT002	Flanged Tube, 3050mm (120")	1	1	1	1	1
4A	CT001	Tube, 3050mm (120")	1	1	3	5	5
4B	CT073	Tube, 1525mm (60")	2	2	0	0	2
5	CT193	U-Box Package	1	1	1	1	1
6	CR010	Coupling (12")	4	4	4	6	8
7	CR259	Hanger Assembly	3	3	3	4	5
8	CT007	Turbulator Alz. (6') w/ Tab	1	1	1	0	0
9	CT006	Turbulator S/S 1830mm (6')	1	1	0	0	0

Tube packages			30	40	50	60
THEUN20	Heater Pack, 20' U-Tube Narrow	1	1	1	1	1
TXEUN10	Extension Pack, 10' U-Tube (2 x 5') Narrow	1	1			1
TXEUN20	Extension Pack, 20' U-Tube Narrow			1	2	2

# **Assembly – Burner Box and Fan**

					Model			
No.	PN	Description	20	30	40	50	60	
			Quantities					
1	CH223	Nut, M8 Hex	4	4	4	4	4	
2	CH020	Spring Washer	4	4	4	4	4	
3	CH001	Gasket, Flange	1	1	1	1	1	
4	-	Choke Plate, Burner	US250	US250	US250	US250	US316	
5	CH224	Nut, M6 Hex	4	4	4	4	4	
6	US247	Cage, Inlet	1	1	1	1	1	
7	-	Choke Plate, Inlet	US259	US251	US252	US266	US345	
8	CH253	Gasket	1	1	1	1	1	
9	CE329	Fan Assembly	1	1	1	1	1*	
10	CH252	Gasket, Fan Inlet	1	1	1	1	1	
11	CE302	Fan Inlet Connector	1	1	1	1	1	
12	US261	Screen, Fan Outlet (Optional)	1	1	1	1	1	
13	CR160	Coupling, Fan	1	1	1	1	1	

<sup>\*</sup>Note: Model 60 G31 EUAV UN configuration use CE578 fan assembly.

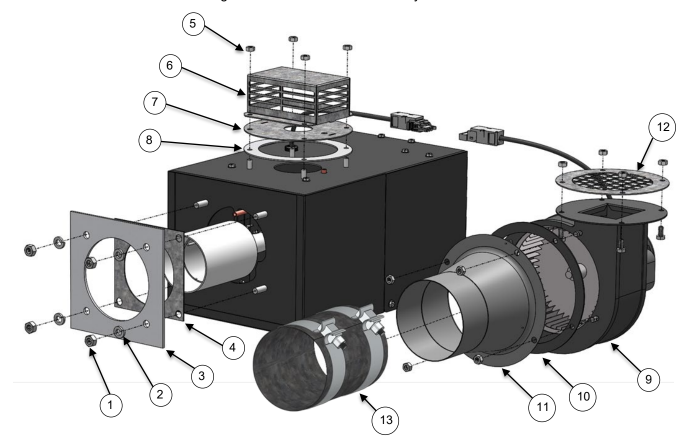


Figure 5: Burner Box and Fan

#### **CLEARANCES TO COMBUSTIBLES**

A general clearance of 500 mm (20") in every direction is recommended for servicing. In addition to this, it is very important to observe the minimum clearances to combustibles at all times to avoid any possibility of property damage or personal injury.

#### **WARNING**

- Maximum allowable stacking height in storage areas should be identified with signs or appropriate markings
  adjacent to the thermostat or in a conspicuous location.
- Clearances to combustibles DO NOT indicate acceptable distances from PVC paneling. Refer to panel manufacturers recommendations.

<u>Combustible materials</u> are considered to be wood, compressed paper, plant fibres, plastics, Plexiglas, or other materials capable of being ignited and burned. Such materials shall be considered combustible even though flame-proofed, fire-retardant treated, or plastered.

Adequate clearance to sprinkler heads must be maintained.

The stated clearance to combustibles represents a surface temperature of 50°C above room temperature. It is the installer's responsibility to ensure that adjacent materials are protected from deterioration.

			Above			
	Below	Side	Reflector	End	Front	Rear
	Α	В	С	D	E	F
EUAV L 20, 20S, 30, 40	1880 mm	910 mm	100 mm	500 mm	1630 mm	100 mm
EUAV U UN 20, 20S, 30, 40	1930 mm	940 mm	100 mm	500 mm	1630 mm	100 mm
EUAV L 50, 60	2030 mm	1120 mm	150 mm	500 mm	1830 mm	100 mm
EUAV U UN 50, 60	2080 mm	1140 mm	150 mm	500 mm	1830 mm	100 mm

**Table 1: Minimum clearances to combustibles** 

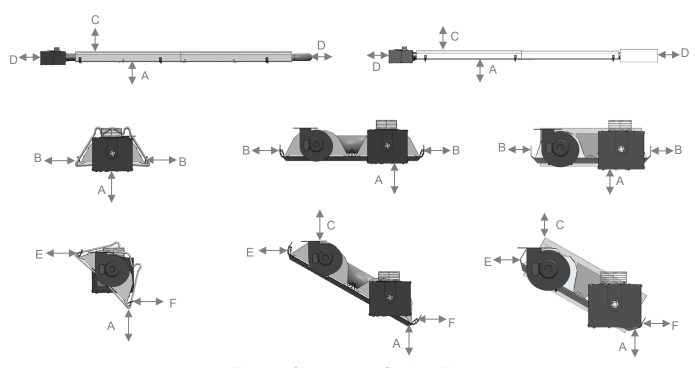


Figure 6: Clearances to Combustibles

#### HANGERS INSTALLATION AND HEATER SUSPENSION

- The heater should be installed in accordance with the relevant provisions of National standards and Codes of Practice in the destination country.
- Suspension mechanism must allow for lateral tubing expansion. A minimum 300 mm (12") length welded link chain with a working load limit of at least 90 kg (200 lbs) is recommended (refer to Figure 7 for more details). Manufacturer recommends and makes available "quick links" for connecting chain. If any open ended "S" hooks and turnbuckles are used, the open ends must be closed to avoid unhooking chain with inadvertent contact.
- Locate hanging chain at predetermined suspension points in the structure.

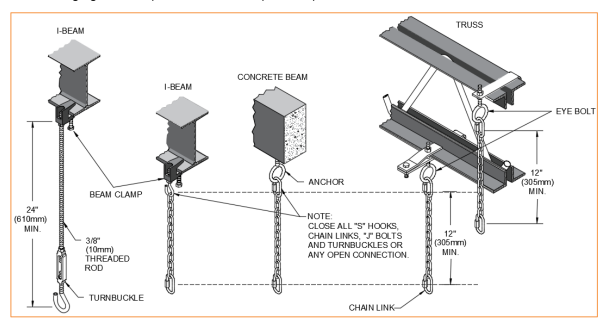


Figure 7: Suspension Mechanism

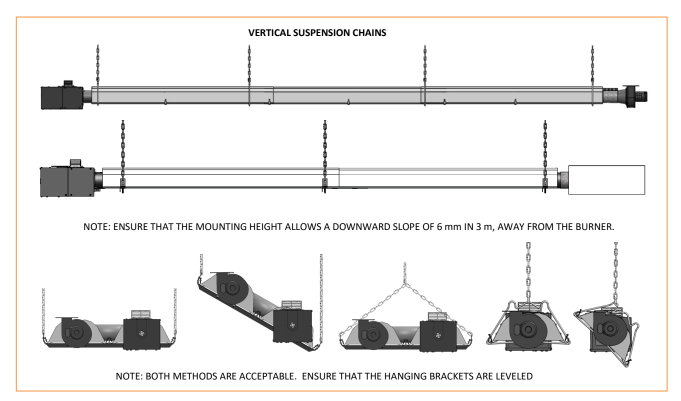


Figure 8: Heater Suspension

#### **VENTING & COMBUSTION AIR**

#### **General Requirements**

The heater should be installed in accordance with the relevant provisions of National Standards and Codes of Practice in the destination country.

Heaters can be operated according to the following appliance type:

- Type A2. Gas appliance without flue gas system. The combustion air is taken from the installation space.
- Type B22. Gas appliance with flue gas system, taking the combustion air from the installation space.
- Type C62. Gas appliance with flue gas system and outside (ducted) combustion air supply. Use a separated approved and marketed system for supply of combustion air and discharge of the combustion products.

#### **Un-Vented Operation**

The installation room should have a volume of at least 10m³/kw of installed nominal heat input of the radiant heater. The ventilation requirements and calculation methods for unvented appliances are set out in the European Standards EN 13410:2001 and must be applied. The following is guidance to the standard:

Ventilation may be achieved by any of the three following different means:

- a) Thermal evacuation of the products of combustion/air mixture;
- b) Mechanical evacuation of the products of combustion/air mixture;
- c) Natural air change.

#### Ventilation by Thermal Evacuation

- a) The air of the room mixed with the products of combustion shall be evacuated above the radiant heaters, if possible near the ridge by means of exhaust air openings.
- b) Shut down devices and restrictors at exhaust air openings are permissible if an automatic safety device ensures opening of the devices/restrictors for the safe operation of the appliances. Otherwise exhaust air openings shall not be restricted or closed.
- c) The horizontal distance between a radiant heater and an exhaust air opening shall not exceed six times the exhaust air opening height (measured to the center of the opening) for wall openings and three times the exhaust air opening height (measured to the center of the opening) for roof openings.
- d) Ventilation by thermal evacuation is sufficient if 10 m³/h of exhaust air per kW of operating heat input are ventilated out of the installation room.

#### Ventilation by Mechanical Evacuation

- a) The products of combustion mixed with room air shall be evacuated from above the radiant heaters using fans.
- b) It shall only be possible to operate the radiant heaters when the exhaust air evacuation is assured.
- c) The number and arrangement of the fans depend on radiant heater arrangement and room geometry. The horizontal distance between a radiant heater and a fan shall not exceed six times the fan mounting height (measured to the axis of the fan) for wall mounted fans and three times the fan mounting height (measured to the axis of the fan) for roof mounted fans.
  - The fans shall be installed above the radiant heaters, if possible near the ridge.
- d) Ventilation by mechanical evacuation is sufficient if 10 m³/h of exhaust air per kW of operating heat input are ventilated out of the installation room.
- e) When applicable, the exhaust air flow rate shall take into account any exhaust air flow rate required for other purposes. The fan capacity is then computed based on the higher of these air flow rates.

#### Ventilation by Natural Air Change

Gas-fired radiant heaters may be operated without any special exhaust system if the exhaust gases are discharged to the outside atmosphere by a sufficient natural air change in the installation room.

No provision for thermal or mechanical ventilation is required in the following particular cases:

Buildings with natural air change greater than 1.5 volumes per hour

Buildings with a density of operating heat input not greater than 5W/m<sup>3</sup>

#### Air Supply

Air supply openings are required to admit air and shall be located below the radiant heaters.

Exceptions are possible if the air supply openings are between the individual heaters and their location has been planned after proper evaluation of the air flow.

The sum of the unobstructed cross-sections of all air supply openings shall not be smaller than the sum of the unobstructed cross-sections of all exhaust openings.

Slits and gaps of fixed cross-section can also be used as air supply openings.

Where the air supply openings can be closed, it shall only be possible to operate the radiant heaters when they are open.

#### **Vented operation**

In buildings having an air change rate of less than 0.5 per hour, additional natural or mechanical ventilation is required.

Natural ventilation: Ventilation openings with a free area of at least 2 cm<sup>2</sup> per kilowatt of rated heat input shall be provided.

Mechanical ventilation: Sufficient ventilation air shall be provided to ensure that the building air change rate is at least 0.5 per hour.

Note: When flued horizontally, the flue pipe must be arranged to provide a continuous rise from the appliance of 6mm per 1m length.

Note: The flue gas temperature downstream of the heater is at maximum 250 °C.

#### **IMPORTANT**

EUAV 20 EUAV 30, 40, 50, 60 5 m 10 m

8 m

5 m

Maximum total exhaust vent length allowed for ø 100 mm Maximum total fresh air inlet duct length allowed for ø 100 mm

**Note:** Subtract 1.5 m of allowable length for each 90° bend. Maximum of two 90° bends allowed.

- Install a minimum 500 mm straight length of duct for air intake or vent before any Tee or elbow.

