# Hotcupboard element Supply Apollo Indicator lamp Thermostat Probe Supply Hotcupboard element Jupiter, Gemini, Taurus, Indicator lamp Thermostat Probe

	Jupiter	Gemini	Taurus	Orion 2	Orion 3	Orion 4	Orion 5	Apollo 2	Apollo 3	Apollo 2 Apollo 3 Apollo 4	Apollo 5
Height	1250	850	850	850	058	850	850	850	850	850	850
Length	380	580	580	760	1090	1420	1750	760	1090	1420	1750
Back to front	009	400	009	009	009	009	009	009	009	009	900
H/C Heat up time	30mins	10mins	15mins	15mins	20mins	25mins	1250	15mins	20mins	25mins	25mins
B/M Heat up time	ı	1	1	1	1	ı	ı	15mins	20mins	25mins	25mins
Plated Meals	32	20	40	90	80	06	108	35	56	99	84
10" Plate Storage	160	100	200	250	400	720	864	175	280	528	672
Number of Shelves	4	ო	ဗ	2	N	2	2	2	2	α	И
Power	1.0kW	1.0kW	1.5kw	1.5kW	1.5kW	2.0kW	2.0kW	2.4kW	2.4kW	30kW	30kW
Loading	4.2amps	4.2amps 4.2amps	6.3amps	6.3amps	6.3amps	8.3amps	8.3amps	10amps	10amps	12.5amp 12.5amp	12.5amp



Installation and user instructions for hotcupboard and bains marie range



# Next Day Catering Equipment

Fourth Way Avonmouth Bristol BS11 8TB Tel: 0845 146 2660

Email: buy@nisbets.co.uk Fax: 0845 146 2725

#### Introduction

Congratulations on choosing this superb Buffalo appliance.

Please read this manual thoroughly **before Installation** and operation.

#### Installation

This appliance is very simple to install. Just follow the easy instructions below.

- 1. Peel off the protective film from all panels (this film melts under heat)
- 2. The cupboard should be positioned on a non combustible floor
- 3. Level the cupboard by adjusting the feet. If the cupboard is mobile all four castors should have their brakes applied.
- 4. Plug into a 13amp wall socket outlet (240V ac) ensuring the cable is not touching the sides of the cupboard.

Note: If the elements have become damp or not used for several months the appliance may fail an earth leakage test. Providing the appliance is not showing large earth leakages (potentially a short circuit), switch on and leave for several hours for the element to dry out.

Your Buffalo hotcupboard is now ready to give you years of reliable service.

### **Operation**

Your Buffalo hotcupboard and bains Marie are designed to keep hot food hot and plates warm. They will not heat up cold food.

- 1. To heat the cupboard rotate the control knob(s) until the indicator lamp(s) are lit (there is no on/off switch on the appliance)
- 2. Set the control knob(s) to the desired temperature, 80C is recommended for the hotcupboard and 95C for the bain Marie.
- 3. Allow the cupboard to reach operating temperature, see warm up times in technical data chart, adding an extra 10 20 minutes if the cupboard is loaded with plates. The warm up times will be quicker if the cupboard is installed in a confined space or next to a cooker
- 4. When the cupboard has warmed up, the thermostat (s) will control the temperature to the set level. The indicator lamp (s) only light when the element is heating.
- 5. To turn the cupboard off rotate control knob(s) back to zero.

Shelves can be removed to accommodate large pots or for cleaning.

#### **Cupboard Management**

To ensure uniform distribution of heat, plates should be spread evenly throughout the cubboard.

#### **Important**

Whilst the lowest shelf may safely be covered with round plates, do not cover the lowest shelf with foil or large baking trays. This will inhibit convection and cause the base of the appliance to overheat which could scorch non-stone based floorings.

The user will become experienced with the best mode of loading the cupboard to ensure optimum results.

For the most efficient warming of plates it is advised that they be loaded into the cupboard directly from a dishwasher.

#### Safety

Oven gloves should be worn when loading/unloading the cupboard. The top and side panels will become hot so care must be exercised.

Switch off the supply at the wall socket when the appliance is not in use.

## Cleaning

Always remove plug from wall socket when cleaning or moving.

To ensure the cupboard is kept hygienic, wash the exterior panels and inside the cupboard with hot water and detergent at the end of each day. Failure to clean the unit will cause acidic residue to stain surfaces.

Sliding doors are easily removed to facilitate cleaning. If the door track is not cleaned regularly the door will not slide freely.

# **Servicing and Maintenance**

The appliance should operate satisfactorily for many years without servicing. If the unit fails, check the fuse inside the plug and power supply. If there is power to the cupboard it is probable that an element or a thermostat has failed. Contact your Buffalo distributor or a qualified electrician for assistance.

