

# SPICED WINE COMPANY

## Set up instructions for Instant Heater Dispenser 3kw

### Key items before you start

**Please test your heater when it arrives, to ensure that it dispenses hot liquid. In the unlikely event that it has been damaged in transit, please contact us ASAP.**

The heater requires a dedicated 13amp supply.

Any extension reel used should ideally be 16amp, and should be fully unwound in order to avoid any problems.

### Instructions

1) Attach the connector on the end of the plastic tubing to a wine box tap. It is easier if you stand the wine box on it's end and pull the tap slightly proud of the box, removing the red tear off strip first.

2) Plug the heater to the power supply and turn the thermostat dial on the front panel to 65-70C. N.B. Serving drinks above 70C may cause the heater to fail. There are two indicator lights on the front panel: The green light shows that the unit has power. The red light is the thermostat light, which will go out when serving temperature is achieved.

3) Place a cup under the barrel serving tap. Pull the barrel handle towards you to start serving. The unit may have some air / water in the tube initially, but this will clear within 10-15 seconds.

4) When the red thermostat light goes out, the heater is to dispense (this takes about 3-4 minutes). Your heater is now ready to serve throughout the day.

### Tips

- We recommend unplugging the heater overnight, although you can leave the wine box attached.
- When wine box is becoming empty, try not to empty the wine in the supply pipe, any air drawn into the system has to come out of the tap, this can produce spitting of air and hot wine.
- When changing boxes, it may be useful to use a container to dispense a small amount into, in order to fully clear any trapped air.

### Heater Return

When you have finished with your heater, please dispense all liquid from the pipes, then email [rachel@spicedwinecompany.co.uk](mailto:rachel@spicedwinecompany.co.uk) to arrange collection.

**In the case of any problems with your heater, please contact Paul on 07718 247362**