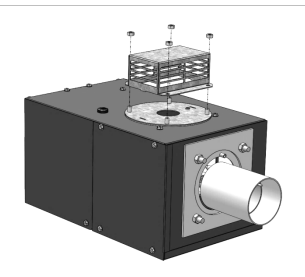
## **Combustion Air Supply**

- An outside combustion air supply is strongly recommended if the building space encloses a negative pressure
  due to exhaust etc. or if the building contains materials which would expose the heater to halogenated
  hydrocarbon atmospheres.
- The outside air terminal should be located at an elevation equal to or below the vent terminal elevation to prevent back-venting of flue gases into the burner compartment.
- If installing both an intake air and vent terminal through a sidewall there must be a minimum of 1 m separation, measured on vertical center line, between the intake air and vent terminations.

## **Supplying Fresh Air**

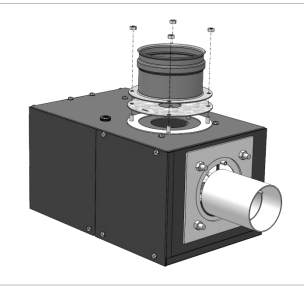
## Step 1

Remove the four nuts securing the Inlet Cage to the Burner Box. Do not remove the Gasket and Choke Plate.



## Step 2

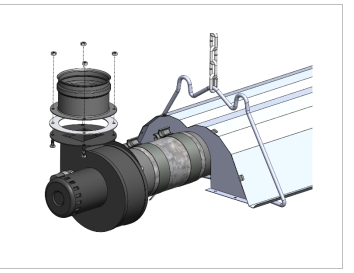
Secure the Inlet Connector using the four M6 nuts.



# Flue Gas Exhaust

#### Step 1

Remove the Screen from the Fan outlet. Then, secure the Inlet Connector and Gasket using four M6 fasteners (not supplied) as shown.



#### HERRINGBONE MANIFOLD SYSTEM

The flue gas vacuum fan should position at the lowest point of the flue gas system. A condensate trap assembly must be provided at the end of the manifold system before the flue gas vacuum fan.

To ensure that any condensation formed in the manifold is not trapped or allowed to drain back into the heater the manifold system should be arranged to fall slightly in the direction of the flue gas vacuum fan, 2 to 3 millimeters per meter.

The exhaust flue should be adequately supported from the building structure and installed in accordance with the National Standards and Codes of Practice in the destination country.

**Note:** The flue gas temperature downstream of the heater is at maximum 280 °C. Only materials which are suitable for such temperatures may be used for mounting the flue gas ducting.

#### **Cold Balancing the System Vacuum**

- Turn ON the electrical supply but NOT the gas supply.
- Allow the system to run without burners operating. The flue gas fan is running.
- Start setting procedure at the heater farthest away from the fan.
- With a manometer, check the vacuum at the test point upstream of the damper installed in the tailpipe.
- Adjust the damper to obtain the vacuum readings according to table below.
- Mark the damper positions for future reference.
- Proceed similarly until each individual branch in the system is balanced / adjusted.
- Shut down the System.

#### **Final Balancing the System Vacuum**

- Turn ON the gas supply.
- Turn up the thermostat to start the system and let it run (with burners operating) for at least 30 minutes.
- Start setting procedure at the heater farthest away from the fan.
- With a manometer check the vacuum at the test point.
- Adjust the dampers again (Caution: dampers are now hot adjust with caution) as required to obtain the vacuum readings of the settings in table below. The heater should now be firing at the appropriate rate.
- Proceed similarly until each individual heater in the system is balanced / re-adjusted.
- Mark the damper position and lock in place when the system has been balanced.
- Turn the thermostat down again to shut off the system.

#### Model EUAV L

#### Model EUAV U, UN

Natural Gas G20, G27, G2.350		208	20	30	40	50	60
Cold	mbar	3.35	3.38	3.04	3.23	3.26	3.73
Hot	mbar	2.07	2.31	1.74	1.84	1.94	2.19

20S	20	30	40	50	60
3.22	3.40	3.06	3.48	3.78	4.10
2.00	2.31	1.82	1.94	2.04	2.36

Propane G31		208	20	30	40	50	60
Cold	mbar	3.35	3.38	2.99	3.48	3.26	3.73
Hot	mbar	2.07	2.31	1.77	1.92	1.94	2.19

<b>20S</b>	20	30	40	50	60
3.22	3.42	3.01	3.48	3.78	4.10
2.00	2.36	1.84	1.99	2.04	2.36

Table 2: Minimum vacuum pressure downstream the heater

#### **GAS SUPPLY**

#### **General Requirements**

- Before connecting gas to the heater, check the supply gas and supply pressure: match the information on the rating plate of the heater.
- The gas meter and service must be sufficiently large to supply gas to the connected building gas load including the heating equipment and any other gas fired equipment. Additionally, the gas distribution piping must be designed according to National standards and Codes of Practice in the destination country. Generally, (low pressure) systems designed with a maximum 1.25 mbar (½" W.C.) total pressure drop meet this requirement.
- Gas supply pipe sizing must be in accordance with the National standards and Codes of Practice in the destination country. Minimum size to be 12.7 mm ( $\frac{1}{2}$ ") bore.
- To accommodate the dynamic thermal expansion of radiant tube heaters, a flexible gas connection has to be realized. The flexible connection is achieved by the use of flexible gas hoses.
- Flexible gas hoses used for the installation of radiant tube heaters shall be of stainless steel construction.
  The minimum diameter of the hose shall not be less than the diameter of the inlet connection. The
  minimum length of the flexible hose shall not be less than 0.5 metres. The maximum length of the flexible
  hose including the fittings shall not be greater than 2 metres.
- Flexible gas hoses shall meet the requirements of EN 14800:2007. National standards and Codes of Practice in the destination country must be adhered to.

Flexible gas connectors of approved type must be installed as shown in Figure 9, in one plane, and without sharp bends, kinks, or twists. A smooth loop of approximately 12" (300 mm) in diameter is best. Failure to install the gas connection in the approved manner will result in a hazardous and potentially deadly situation due to the movement of the heat exchanger and burner in the normal course of operation

EUAV 20, 30, 40	12.7mm ( ½") Flexible gas connectors	CG012
EUAV 50, 60	19.1 mm (¾") Flexible gas connectors	CG024

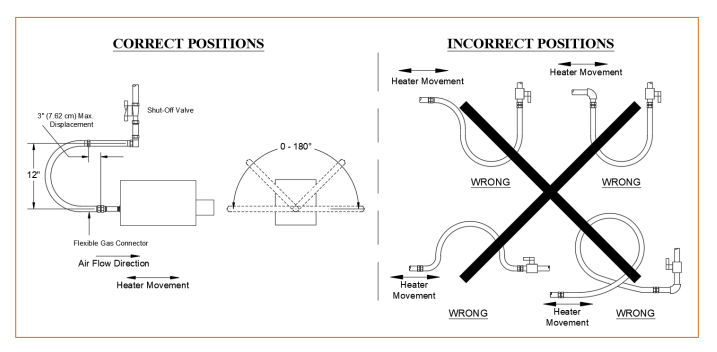


Figure 9: Flexible Gas Connections

#### **ELECTRICAL WIRING**

#### **General Requirements**

The electrical wiring to this heater must be installed in accordance with National Standards and Codes of Practice in the destination country.

This appliance must be earthed. Electrical supply 230V, 50Hz Power consumption 70 W (Herringbone 15W) Current rating 0.3 A

## **Internal Wiring Diagram**

This is a two stage heater.

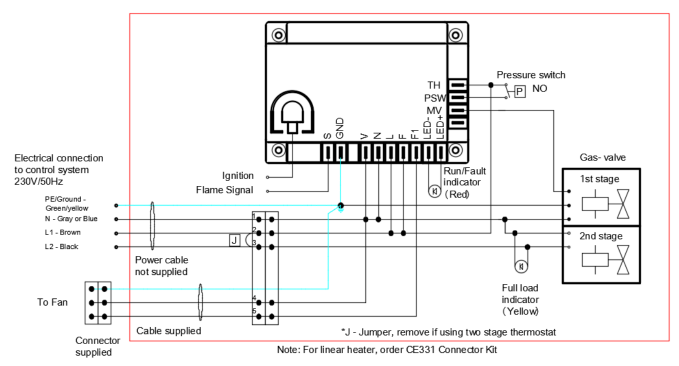


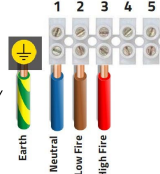
Figure 10: Wiring Diagram

## **Burner Terminal Connections**

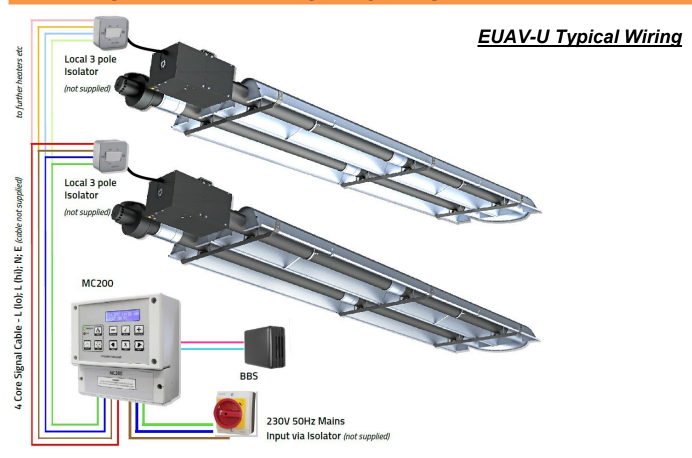
Before wiring commences, remove the link between terminals 2 & 3!

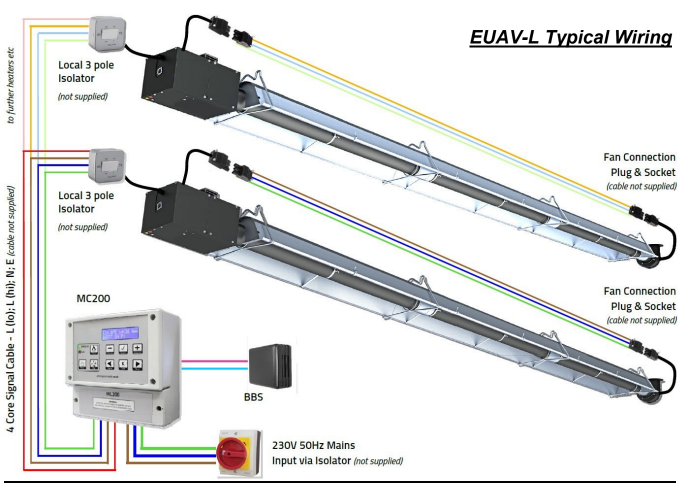


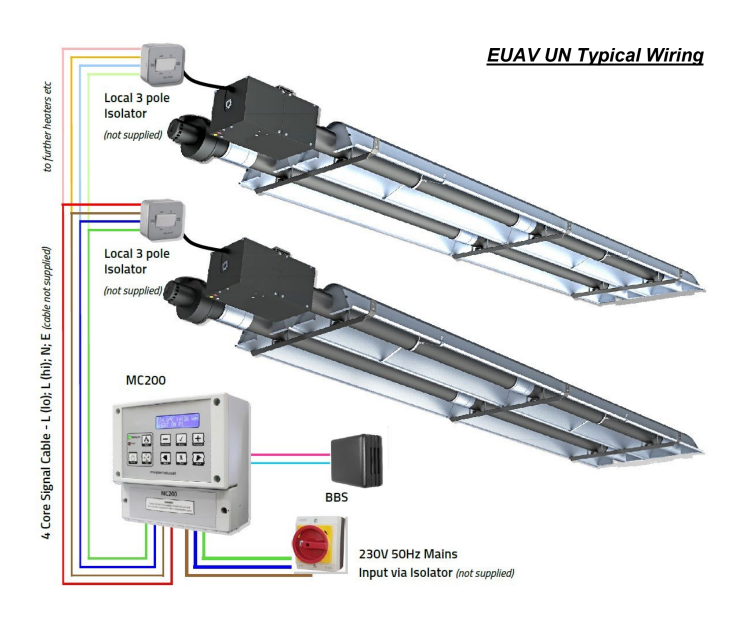
Wiring to each burner is as follows:
The Earth stud requires an Earth feed
Terminal 1 requires a Neutral feed
Terminal 2 is a 230V feed for low fire
Terminal 3 is a 230V feed for high fire
Terminals 4 & 5 are internal terminals only

