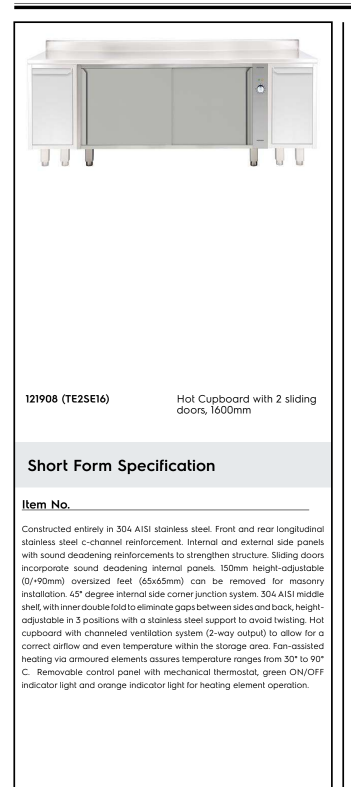


Modular Preparation 1600 mm Hot Cupboard with Sliding Doors



ITEM #		
MODEL #		
NAME #		
SIS #		
AIA #		

Main Features

- Masonry installation possible by simply removing feet.
- Extremely easy to clean thanks to the smooth edges.

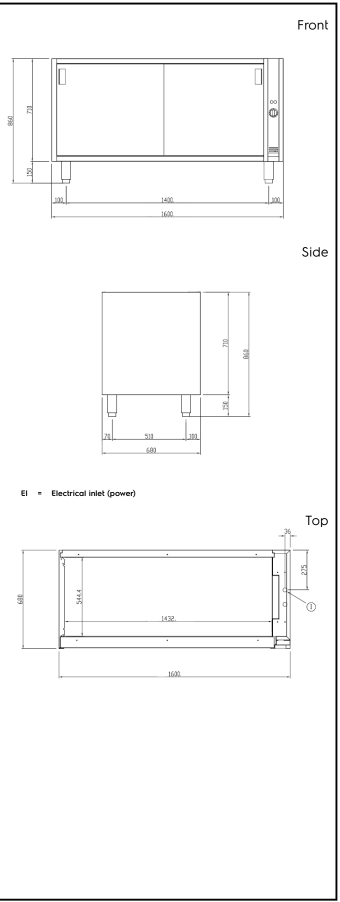
Construction

- Sound deadening reinforcements between internal and external side panels to strengthen structure.
- Mounted on 150 mm height adjustable (0/+90 mm) oversized (65x65 mm) feet.
- Internal sides supporting the structure to have 45° degrees internal side corners junction system.
- 30 mm high middle-shelf in AISI 304 stainless steel, height-adjustable in 3 positions, with inner double fold to eliminate gaps between sides and back.
- Supplied with a channeled ventilation system (2 way outputs) which allows a correct airflow and even temperature inside the storage area.
- Fan assisted heating via amored elements ensuring temperature range from 30° to 90°C.
- Detachable control panel with mechanical thermostat and on/off green and orange indicator light for heating element operation.
- Front and rear lengthwise stainless steel c-channel reinforcement, 15/10 (16 gauges).
- Constructed entirely in AISI 304 Stainless Steel with Scotch Brite finish.
- Sliding doors, with sound deadening internal and external panels, run on the upper part on the s/s bearings and on the lower part on a hidden runner. Doors are easy to remove thus facilitating cleaning procedures.

APPROVAL:



Modular Preparation 1600 mm Hot Cupboard with Sliding Doors



Electric	
Supply voltage:	230 V/1 ph/50/60 Hz
Total Watts:	1.8 kW
Key Information:	
Cabinet width:	1430 mm
Cabinet depth:	620 mm
Cabinet height:	645 mm
N° of doors:	2
Door Type:	Sliding
External dimensions, Width:	1600 mm
External dimensions, Depth:	680 mm
External dimensions, Height:	860 mm
Net weight:	102 kg

Modular Preparation 1600 mm Hot Cupboard with Sliding Doors

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.