

# **ECO Dri Heater**

For use with Drimaster, PIV and derivative Ventilation Units

# Installation Guide



#### **ECO Dri Heater**

Designed to operate with the Nuaire range of Drimaster 365 and derivative ventilation units.

# Installation in Drimaster and Drimaster 2000

Installation must be completed by competent persons, in accordance with good industry practice and the provision of the electrical supply and the connection of the unit to the mains must be carried out by a qualified electrician.

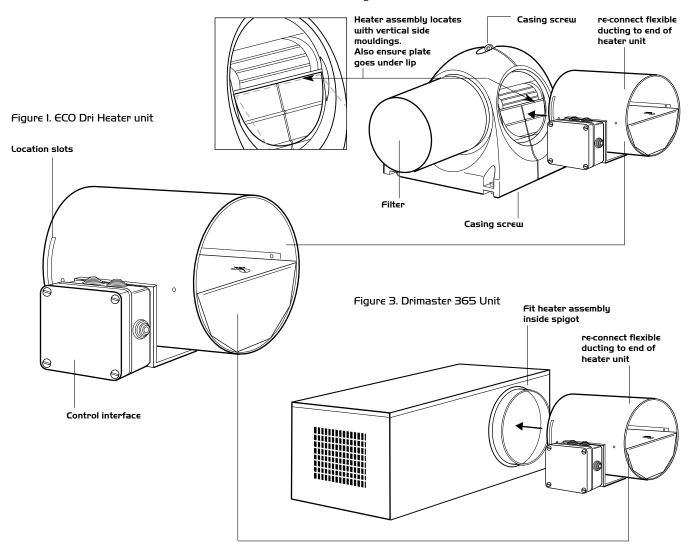
- I. To install the heater temporarily remove the flexible ducting from the Drimaster.
- **2.** Remove the top casing screw in the Drimaster in order to open/part the casing sides. (see Figure 2).

- **3.** Note the location slots at the end of the circular heater assembly and offer this end into the open circular aperture in Drimaster. Locate the duct slots behind the units internal vertical side mouldings and ensure plate goes under clip on fan outlet
- **4.** Close the casing, replace and tighten the screw clamping the heater in position.
- **5.** Using the nylon tie supplied, re-connect the flexible ducting and the unit filters.

#### Installation in the Drimaster 365 unit

Fit the end of the circular heater assembly inside the spigot on the Drimaster 365 casing. Ensure heater is horizontal and drill three holes. Secure with screws.

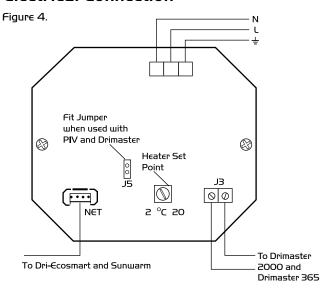
Figure 2. Drimaster Unit



# Adjusting the Temperature Set Point

The occupier will normally require the heater to activate when the loft temperature falls below a predetermined point. We recommend that the temperature set point be set at IO°C.

#### **Electrical Connection**



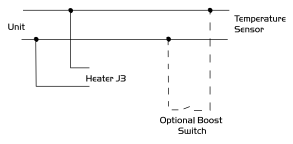
The heater is rated at 500 watts and should be connected to a suitably rated power supply via a switched fused spur (by others).

Remove the cover and connect mains to L/N/E as shown in figure 4.

#### Communication Connection

- a) Drimaster link should be fitted at J5. Figure 4.
- b) For Drimaster 2000 and Drimaster 365 wire sensor cable to terminal J3 on heater. See figure 5.

Figure 5.



c) Dri-Ecosmart and Sunwarm - connect heater net connector to any of the four net connections on the main unit control. See figure 4.

#### IMPORTANT

Ensure the fan is running before operating the heater.

If the heater should trip out the power should be isolated for several minutes to allow the unit to reset the thermal trip.

#### Maintenance

The unit does not require any maintenance. However, for optimum performance, it is advisable to remove any accumulated dust with a low power vacuum cleaner.

NOTE: Installation and Maintenance of the equipment must be as directed in the instructions provided with the unit.

### Warranty

The 3 year warranty starts from the day of delivery and includes parts and labour for the first year. The remaining 2 years covers replacement parts only.

This warranty is void if the equipment is modified without authorisation, is incorrectly applied, misused, disassembled, or not installed, commissioned and maintained in accordance with the details contained in this manual and general good practice.

### After Sales Enquiries

For technical assistance or further product information, including spare parts and replacement components, please contact the After Sales Department.

# Telephone 02920 858 400

Technical or commercial considerations may, from time to time, make it necessary to alter the design, performance and dimensions of equipment and the right is reserved to make such changes without prior notice.