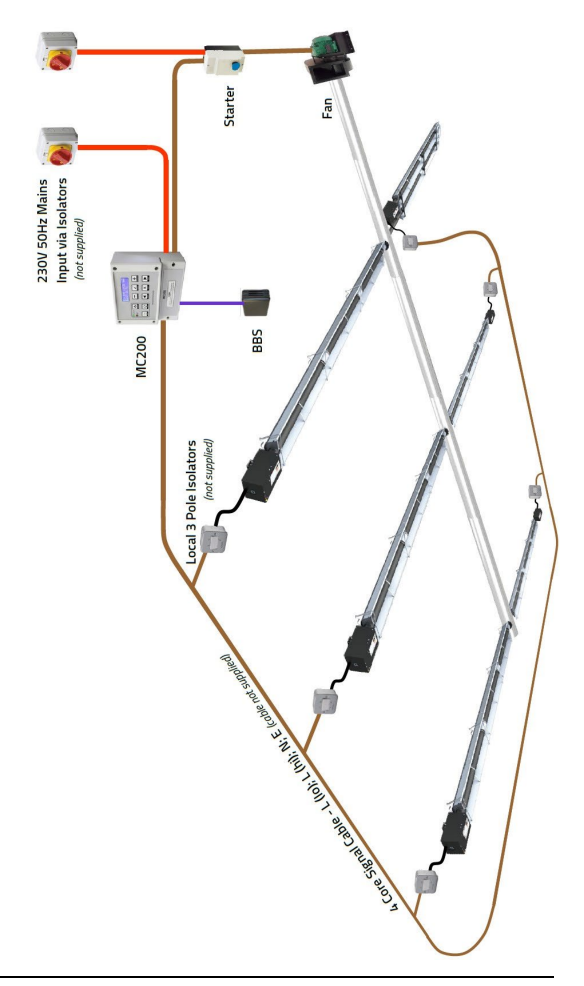


## TYPICAL SCHEMATIC WIRING DIAGRAMS



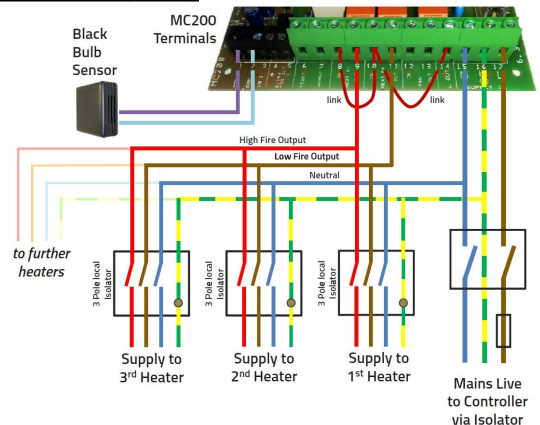




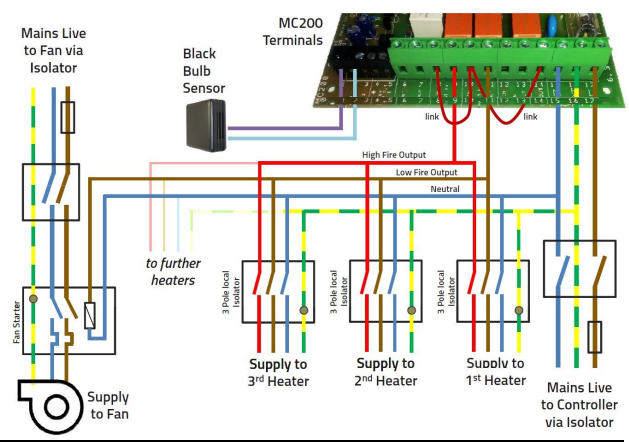


## INTERCONNECTING WIRING DIAGRAMS

## **EUAV-L & -U Interconnecting Wiring**



# **EUAV-Herringbone Interconnecting Wiring**



#### **BURNER OPERATION**

#### Starting sequence of operation

- Turn the thermostat on. When the thermostat calls for heat, the fan motor will energize.
- After fan establishes the flow, the air-proving switch closes and activates the ignition sequence.
- The ignition module, after a pre-purge period of approximately 45 seconds, energizes the igniter.
- The gas valve opens after sparking starts.
  - If a flame is detected, the ignition sensing rod "reads" a rectification signal and the gas valve remains open. The sparking stops when the flame signal is established.
  - If no flame is detected, the gas valve closes and a 30 seconds inter-purge period begins.
  - After the inter-purge, the module repeats the trial for ignition period.
  - If no flame is detected after three trials the module will lockout.
  - Reset is accomplished by removing power from the module for at least 5 seconds.
- During normal operation, the red pilot lamp is ON.
- The yellow lamp indicates that the heater is running at full load. At a partial load, the yellow lamp is OFF.
- To shut down the heater, switch off the electricity supply to the appliance. To shut down the heater for long periods of time, switch off the electricity supply and close the gas valve.

#### **MAINTENANCE**

For best performance, certain minimal maintenance procedures should be performed before each heating season. Installation environment and best practices should be considered in determining frequency.

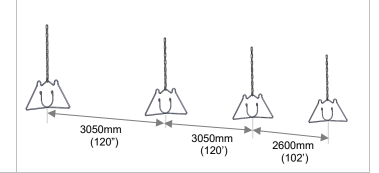
- Before performing any services or maintenance, shut off gas and electrical supply to heater.
- Check condition of fan. Dirt and dust may be blown or vacuumed from the fan.
- Check condition of burner. Remove any foreign objects or debris from inside the burner box or burner cup.
- Inspect the igniter. Replace igniter if there is excessive wear or erosion, breakage or other defects.
- Be sure the burner observation window is clean and free of cracks or holes. Clean or replace as necessary.
- Check the flue pipe for soot or dirt and reattach to the heater after cleaning as necessary.
- The reflector sections may be cleaned by wiping with a damp cloth.
- A service agency qualified to adjust and repair infrared heaters should be engaged for service other than routine maintenance.
- Be sure vent terminal and fresh air inlet are free from obstructions. If either pipe is restricted, the safety air switch will not operate properly, and the heater could fail to operate. Inspect any joints to make sure they are completely sealed.
- Check the inside of the radiant tubes visually with a flashlight. If carbon or scale are present, scrape or otherwise remove deposits (a wire brush works well).
- Check soundness of the heater suspension system.

Re-assemble the appliance in reverse order and commission in accordance with instructions.

## **ASSEMBLY INSTRUCTIONS SEQUENCE - EUAV L**

#### Step 1

The number of Hangers depends on the heater configuration; four to seven Hangers and Chains are required. All the chains must be aligned.

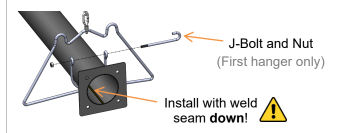


#### Step 2

Mount the Flanged Tube (**UT002**) on the Hanger (**CR003**) and ensure that the Tube's weld seam faces downwards.

Fasten Tube to Hanger using J-bolt and nut (required only for the first hanger, next to the flange).

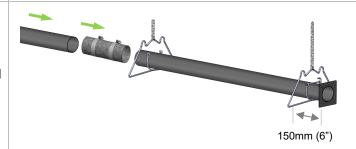
Note: This applies also to inclined heaters.



#### Step 3

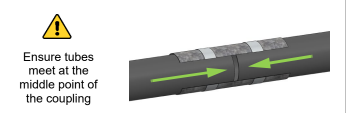
The distance between the flange and the Hanger should be 150mm (6").

Slide Coupling on Tube (see next page for detail).



#### Step 4

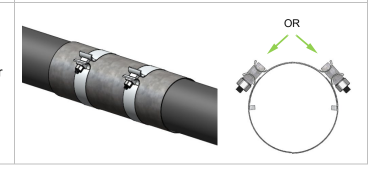
Ensure that both Tubes hit the middle point of the Coupling to minimize gap between Tubes, as pictured.



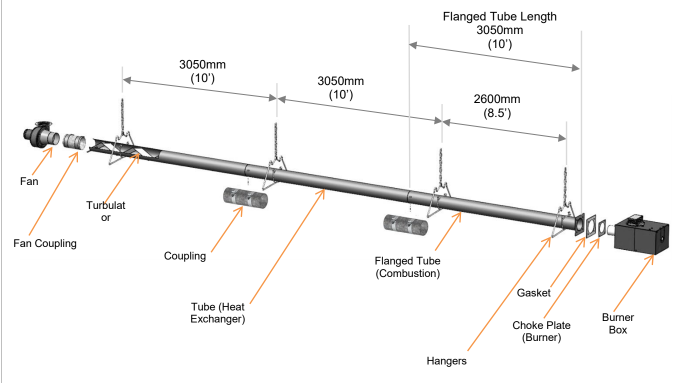
#### Step 5

Orient the Couplings to the 10 or 2 o'clock positions for nut accessibility. This also prevents interference with the reflector.

Torque nuts to 20 – 35Nm



Continue assembly by sliding Tubes through Hangers, and attaching all Couplings.



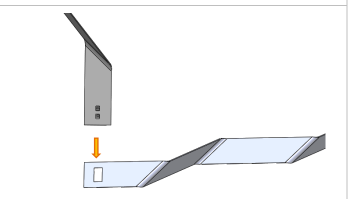


Close all chain links "S" hooks, "J" bolts and turnbuckles or any open connection.

# Step 7

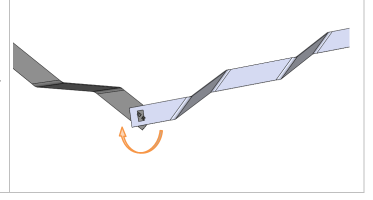
If your heater's configuration has <u>only one</u> Turbulator, insert it into the Tube and skip to Step 10.

Line up the Turbulators at 90 degrees. Insert the tabs into the slot.

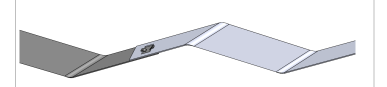


## Step 8

Twist the Turbulators 90 degrees to lock them together.



Turbulators are ready to be inserted into the Tubes.

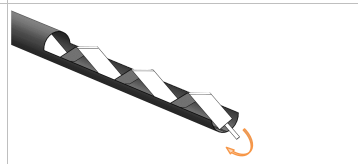


#### Step 10

Bend Turbulator Tab down, tightly over the edge of the Tube.



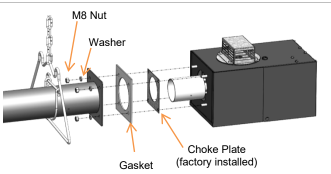
In linear systems, turbulators must be installed at the last section of the tube.



### Step 11

Install the Burner Box onto the flanged Tube.

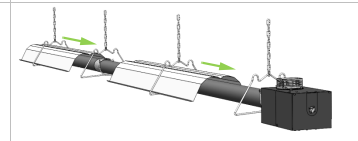
Refer to Packaging Contents page for part numbers and details.



## Step 12

Install the Reflectors by sliding them through the Hangers.

Refer to Step 13 and 14 to see how Reflectors should overlap in your configuration.

