

HS SERIES SERVERY UNITS

HS3 Three Well, HS4 Four Well, HS5 Five Well Models



HS4

DESCRIPTION

All stainless steel with 3, 4 or 5 dry well bain marie, heated servery counter. Hob is constructed of 1.5mm thick, type 304 stainless steel. Bain marie section accommodates 1/1 gastronorm trays up to 150mm deep, heated via independent elements for each well. An overhead gantry, fitted with grid-protected quartz lamps is fitted as standard.

Separating panels to prevent cross-contamination supplied.

The servery well control is preset to a constant 88°C. A temperature range of 30°C to 100°C is available.

Smooth-glide, reversible sliding doors provide easy access to the holding area.

A heavy duty, full length tray slide is available as an option.

SITING

The serveries are fitted with adjustable castors to allow it to be moved easily from one location to another.

FEATURES and BENEFITS

- Thermostat provides consistent performance
 - hotcupboard temperature range 30°C - 120°C
- High quality insulation
 - retains heat and reduces energy costs
- High performance elements
 - consistent heat distribution
- Digital temperature display
 - servery is set to 88°C
- Supplied with 2.5 metre cable
 - to suit three phase supply

VENTILATION

These models require no fixed ventilation system.

The serveries are designed to store hot food in temporary areas where it will be served.

OPTIONAL ACCESSORIES

- Full length tray slide
- Available with LH side mains entry point

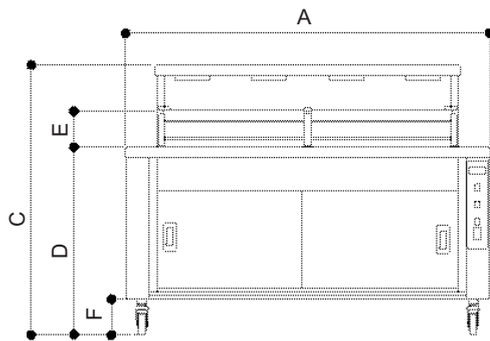




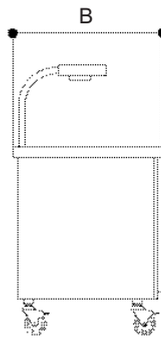
HS SERIES SERVERY UNITS

HS3 Three Well, HS4 Four Well, HS5 Five Well Models

MODEL DIMENSIONS (in mm)

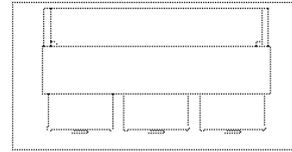


Front Elevation

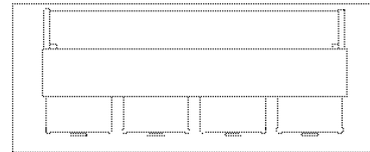


End Elevation

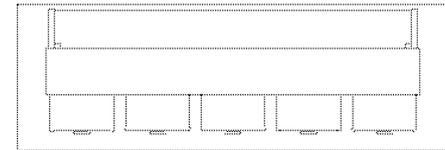
HS3



HS4



HS5



Dimensions

Model/ dimension	A	B	C	D	E	F
HS3	1400mm	700mm	1270mm	880mm	180mm	168mm
HS4	1750mm	700mm	1270mm	880mm	180mm	168mm
HS5	2100mm	700mm	1270mm	880mm	180mm	168mm

SPECIFICATION DETAILS

	HS3	HS4	HS5
Total rating (kW)	3.2kW	4.4kW	5.6kW
Electrical supply voltage	400V 3N~	400V 3N~	400V 3N~
Current split (amps) (Three phase)	L1 - 4A / L2 - 6A / L3 - 4A	L1 - 6A / L2 - 8A / L3 - 5.2A	L1 - 8A / L2 - 10A / L3 - 6.5A
Weight (kg)	137kg	144kg	195kg
Packed weight (kg)	154kg	160kg	216kg