



# GENERAL HAZARD WARNINGS

Read this manual carefully and save it for futures references. The installation must be done by a qualified installer and accordingly with local regulations.

Bourlot radiant brooders were designed for poultry applications. They must not be used for domestic applications. They must be used in well ventilated spaces.

Make sure that the stopcock is closed before cleaning or removing the brooder. If you perceive gas odor or any gas loss, close the main line quickly.



#### **FIRE AND EXPLOSION HAZARD**

The improper use, manipulation and/or modification of the brooder or any part of it, may cause fire or explosion.



#### ATTENTION

Bourlot Radiant Brooders are designed to work at a maximum of 1950 ft above sea level. Please contact our technical service to use it at a higher level.



#### **ATTENTION**

Please, respect the specific minimum clearance of each model.

## **IGNITION INSTRUCTIONS**

- 1 Check the gas supply pressure with a manometer. 300 bar/4.5 PSI is the right pressure.
- 2 Open the gas supply stopcock.
- 3 Hold down the button of the safety valve. (fig. 1).
- 4 Apply flame in the second burner (fig. 2).
- 5 After 15 seconds release the button of the safety valve.
- 6 On the gas control panel, regulate the pilot flame by turning the needle valve (only once during the start-up).
- 7 Repeat steps 4 to 6 in case the radiant brooder does not remain lit.

In new installations is normal to be air trapped in the gas line. To purge the air trapped it is necessary to maintain pressing the safety valves button until the brooder remains lit.







# PERIODIC CLEANING

This kind of cleaning must be done on a weekly basis or more frequently, depending on environmental conditions. This is important to maintain the proper performance and avoid future problems.

To do it correctly, follow these steps:

- 1 Close the stopcock and unhang the brooder.
- 2 Disconnect the thermocouple, remove the control unit and clean the interior of the gasifier with compressed air (fig 4).
- 3 Take out the Venturi nozzle from the burner steel pipe and clean it with compressed air (fig 5).
- 4 Place the compressed air gun at the entrance of the burner's pipe (fig 6) and direct the air towards the secondary burner.
- 5 Then, placing the brooder on vertical position (pipe inlet pointing down to the floor), direct the air on the opposite way, from the secondary burner towards the air inlet (fig. 7).
- 6 Repeat the process, until there is no more dirt or dust.









## **MAINTENANCE**

We recommend doing a deep cleaning with water at the end of each flock. To do so, the brooder must be at "room temperature".



#### ATTENTION

Do not clean the heater with high pressure washers!

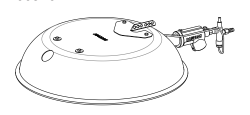
#### To do it correctly, follow these steps:

- 1 Unhang the brooder
- 2 Remove the main unit (until the gasifier) and disconnect the thermocouple.
- 3 Remove the Venturi nozzle from the interior of the burner's pipe.
- 4 Apply water with a little pressure, placing the hose in the steel pipe directing the water towards the main burner. Then, apply it in the opposite direction placing the hose in the burner. This time, the brooder must be on a vertical position, with the pipe downwards in order to facilitate the dust way out. In case of greasy dirt, clean the brooder with water and a bit of detergent.
- 5 Repeat the steps (4) until water runs clean.
- 6 Wait until the brooder has dried completely to use it again.



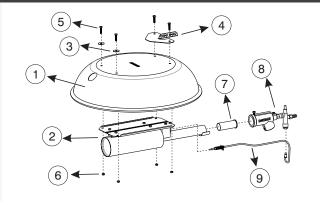
**DESCRIPTION** 

# **ECO1mil - CENTRALIZED CONTROL** 100910



Gas type: GLP

Working pressure: 0,3 bar Capacity: 5.000 kcal/h

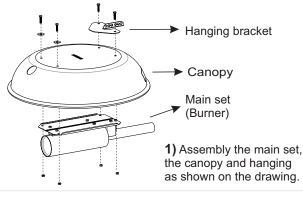


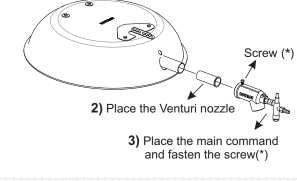
1) Aluminum Canopy	1
2) Main set	1
3) Washer D20 - 6	2
4) Hanging bracket	1
5) Screw M5 x 20	4
6) Nut M5	4
7) Venturi nozzle	1
8) Main command 1	
9) Thermocouple	1

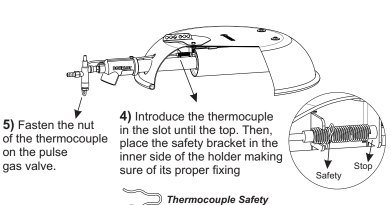
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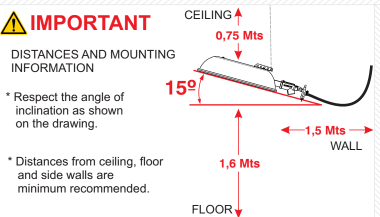
\* Parts and quantities contained in Eco 1mil Radian brooder assembly box.

### **ASSEMBLY SEQUENCE**

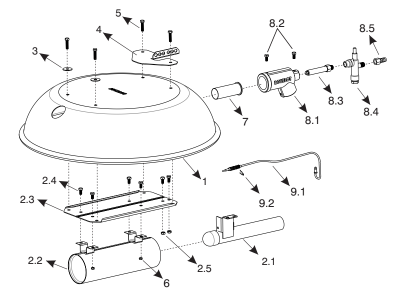








### **PARTS LIST**



IT	ART	DESCRIPTIÓN
1	00477	RI Eco-100 Aluminum Canopy
2.1	00478	RI Eco-1000 Main Burner Pipe
2.2	00067	RI Eco-1000 Secondary Burner
2.3	00659	RI Eco-1000 Burner-mounting plate
2.4	00536	RI Gp/ Eco Hexagonal Bolt AISI 304 5x10
2.5	00673	RI Gp / Eco Metric Nut AISI 304 5x0.8
3	12079	RI Eco-1000 Washer D20-6
4	12076	RI Eco-1000 Top Hanging Support
5	00537	RI Gp/ Eco Hexagonal Bolt AISI 304 5x20
6	00673	RI Gp / Eco Metric Nut AISI 304 5x0.8
7	00054	RI Gp / Eco Venturi Nozzle
8.1	00604	RI Gp / Eco Gasifier
8.2	00536	RI Gp / Eco Hexagonal Bolt AISI 304 5x10
8.3	12064	RI Gp / Eco Injector Nozzle 53 mm - 0.6
8.4	00048	RI Gp / Eco Pulse Valve M-H Mod VP 22
8.5	00275	RI Gp / Eco Fatting RH 1-8 x 5-16
9.1	00056	RI Gp / Eco Thermocouple Mod. T 500 mm
9.2	11277	RI Gp / Eco / Rb Thermocouple Safety Bracket