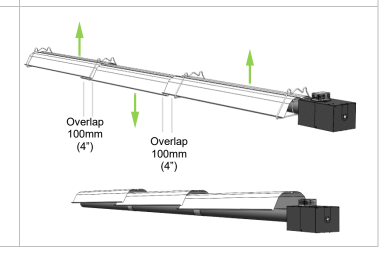


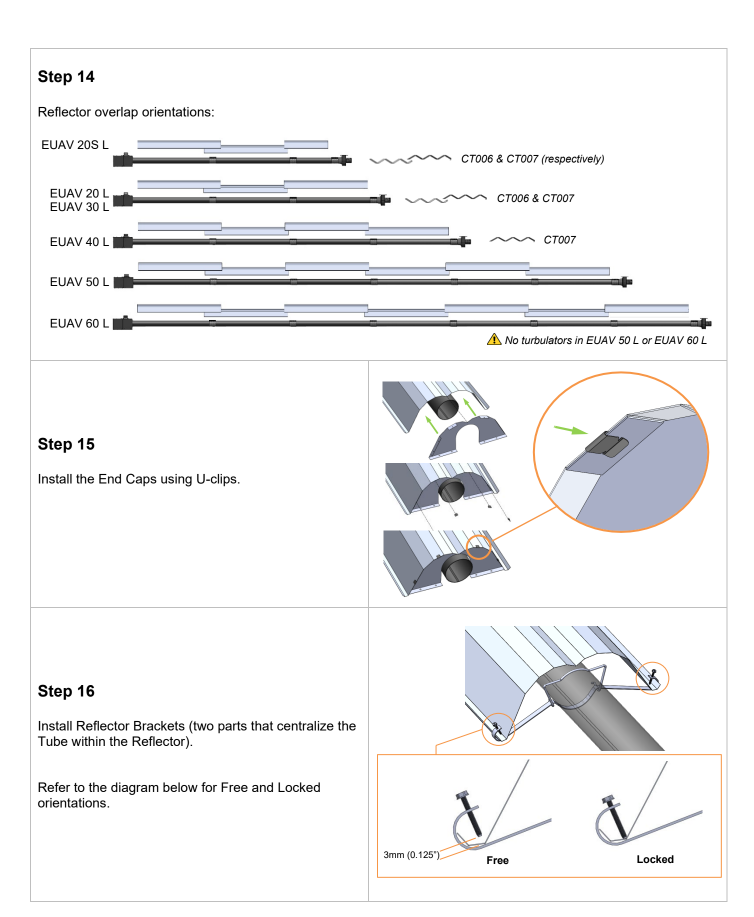
## Step 13

Ensure Reflectors are installed as shown here and Step 14.



Incorrect overlap



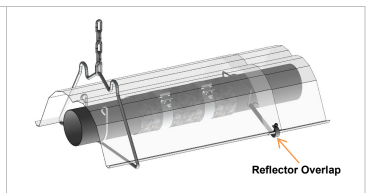


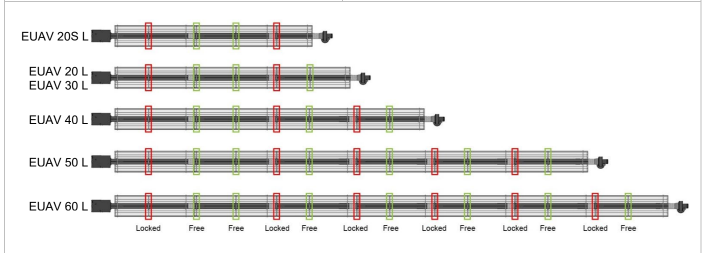




Wherever the Reflectors are overlapping, the Bracket must lock them together, except for the first overlap.

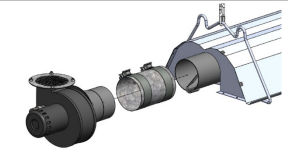
Refer to the diagram below.





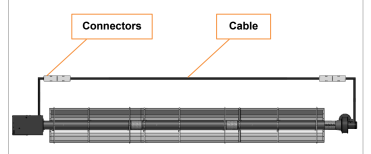
## Step 18

Attach Fan Coupling to end of last tube and attach Fan. Orient Fan Coupling and torque as described in Step 5.



#### Step 19

Connect the Fan cable to the Burner Box cable using CE331 Connector Kit. Cable from Fan to Burner Box not supplied.

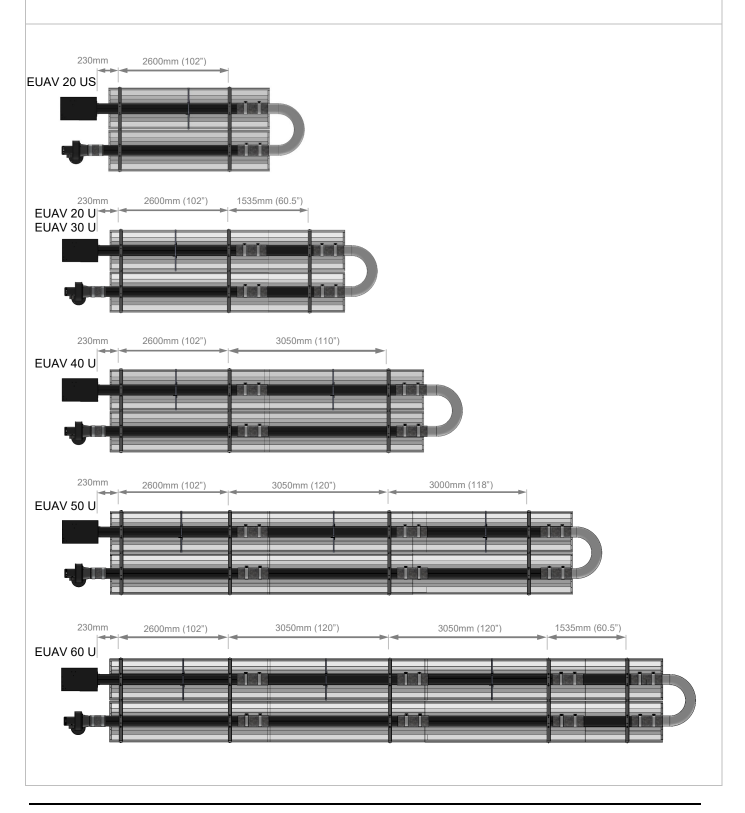


# **Completed Heater**

# **ASSEMBLY INSTRUCTIONS SEQUENCE - EUAV U**

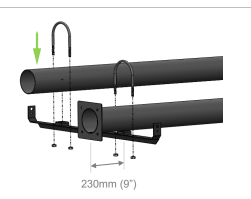
#### Step 1

The number of Hangers depends on the heater configuration:



Fasten the Tubes to the Hangers using the supplied U-bolts and nuts. Refer to Step 3 for number of nuts required on each Hanger. Ensure that the Tube's weld seam faces downwards.

Leave nuts finger tight until the end of assembly.

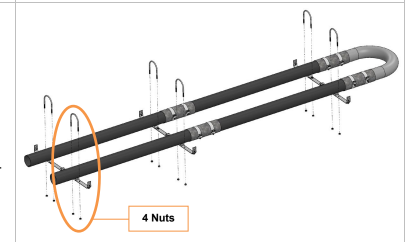


#### Step 3

Circled U-bolts require four nuts, otherwise use only two nuts per U-Bolt.



Leave nuts finger-tight until end of the assembly.



#### Step 4

Push the Tubes and U-Tube into Couplings.

Don't tighten until orientation of Couplings is correct. Refer to Step 6 for that.



#### Step 5

Push Tubes as deep as possible to minimize gap.

Refer to next step for orientation of Couplings.



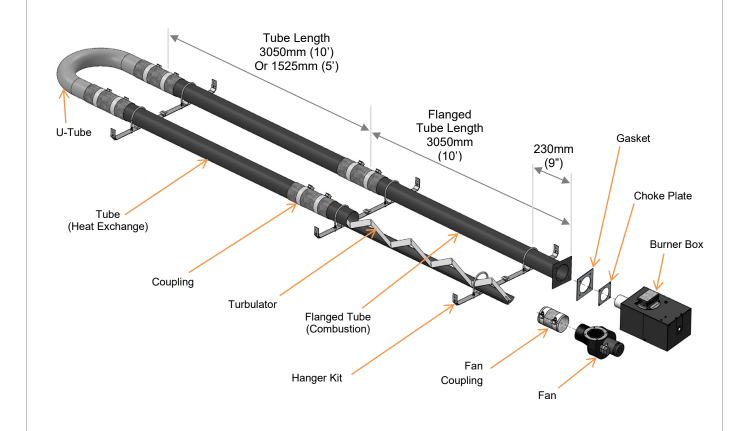
#### Step 6

Orient the Couplings to the 10 or 2 o'clock positions for nut accessibility. This will also prevent interference with the Reflector.

Torque nuts to 20 - 35Nm.



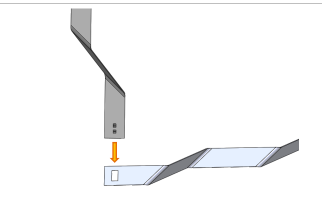
Continue assembly by sliding Tubes through Hangers, and attaching all Couplings.



#### Step 8

If your heater's configuration has  $\underline{\text{only one}}$  Turbulator, insert it into the Tube and skip to Step 11.

Line up the Turbulators at 90 degrees. Insert the tabs into the slot.



#### Step 9

Twist the Turbulators 90 degrees to lock them together.



Turbulators are ready to be inserted into the Tubes.



#### Step 11

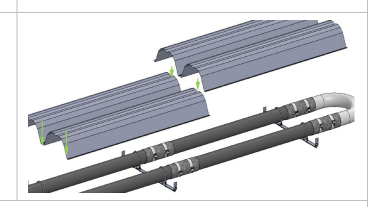
Bend Turbulator Tab down, tightly over the edge of the Tube.



#### Step 12

The reflectors will overlap each other as pictured here.

Refer to the next few steps for reflector installation instructions and sequence.



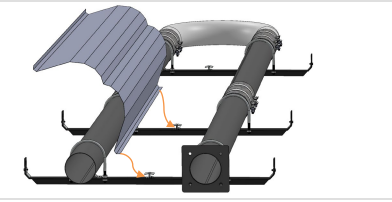
# Step 13

Familiarize yourself with this Hanger Kit.



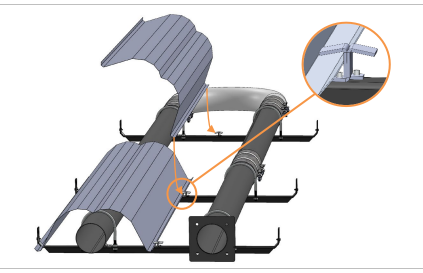
#### Step 14

Insert Reflector's edge flange under the Middle Reflector Locator (detail in next step).



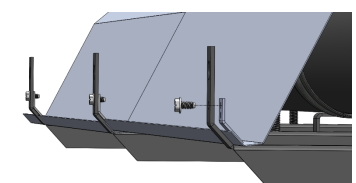
Repeat the above step for the second Reflector.

Follow the same overlap sequence for the opposite side.



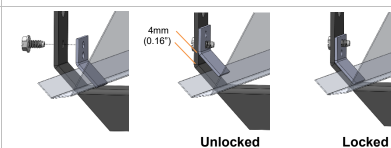
# Step 16

Install Side Reflector Locators. Refer to next step for details.



#### Step 17

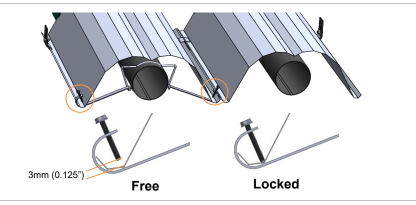
Refer to the diagram showing Free and Locked positions for these Side Reflector Locators.



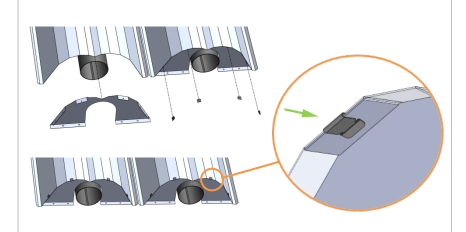
#### Step 18

Install Reflector Brackets (two pieces that centralize the tube within the reflector).

Refer to the diagram showing Free and Locked positions for these Reflector Brackets.

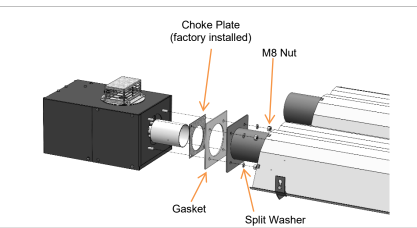


Install end caps using U-clips.



