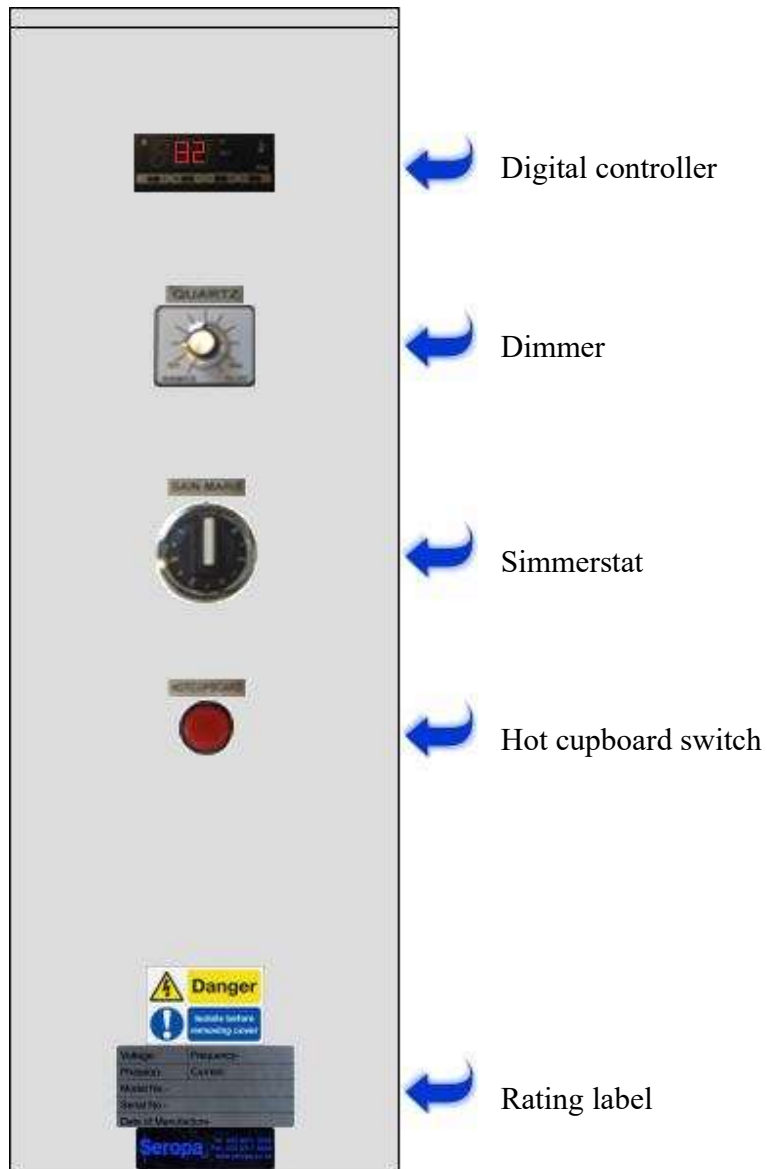


Hot unit – Instructions for usage



Typical control panel layout (can vary from unit to unit):



Digital controller - This is used to display the temperature inside the Hot Cupboard. The digital controller will only illuminate when the unit is switched on by pressing the hot cupboard switch.

The default setting when the unit leaves the factory is 82°C, unless otherwise specified before or during the manufacturing process. This setting can be altered by pressing the first button on the controller, which is marked with an [i], keeping this button pressed, use the second and third buttons, which are marked with down and up arrows to alter the temperature to the desired value.

Dimmer – This is used to power on the quartz heat lamps in overhead gantries. More than one dimmer may be present if the gantry has more than one tier or if the gantry has been divided into sections.

Simmerstat – The simmerstat can be used to control ceran hotplates, dry heat bain maries and wet heat bain maries.

When there is more than one hotplate, there will be one simmerstat per hotplate.

Bain maries will work best and more efficiently when all the openings are filled up, either by means of containers or covers.

Wet heat bain maries require that the element is always submersed in water during use to avoid damage to the element and it's fittings.

Rating label – The rating label contains information such as voltage, frequency, phases and current, all of which will enable you to ensure that an adequate electrical supply is connected to the equipment.

The model number, serial number and date of manufacture will assist you when you need to discuss parts, servicing, etc at any point during the life of the equipment.

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