# Sheayn House Heaters



# Bedroome

## WMS/WMX DATA SHEET

## **OPERATING INSTRUCTIONS**

Unidare WMS Automatic and WMX Manual Storage Heater Range

Model WMX/S706 Model WMS/WMX712 Model WMS/WMX718 Model WMS/WMX724

### IMPORTANT

PLEASE READ THIS INFORMATION CAREFULLY AND RETAIN FOR FURTHER USE. NOTE ALSO THE INFORMATION GIVEN ON THE HEATER

The operating controls are located under the hinged flap at the top right hand corner of the heater

- This heater meets the British Standard BS 3456 safety requirements. However, Any
  heater type becomes hot and care must be taken to ensure that prolonged skin
  contact with the heater does not occur.
- This heater is very heavy and must be securely fixed to a sound wall. Once fixed
  do not remove and reposition the heater without first seeking expert advice.
- No article must be placed on or against this heater.

OPERATION

This storage beater takes in Energy during the night, when electerary tacifts are low and dissipates a during the daytime.

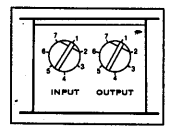
### COMMISSIONING

Set both the Input Control and the Output Control to number 7 (the maximum), and leave the heater for 48 hours. For a short period it may produce a smell which is quite normal due to the resin burning out of the insulation materials. It is advisable to ventilate the room, and persons with respiratory complaints, young children and caged birds should not remain in close proximity to the heater for long periods during these 48 hours of commissioning. Pollowing the commissioning period adjust the controls as stated below.

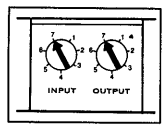
#### SETTING THE CONTROLS

The controls are located under the hinged flap at the top right hand corner of the heater.

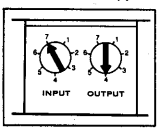
 To adjust the controls on the heater, use a coin and engage it in the slots provided on the top surface of the knob. There are no user adjustable controls on the WMX/S706 storage heater



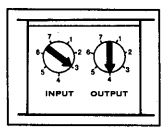
#### CONTROL FUNCTIONS



WHS range - Boots in early afternoons. For WHX



WHS range - Boast in country or for WHX range is cald consider with boost in country.



Mild smather. For WHX range only: Reduce topul

#### INPUT CONTRO

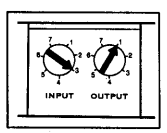
For models WMS712, 718, 724 only:

This heater is fitted with an automatic input controller which adjusts the charge taken in response to the prevailing weather conditions. The controller will be set by the installing electrician.

The input knob at the top of the heater should normally be set to position 7 and not adjusted. However, if you feel that the room becomes too warm or if only frost protection is required whilst you are away, the input control may be set to a lower level. The casing of the heater, particularly in the late evening may feel cool. This is quite normal it is the room temperature condition which is important.

For models WMX712/718/724 only:

In very cold weather it may be necessary to have the input control set to position 7 to maintain a satisfactory room temperature. See diagrams for suggested setting positions. Most of the stored heat is radiated from the casing during the discharge period. However, some of the heat is emitted through the grille at the top of the heater and this additional heat (or boost) is regulated by the Output Control.



MEG weather. For WHIX range only: Reduce injust - No boost required.

#### THE OUTPUT CONTROL

For all models except WMX/S706

With this set to number 7, the boost begins in the early afternoon. Turning the control towards number 1 will progressively delay the commencement of the boost. At position number 4 the boost will start in the evening. Once set, the boost will repeat itself automatically day after day.

If no boost is required, eg. when the room will be unoccupied for an long period, set the Output Control to number 1. With the Control in this position, the heater will take in less Energy during the next charging up period.

See diagrams for suggested setting positions.

Once fitted do not attempt to reposition this heater without first obtaining the services of a competent electrician.