## Step 20

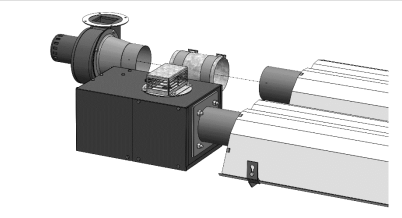
Install the Burner Box onto the Flanged Tube.



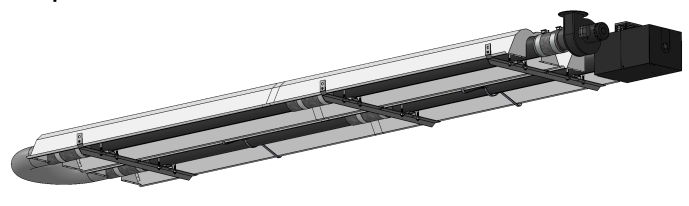
# Step 21

Attach Fan Coupling to end of last tube and attach Fan. Orient Fan Coupling and torque as described in Step 6.

Connect the Fan cable to the Burner Box cable.



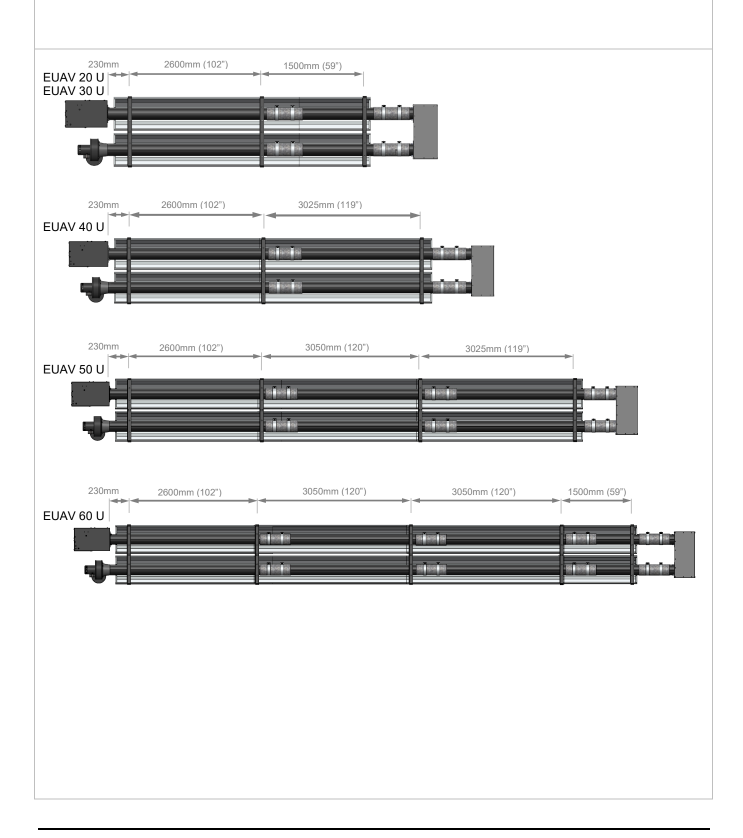
# **Completed Heater**



# **ASSEMBLY INSTRUCTIONS SEQUENCE – EUAV UN**

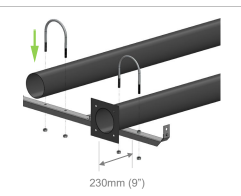
#### Step 1

The number of Hangers depends on the heater configuration:



Fasten the Tubes to the Hangers using the supplied U-bolts and nuts. Refer to Step 3 for number of nuts required on each Hanger. Ensure that the Tube's weld seam faces downwards.

Leave nuts finger tight until the end of assembly.

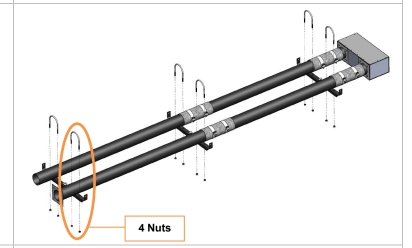


#### Step 3

Circled U-bolts require four nuts, otherwise use only two nuts per U-Bolt.



Leave nuts finger-tight until end of the assembly.



#### Step 4

Push the Tubes and U-Box into Couplings.

Don't tighten until orientation of Couplings is correct. Refer to Step 6 for that.



#### Step 5

Push Tubes as deep as possible to minimize gap.

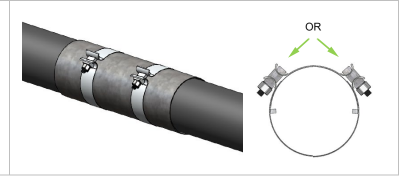
Refer to next step for orientation of Couplings.



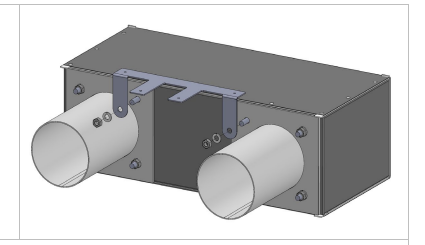
#### Step 6

Orient the Couplings to the 10 or 2 o'clock positions for nut accessibility. This will also prevent interference with the Reflector.

Torque nuts to 20 - 35Nm.

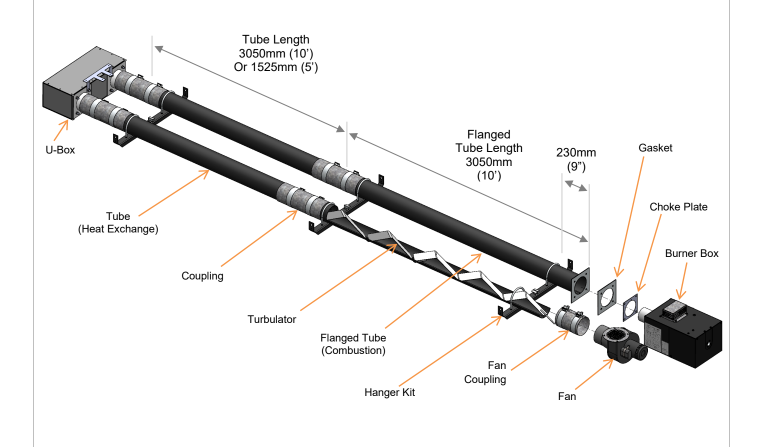


Attach Cover Bracket to U-Box at tube flange studs.



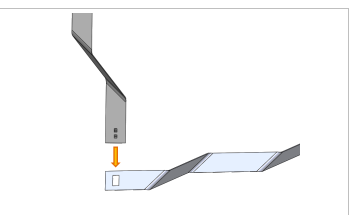
# Step 8

Continue assembly by sliding Tubes through Hangers, and attaching all Couplings.



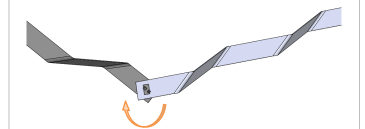
If your heater's configuration has <u>only one</u> Turbulator, insert it into the Tube and skip to Step 11.

Line up the Turbulators at 90 degrees. Insert the tabs into the slot.



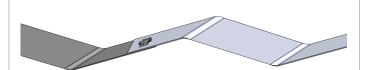
# Step 10

Twist the Turbulators 90 degrees to lock them together.



# Step 11

Turbulators are ready to be inserted into the Tubes.



# Step 12

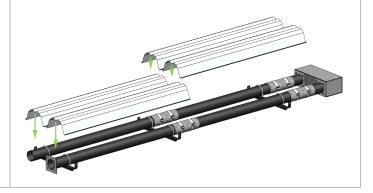
Bend Turbulator Tab down, tightly over the edge of the Tube.



### Step 13

The reflectors will overlap each other as pictured here.

Refer to the next few steps for reflector installation instructions and sequence.

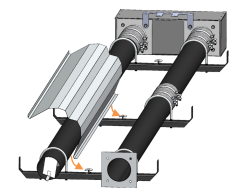


Familiarize yourself with this Hanger Kit.



# Step 15

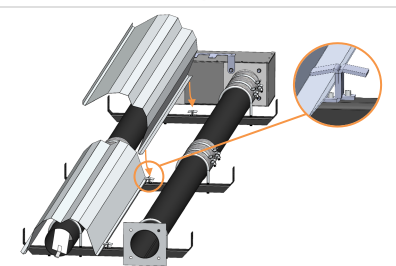
Insert Reflector's edge flange under the Middle Reflector Locator (detail in next step).



# Step 16

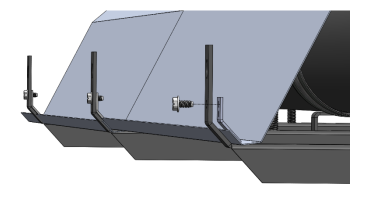
Repeat the above step for the second Reflector.

Follow the same overlap sequence for the opposite side.

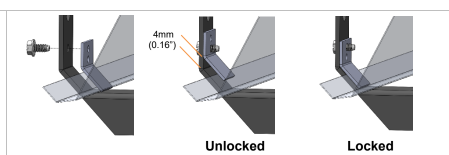


# Step 17

Install Side Reflector Locators. Refer to next step for details.



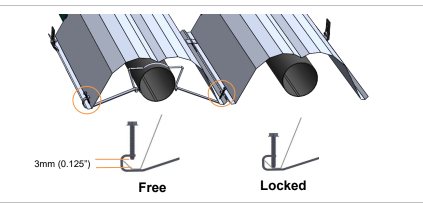
Refer to the diagram showing Free and Locked positions for these Side Reflector Locators.



# Step 19

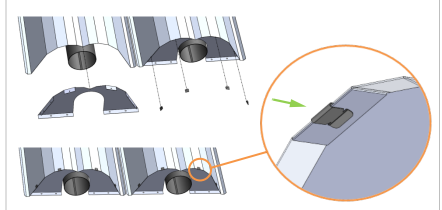
Install Reflector Brackets (two pieces that centralize the tube within the reflector).

Refer to the diagram showing Free and Locked positions for these Reflector Brackets.



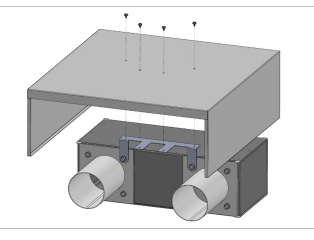
# Step 20

Install end caps using U-clips.

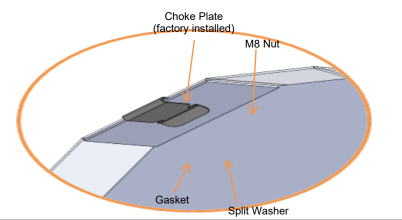


# Step 21

Install Cover to U-Box with screws at bracket.



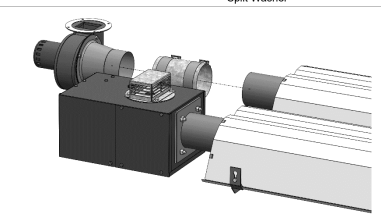
Install the Burner Box onto the Flanged Tube.



# Step 23

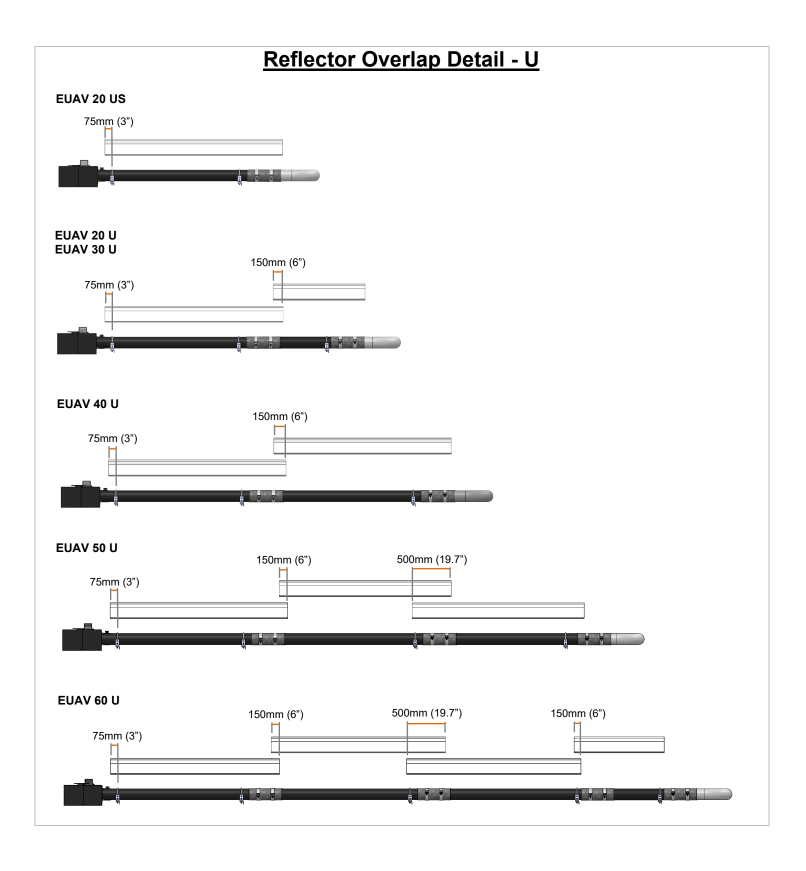
Attach Fan Coupling to end of last tube and attach Fan. Orient Fan Coupling and torque as described in Step 6.

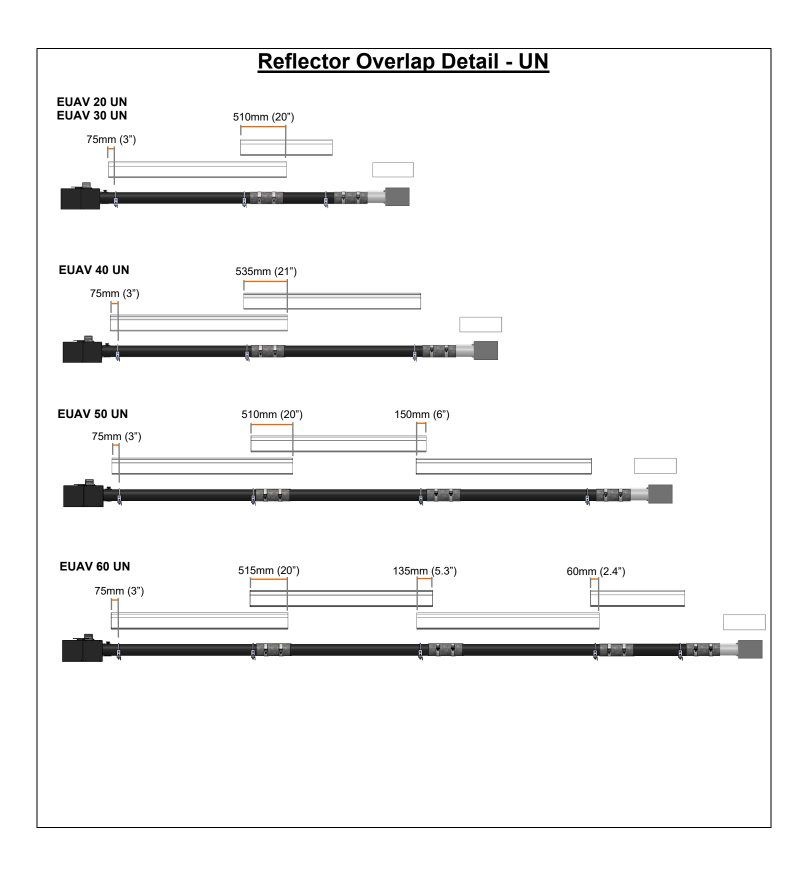
Connect the Fan cable to the Burner Box cable.



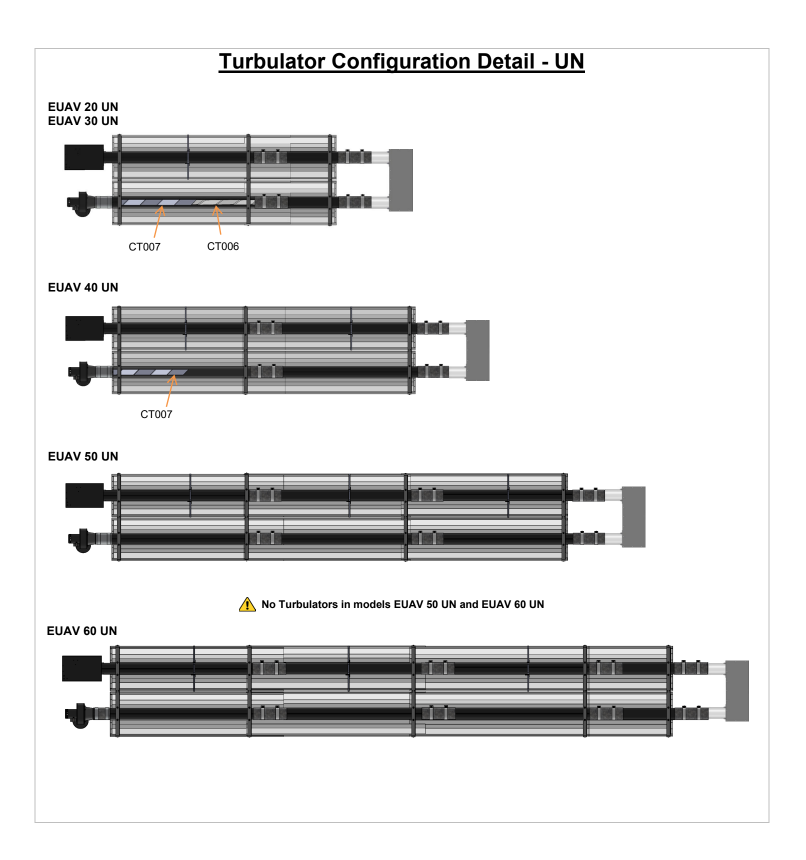
# **Completed Heater**

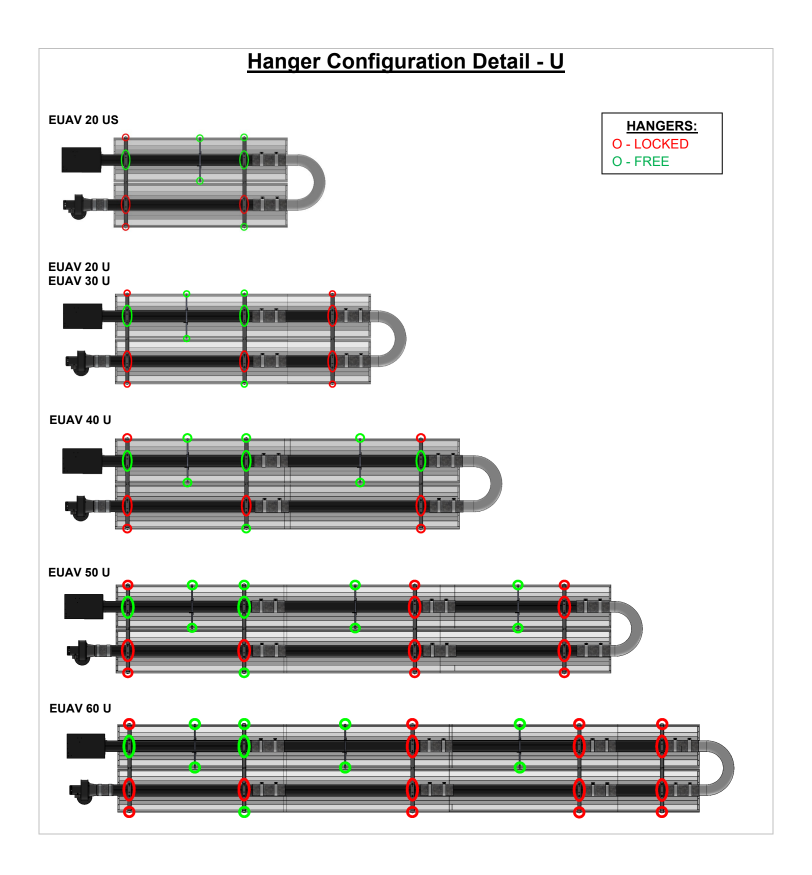


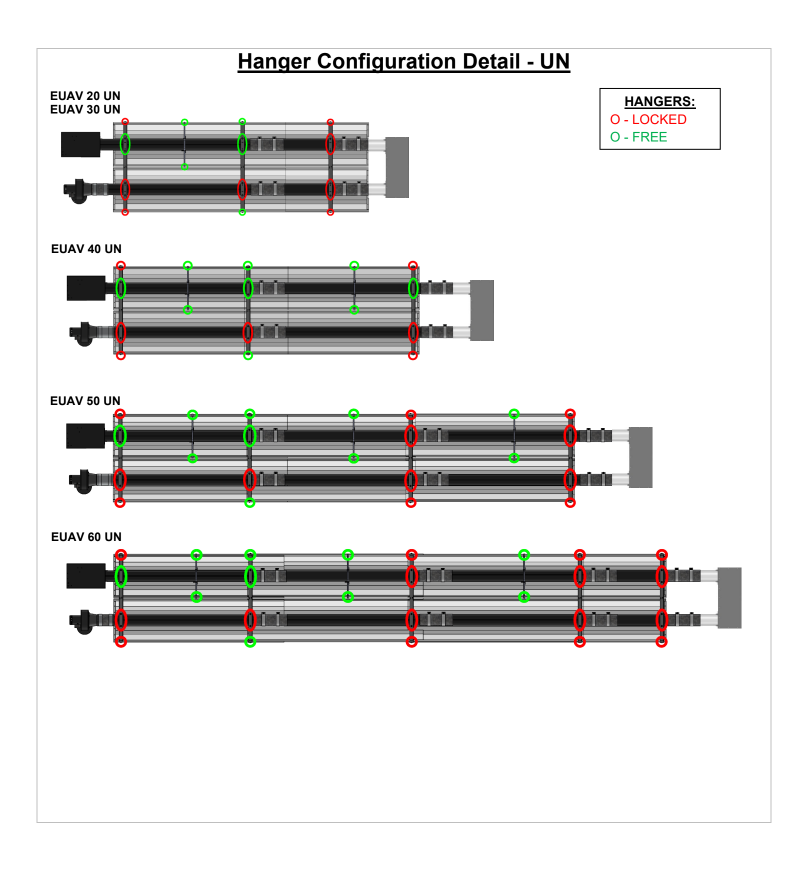




# **Turbulator Configuration Detail - U** CT165 **EUAV 20 US** CT132 CT007 EUAV 20 U EUAV 30 U CT006 CT007 EUAV 40 U CT007 EUAV 50 U No Turbulators in models EUAV 50 U and EUAV 60 U **EUAV 60 U**



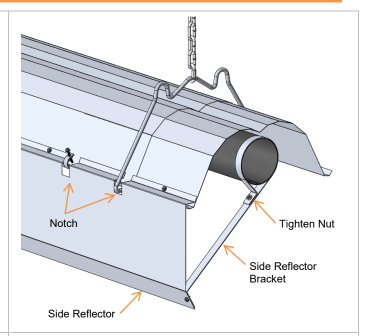




# SIDE REFLECTORS

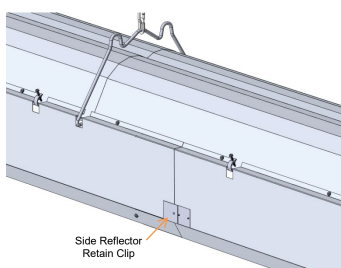
### Step 1

Side Reflectors are 3150 mm (124") long. Fasten one Side Reflector per Reflector with M4 x 5mm screws (not supplied). Use three Side Reflector Brackets per Side Reflector. Space about 1220 mm (48") apart.



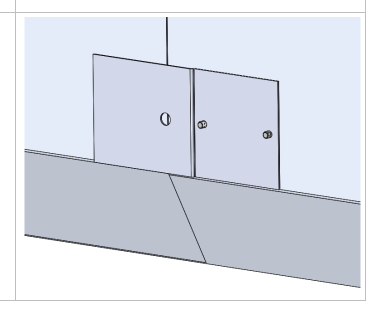
# Step 2

Overlap Side Reflectors and then install Side Reflector Retainer Clip. See details below.



# Step 3

Use the hole as a guide to position adjacent Side Reflector. The Side Reflector edge must be visible through the hole at room temperature. Screws to be installed from inside of Side Reflector. Install screws on one end of the Retainer Clip to allow movement.



# **COMMISSIONING**

**Note:** Use and complete this checklist before lighting the heater. Correct any conditions that do not meet these instructions.

Heater assembly  ☐ Radiant tube weld seam facing down ☐ Turbulators inserted at proper location. Turbulator tab bent over end of tube at 6 o'clock position. ☐ Tube couplings with the band clamp lock bolts oriented at the 10 o'clock or 2 o'clock position ☐ Band clamps robustly tightened on the tube couplings
Heater Location  Located indoors.  Installation area free of corrosive elements and flammable material.  Proper clearances from combustible surfaces maintained.  Sufficient room to service the heater.  Requirements for combustion air supply and dilution air for unvented heater.  Heater installed with a slope downward and away from the burner of 6mm in 3 m.  All Quick links are tightened up / S hooks closed.
Gas Supply and Piping  ☐ Gas supply and gas type are as specified on the heater label.  ☐ Gas line equipped with shut-off valve, union and sediment trap.  ☐ Approved pipe joint compound used.  ☐ Adequate pipe size and of approved material.  ☐ Check all connections and fittings for possible gas leaks.
Vent Pipe System  ☐ Approved size, length and number of elbows on exhaust vent and air intake system. ☐ Installed in accordance with prevailing provisions of local codes. ☐ Horizontal piping slopes at an upward pitch of 6 mm rise per 3 m away from the heater. ☐ Free of obstructions. ☐ General rules for vent terminals ☐ Away from corners, other vents, windows etc. ☐ Exhaust and Air Intake terminations 450 mm minimum above roof/snow level. ☐ Check the operation and interlocking of extract and fresh air supply fans, where appropriate.
Electrical Connections  ☐ Heater properly grounded.  ☐ Check electrical earth continuity between the heater, gas pipework and mains electricity supply.  ☐ Installed in accordance with prevailing provisions of local codes.  ☐ Check to ensure that the electrical components are of the correct voltage range.  ☐ Check for correct connection and operation of all external components, e.g., thermostats and time switches.

After all actions on checklist are checked / completed, proceed with start-up.

# **TROUBLESHOOTING**

The burner has two display lamps, a yellow one and a red one.

- The yellow lamp indicates that the heater is running at full load. At partial load the yellow lamp is OFF.
- The red lamp indicates:
  - Burner is operating when red lamp is ON.
  - Control Module Error Codes:
    - 1 FLASH Airflow fault
    - 2 FLASHES Flame No call for heat
    - 3 FLASHES Ignition Lockout
    - 4 FLASHES Control Fault

#### Fan / Motor Fails To Run

- Is the thermostat calling for heat? Is there 230 V electrical supply?
- Check fan for obstructions. Replace fan if necessary.
- Air Pressure Switch (N.O.) Failed Closed. Replace as necessary.

#### The Ignition Module Fails to Energize the Igniter

- Check air pressure switch performance with a manometer Compare with switch setting.
- Ensure the correct size of exhaust and air intake pipes were used per the instruction manual for vent length. Ensure maximum number of elbows or equivalent feet of both pipes was not exceeded. Ensure there are no obstructions in the exhaust and air intake pipes.
- If the air pressure switch performance test results prove the air pressure switch is working properly, and all other steps are followed, and fault code persists replace the control module.

#### No Gas Supply

- Check to see if manual supply valve to heater is ON (Open). No manifold pressure indicates valve is closed. Gas pressure downstream of gas valve can be measured by connecting a manometer to pressure tap on gas valve.
- Supply gas pressure can be checked at pressure tap in gas supply system.

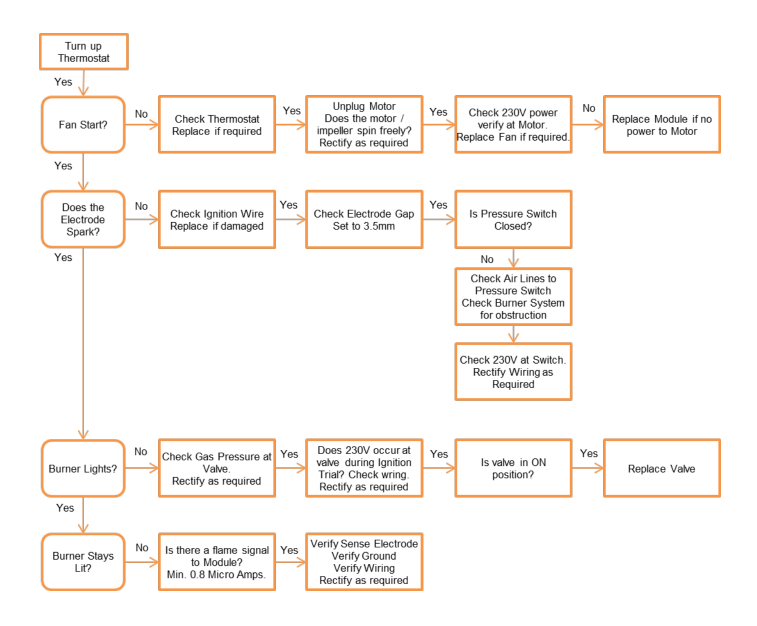
#### **Burner Does Not Light**

- Is spark evident during ignition trial? If no, further electrical checks are required.
- Check to see if gas lines were properly purged of air.
- · Check inlet and manifold gas pressure during ignition period.

#### **Burner Does Not Stay Lit**

- Check ground wire continuity.
- Check insulation on the igniter leads.
- Measure flame signal current: minimum 0.8 micro amps.
- Clean flame rod if necessary.
- Replace control module if necessary.

# **Troubleshooting Chart**



# **CONVERSION INSTRUCTIONS**

# Adjusting the manifold pressure

Check inlet and outlet pressure using the pressure test points provided. After testing, carefully seal test points with the provided screw.

- Remove the modulator plastic cap E
- Full load pressure: energize the modulator. Screw the nut C clockwise to increase the manifold pressure and screw it counter clockwise to decrease manifold pressure.
- Partial load pressure: cut-off the power supply to the modulator and, keeping the nut C blocked, screw in the screw D to increase the pressure and screw it out to decrease it. Use screw driver 6x1 blade.
- Put back the modulator plastic cap.

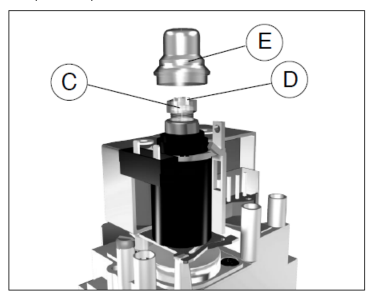


Figure 11: Modulator

 Ensure that the flame does not go out and light back does not occur at the full and partial load gas manifold pressure.

# Conversion to a different gas

- Remove the injector and replace it with the alternative injector supplied with conversion kit. Check that the size reference marked on the injector agrees with that listed in the specifications table for the heater model.
- Adjust the manifold pressure, check supply and manifold pressure in accordance with specs.
- Fill out and affix the gas adjustment label supplied with the conversion kit adjacent to the rating plate.

# **REPLACEMENT PARTS**

ITEM	Part No.	DESCRIPTION
1	RP-UE015	Indicator Light (Yellow)
2	RP-UE014	Indicator Light (Red)
3	RP-CE299	Ignition Module
4	RP-CG324	Gas Valve
5	RP-CE301 RP-CE572	Fan Assembly Fan Assembly (EUAV UN 60 G31)
6	RP-CE003	Flame Sensor Electrode
7	RP-CE002	Spark Electrode
8	RP-UG001P	Burner Cup
	RP-CE319	Air Switch EUAV 20
	RP-CE319	Air Switch EUAV 30
9	RP-CE320	Air Switch EUAV 40
	RP-CE319	Air Switch EUAV 50
	RP-CE448	Air Switch EUAV 60

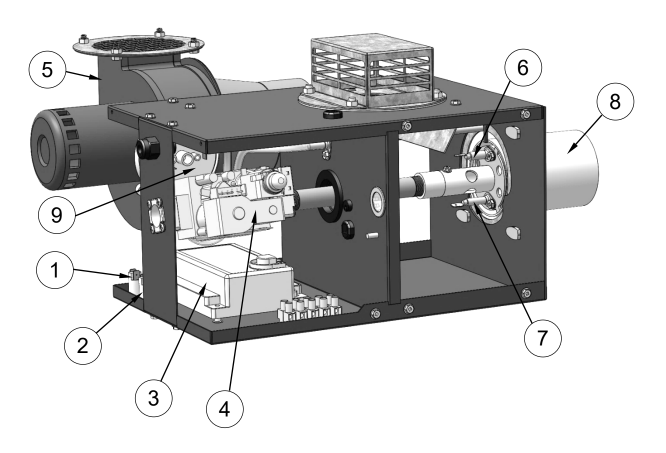


Figure 12: Burner Box Replacement Parts

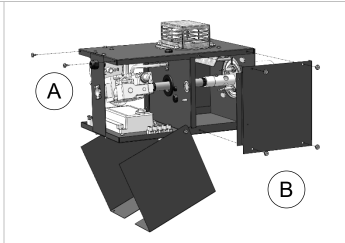
### **A WARNING**

#### **ELECTRIC SHOCK & EXPLOSION HAZARD**

Disconnect electrical power and gas supply before servicing. Failure to do so may result in death or serious injury.

# Removal of Service Door and Combustion Door

- 1. Remove the two screws (A) to swing open the Service Doors.
- 2. Remove the four screws (B) to access the Combustion Chamber.

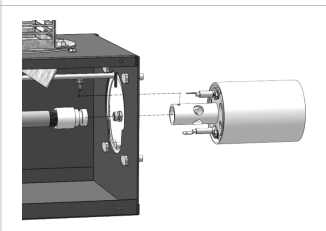


# Removal of Burner Cup and Injector

- 1. Remove the screw and slide the Burner Cup Assembly off of the Injector holder.
- 2. Use a 1/2 inch (12.7mm) spanner to loosen and remove the Injector.



See Burner Cup replacement instructions below.

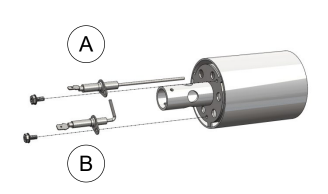


# Removal of Spark Electrode and Flame Sense Electrode

- 1. To remove the Flame Sense Electrode (A), remove the screw and pull straight out.
- 2. To remove the Spark Electrode (B), remove the screw. Pull and twist to maneuver the bend in the electrode out of the hole.

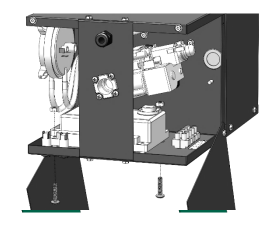


When replacing Burner Cup make sure Flame Sense Electrode (A) is oriented in the 12 o'clock position.



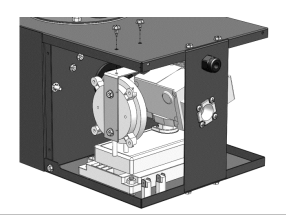
# **Removal of Module**

- 1. Disconnect all the wires.
- 2. Remove the two screws and nuts and remove the module from the Burner Box.



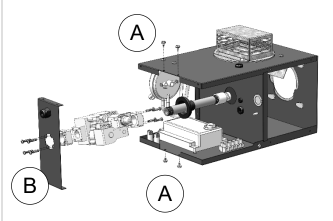
# **Removal of Air Switch**

- 1. Disconnect the two clear hoses from the air switch and the two electrical connectors.
- 2. Remove the two screws from the Top Pan.
- 3. If removing the air switch from the bracket, remove the two screws that mount the air switch to the bracket.



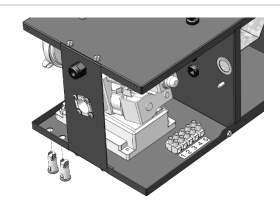
# Removal of Gas Valve and Manifold

- 1. Remove the four screws (A) from the Top and Bottom of the Burner Box.
- 2. Remove the four screws (B) from the Valve Support Plate.
- 3. Use a pair of pliers to pull the Grommet out of the hole.
- 4. Unscrew the Nipple from the Gas Valve.



# **Removal of Indicator Lights**

- 1. Disconnect the wires from the Indicator Lights.
- 2. Press the tabs on either side the Indicator Light and remove from Burner Box.



# **TECHNICAL DETAILS**

	Heat Inp	ut (kW)	Partial Heat Input (kW)		Injector	Weight	Dimer	Dimensions (mn	
Model	Gross	Net	Gross	Net	mm (#)	kg	L	W	Н
				Natural Gas	s G20				
EUAV 20 US	22.0	20.0	17.5	15.5	3.57 (#28)	52	3875	900	250
EUAV 20 U	22.0	20.0	17.5	15.5	3.57 (#28)	64	5400	900	250
EUAV 30 U	30.5	27.5	25.0	22.5	4.22 (#19)	66	5400	900	250
EUAV 40 U	41.0	37.0	32.5	29.0	4.98 (#9)	82	6950	900	250
EUAV 50 U	53.0	47.5	41.0	37.0	5.61 (#2)	114	10000	900	250
EUAV 60 U	61.0	55.0	44.5	40.0	6.35 (#E)	129	11480	900	390
ELIAN/ 20 LIN	22.0	20.0	17 E	15 5	2 57 (#20)	69	5350	585	250
EUAV 20 UN	22.0		17.5	15.5	3.57 (#28)	71		585	250
EUAV 30 UN	30.5	27.5	25.0	22.5	4.22 (#19)		5350	585	250
EUAV 40 UN	41.0	37.0	32.5	29.0	4.98 (#9)	87	6900	585	250
EUAV 50 UN EUAV 60 UN	53.0	47.5	41.0	37.0	5.61 (#2)	119	10950	585	250
EUAV 60 UN	61.0	55.0	44.5	40.0	6.35 (#E)	134	11450	363	390
EUAV 20 LS	22.0	20.0	17.5	15.5	3.57 (#28)	55	7975	400	250
EUAV 20 L	22.0	20.0	17.5	15.5	3.57 (#28)	64	9850	400	250
EUAV 30 L	30.5	27.5	25.0	22.5	4.22 (#19)	64	9850	400	250
EUAV 40 L	41.0	37.0	32.5	29.0	4.98 (#9)	80	12900	400	250
EUAV 50 L	53.0	47.5	41.0	37.0	5.61 (#2)	112	19000	400	250
EUAV 60 L	61.0	55.0	44.5	40.0	6.35 (#E)	127	22050	400	390
				Propane (	G31				
				i iopane	991				
EUAV 20 US	22.0	20.0	17.0	15.5	2.44 (#41)	52	3875	900	250
EUAV 20 U	22.0	20.0	17.0	15.5	2.44 (#41)	66	5400	900	250
EUAV 30 U	30.0	27.5	23.5	22.0	2.87 (#33)	66	5400	900	250
EUAV 40 U	38.0	35.0	29.5	27.0	3.3 mm	82	6950	900	250
EUAV 50 U	50	45.9	40	36.7	3.80 (#25)	114	10000	900	250
EUAV 60 U	57.0	52.3	45.0	41.3	3.91 (#23)	129	11480	900	390
	20.0	22.2	47.0	4= =	0.44 (#44)		====	505	0.50
EUAV 20 UN	22.0	20.0	17.0	15.5	2.44 (#41)	69	5350	585	250
EUAV 30 UN	30.0	27.5	23.5	22.0	2.87 (#33)	71	5350	585	250
EUAV 40 UN	38.0	35.0	29.5	27.0	3.3 mm	87	6900	585	250
EUAV 50 UN	50	45.9	40	36.7	3.80 (#25)	119	10950	585	250
EUAV 60 UN	57.0	52.3	45.0	41.3	3.91 (#23)	134	11450	585	390
EUAV 20 LS	22.0	20.0	17.0	15.5	2.44 (#41)	55	7975	400	250
EUAV 20 L	22.0	20.0	17.0	15.5	2.44 (#41)	64	9850	400	250
EUAV 30 L	30.0	27.5	23.5	22.0	2.87 (#33)	64	9850	400	250
EUAV 40 L	38.0	35.0	29.5	27.0	3.3 mm	80	12900	400	250
EUAV 50 L	50	45.9	40	36.7	3.80 (#25)	112	19000	400	250
EUAV 60 L	57.0	52.3	45.0	41.3	3.91 (#23)	127	22050	400	390

	Heat Inp	Heat Input (kW)		leat Input (W)	Injector	Weight	Dimer	nsions (	mm)
Model	Gross	Net	Gross Net		mm (#)	kg	L	W	Н
				Natural Gas	s G27				
EUAV 20 U	20	18	16	14.5	3.86 (#24)	64	5400	900	250
EUAV 30 U	29.5	26.5	23.5	21	4.70 (#13)	66	5400	900	250
EUAV 40 U	39	35	31	28	5.41 (#3)	82	6950	900	250
EUAV 50 U	50	44.5	40	36	6.25 (#C)	114	10000	900	250
EUAV 60 U	57	51.5	45	40.5	6.63 (#G)	129	11480	900	390
EUAV 20 UN	20	18	16	14.5	3.86 (#24)	69	5350	585	250
EUAV 30 UN	29.5	26.5	23.5	21	4.70 (#13)	71	5350	585	250
EUAV 40 UN	39	35	31	28	5.41 (#3)	87	6900	585	250
EUAV 50 UN	50	44.5	40	36	6.25 (#C)	119	10950	585	250
EUAV 60 UN	57	51.5	45	40.5	6.63 (#G)	134	11450	585	390
EUAV 20 L	20	18	16	14.5	3.86 (#24)	64	9850	400	250
EUAV 30 L	29.5	26.5	23.5	21	4.70 (#13)	64	9850	400	250
EUAV 40 L	39	35	31	28	5.41 (#3)	80	12900	400	250
EUAV 50 L	50	44.5	40	36	6.25 (#C)	112	19000	400	250
EUAV 60 L	57	51.5	45	40.5	6.63 (#G)	127	22050	400	390
			N	atural Gas	G2.350			I	
EUAV 20 U	19	17	15	13.5	4.39 (#17)	66	5400	900	250
EUAV 30 U	29	26	22	20	5.41 (#3)	66	5400	900	250
EUAV 40 U	40	36	30	27	6.53 (#F)	82	6950	900	250
					, ,				
EUAV 20 UN	19	17	15	13.5	4.39 (#17)	69	5350	585	250
EUAV 30 UN	29	26	22	20	5.41 (#3)	71	5350	585	250
EUAV 40 UN	40	36	30	27	6.53 (#F)	87	6900	585	250
EUAV 20 L	19	17	15	13.5	4.39 (#17)	64	9850	400	250
EUAV 30 L	29	26	22	20	5.41 (#3)	64	9850	400	250
EUAV 40 L	40	36	30	27	6.53 (#F)	80	12900	400	250

# **TECHNICAL DETAILS - ErP Directive**

#### Information required for eco-design (ErP) Directive 2009/125

Model		EUAV	20 L	20L S	30 L	40 L	50 L	60L	20 U 20UN	20U S	30 U 30UN	40 U 40UN	50U 50UN	60U 60UN
Natural Gas G20, G27, G2.350														
							ı							
Heat Input (Net)	P <sub>nom</sub>	kW	20	20	27.5	37	47.5	54.5	20	20	27.5	37	47.5	54.5
rieat iriput (Net)	P <sub>min</sub>	kW	15.5	15.5	22.5	29	37	44.5	15.5	15.5	22.5	29	37	44.5
Hoot Input (Cross)	P <sub>nom</sub>	kW	22	22	30.5	41	53	60	22	22	30.5	41	53	60
Heat Input (Gross)	P min	kW	17.5	17.5	25	32.5	41	49	17.5	17.5	25	32.5	41	49
	η <sub>th,nom</sub>	%	83.7	77.4	80.8	81.4	82.4	79.3	82.6	77.6	81.3	80.0	78.6	80.6

79.1

67.5

63.7

79.2

67.5

63.7

79.9

67.5

63.7

77.3

67.5

63.7

n/a

81.1

67.5

63.7

n/a

75.1

67.5

63.7

n/a

80.8

67.5

63.7

n/a

77.8

67.5

63.7

n/a

76.1

67.5

63.7

n/a

76.4

67.5

63.7

n/a

% Envelope Loss Factor  $F_{env}$ n/a n/a n/a n/a n/a Control type Electrical Two-stage

%

%

%

 $\eta_{th,nom}$ 

 $\eta_{th,min}$  ${\sf RF}_{\sf nom}$ 

 $\mathsf{RF}_{\mathsf{min}}$ 

82.5

67.5

63.7

75.0

67.5

63.7

kW 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 el max **Power Consumption** el  $_{\text{min}}$ kW 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 kW 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00  $el_{sb}$ 0.00 Ignition losses  $P_{pilot}$ kW n/a 123 125 121 118 113 128 125 121 118 113 160 160 NOx seasonal (gross) (mg/kWh) Seasonal Space Heating 75.9 78.4 84.1 80.4 81.1 82.0 78.9 82.6 76.0 82.0 80.5 0.08 ηs

**Propane** G31

Energy Efficiency

Useful Efficiency (GCV)

Radiant Factor

Lloot Input (Not)	P <sub>nom</sub>	kW	20	20	27.5	35	45.9	52.3	20	20	27.5	35	45.9	52.3
Heat Input (Net)	P min	kW	15.5	15.5	22	27	36.7	41.3	15.5	15.5	22	27	36.7	41.3
Heat Innut (Crees)	P <sub>nom</sub>	kW	22	22	30	38	50	57	22	22	30	38	50	57
Heat Input (Gross)	P min	kW	17	17	23.5	29.5	40	45.0	17	17	23.5	29.5	40	45.0
Useful Efficiency (GCV)	$\eta_{th,nom}$	%	84.1	80.0	81.9	82.1	80.8	81.2	83.7	80.0	82.7	80.9	80.8	81.2
Oserui Efficiency (GCV)	η <sub>th,min</sub>	%	83.2	77.3	81.1	80.0	78.4	78.7	81.9	77.3	80.8	78.3	78.4	78.7
Radiant Factor	RF nom	%	67.5	67.5	67.5	67.5	67.5	67.5	67.5	67.5	67.5	67.5	67.5	67.5
Radiani Facioi	RF min	%	63.7	63.7	63.7	63.7	63.7	63.7	63.7	63.7	63.7	63.7	63.7	63.7
Envelope Loss Factor	F env	%	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Control type Electrical						T	wo-stage	Э						
	el <sub>max</sub>	kW	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07
Power Consumption	el <sub>min</sub>	kW	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07
	el <sub>sb</sub>	kW	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Ignition losses	P pilot	kW	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
NOx seasonal (gross)		(mg/kWh)	122	125	131	130	162	198	122	125	131	130	162	198
Seasonal Space Heating Energy Efficiency	ηs	%	84.8	78.5	82.6	82.0	80.2	80.6	83.5	78.5	82.4	80.2	80.2	80.6

# SERIES EUAV INFRARED HEATERS WARRANTY

The manufacturer warrants to the original owner that the product will be free of defects in material and workmanship as described below.

Series	Component	Warranty Period					
Series	Component	3 Years	7 Years				
EUAV	Burner & Controls	х					
EUAV	Heat Exchanger		х				

The Manufacturer's obligation under this warranty is limited to repair or replacement, F.O.B. its facility, of the defective part. In the case of replacement parts, the warranty period shall be the longer of the original warranty or a period of 12 months from the date of purchase. In no event shall the Manufacturer be liable for incidental expense or consequential damages of any kind.

This warranty does not cover any shipping, installation or other costs incurred in the repair or replacement of the product. No materials will be accepted for return without authorization.

This warranty will not apply if in the judgment of the Manufacturer, the equipment has been improperly installed, unreasonably used, damaged or modified.

This warranty will not apply to damage to the product when used in corrosive atmospheres and in particular atmospheres containing halogenated hydrocarbons. No person is authorized to assume for the Manufacturer any other warranty, obligation or liability.

THE REMEDIES PROVIDED FOR IN THE ABOVE EXPRESS WARRANTIES ARE THE SOLE AND EXCLUSIVE REMEDIES. NO OTHER EXPRESS OR IMPLIED WARRANTIES ARE MADE INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE.