SMH______ Installation Manual





SMH SELF SERVICE HOT FOOD DISPLAY CABINETS

INSTALLATION AND MAINTENANCE INSTRUCTIONS

Manual 124

April 2017

Rev B



CONTENTS

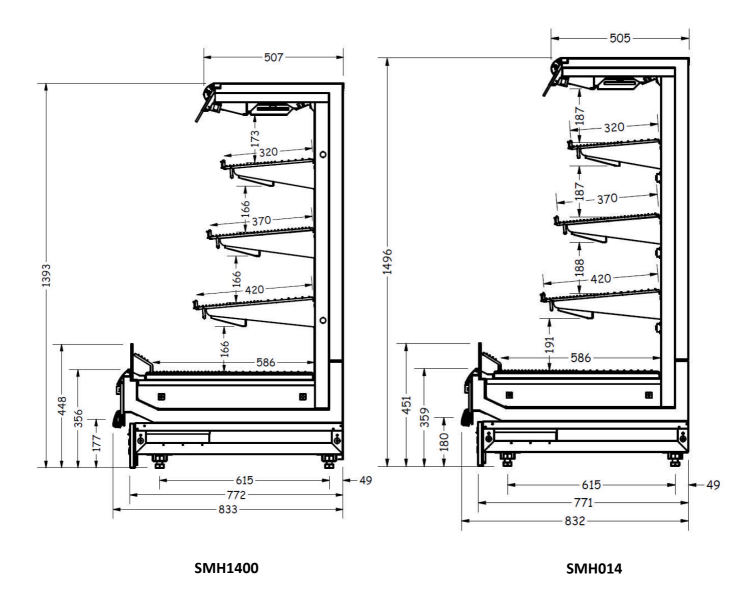
| Pre Installation | | |
|--------------------------|-----------------------------|--|
| | Cabinet Cross section | |
| | Cabinet Footprint | |
| | Technical Data Sheets | |
| | Receiving Cabinets | |
| | Operating Environment | |
| | Installed Position | |
| | Key Operation Points | |
| Installation | | |
| | Joining Cabinets | |
| | Electrical installation | |
| | Drain Installation | |
| | Pre Start Checklist | |
| Cabinet Operation | | |
| | Loading Limits | |
| | Fittings and Accessories | |
| | Temperature Checking | |
| | Temperature adjustment | |
| Maintenance | | |
| | Cleaning | |
| | Regular Inspection | |
| | Disposal of the Cabinet | |
| | Replacement Parts | |
| Risk Analysis | | |

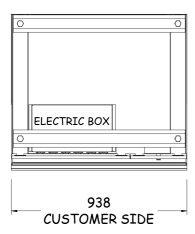
Installation Manual

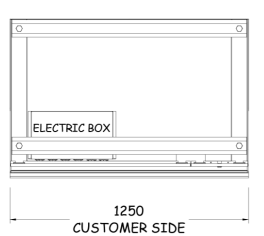
Pre Installation

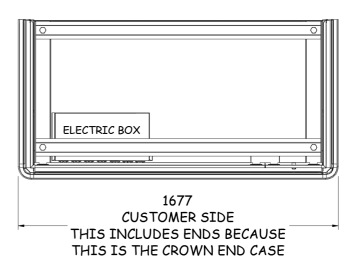
Cabinet Dimensions

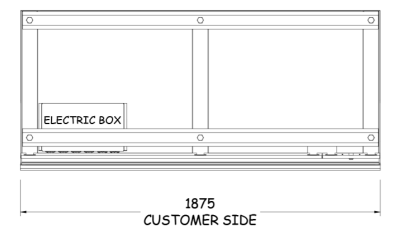
Overall dimensions will vary according to the base used on each case

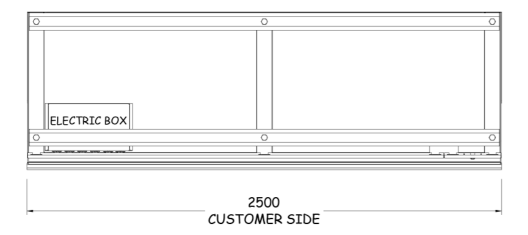














SMH1500

Self Service Hot Food

| Product code | Product temperature °C | Number of Phase circuits | Safety Indicator Lights | Self Service |
|--------------|---------------------------|--------------------------|---|--------------|
| SMH1500 | +65/+80 ° C | 3 | Optional Red light - Load product Green light - Clean cabinet | Yes |
| | | ELECTRICAL LOA | D (240 Volts) | |

| | | Pha | se 1 | Pha | se 2 | Pha | se 3 | To | tal |
|-------------|-------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | Number of shelves | Watts | Amps | Watts | Amps | Watts | Amps | Watts | Amps |
| SMH1500-C | | 1350 | 5.48 | 3702 | 14.99 | 2303 | 9.2 | 7355 | 29.67 |
| SMH1500-1.5 | | 1143 | 4.62 | 1698 | 6.91 | 1350 | 5.48 | 4191 | 17.01 |
| SMH1500-2 | 2 | 2221 | 9.21 | 1078 | 4.48 | 1078 | 7.44 | 4377 | 21.13 |
| SMH1500-3 | | 2696 | 11.82 | 2125 | 8.86 | 2125 | 8.86 | 6946 | 29.54 |
| SMH1500-4 | | 3941 | 16.88 | 2125 | 8.86 | 2125 | 8.86 | 8191 | 34.60 |
| SMH1500-C | | 1971 | 8.21 | 2680 | 11.14 | 2822 | 11.78 | 7473 | 31.13 |
| SMH1500-1.5 | | 1558 | 6.22 | 1727 | 6.90 | 1350 | 5.37 | 4635 | 18.49 |
| SMH1500-2 | 3 | 2077 | 8.30 | 2303 | 9.19 | 1800 | 7.17 | 6180 | 24.66 |
| SMH1500-3 | | 2515 | 10.30 | 3757 | 15.65 | 3757 | 15.65 | 10029 | 41.60 |
| SMH1500-4 | | 2602 | 10.83 | 3757 | 15.65 | 4061 | 17.01 | 10420 | 43.49 |





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If you are not the intended recipient, you must not peruse, use, disseminate or copy this document or any attachment.

Ratings are affected if air flow pattern is altered by aisle draught exceeding 0.2m/s or shelving layout altered from standard layout.



Receiving Cabinets

Cabinets will always be dispatched in good condition. Always inspect the cabinet and packaged accessories for damage. Note any damage on the carrier's consignment note prior to signing.

For concealed damage that is found later, notify Hussmann in the relevant country within 3 working days. Any issues will be addressed and rectified as applicable.

Australia: Hussmann Ltd

Email: mhl_helpdesk_au@hussmann.com

Ph. 1300 36 38 40

New Zealand: McAlpine Hussmann Ltd

Tauranga

Ph. +64 7 578 0965



NOTE

Please provide a photographic record of any damage found along with the cabinet serial number and a brief description of the damage.

A check should also be made to ensure that all loose parts listed on the outside packaging are present and undamaged.



NOTE

Any shortages will follow the same procedure as concealed damage.

Operating Environment

SMH Hot Food Display Cabinets have been designed to operate in the following conditions:

Ambient temperature 20°C to 28°C

Max cross draft 0.2 m/sec

Product Temperature +60°C to +80°C

Ambient conditions greater than those stated may result in poorer performance of the cabinet and higher running costs.



NOTE

Please reference AN/NZS4322 for Hot cabinet regulatory requirements

Installed Position

Cabinets should be sited so that external influences are minimized. Situations to avoid are:

Air draughts from:

- Air conditioning,
- Ventilation,
- Entranceways,

Mechanical damage:

- Shopping trolleys,
- Forklift trucks,
- Pallet jacks,
- Floor polishers,



CAUTION

Any of these situations could prevent this cabinet from performing correctly.

Extra protection may be required to minimize the risk of damage.



CAUTION

Location of this cabinet should also take into account the effect it will have on its surrounding environment.

Keep away from storage equipment and products that may be affected by a rise in ambient temperatures

7

Key Operation Points

- Preheat the cabinet for thirty minutes before loading product
- Only load product that is above 75°C
- Do not overload the cabinet with product. No more than a single layer on each level
- Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of a type recommended by the manufacturer
- Always clean cabinets as described in the cleaning section of this manual and on the cleaning instruction label on the cabinet.
- Rotate stock so that it does not sit in the cabinet for more than 4 hours.
- The Thermometer is reading air temperature not product temperature. Do not adjust the cabinet settings based on the thermometer reading. Always measure product temperatures on all display levels before commencing any adjustment.



NOTE

if a liquid spill should occur, the spill should be cleaned as soon as practicable. If left it can become 'burnt on', this will make it difficult to remove at a later date.



CAUTION

Do not use electrical appliances inside the food storage compartments of the appliance, unless they are recommended by the manufacturer.

Installation



NOTE

Information in this manual is to be followed in conjunction with specifications, work practices and regulations of the customer, installing company and relevant industry

Joining Cabinets

There should always be a nominal 50mm insulated (heat rated) end between heated and refrigerated cabinets. A thinner less insulated end may allow heat transfer that will adversely affect the performance of the refrigerated cabinet.

SMH cabinets are fitted with solid 20mm ends, positioning them adjacent to refrigerated cabinets should be done with the above requirements in mind.

Electrical Installation

The electrical installation shall:

- Meet existing regulations and safety codes,
- Have an electrical supply to the cabinet that is independent of other supplies,
- Be individually isolated,
- This cabinet complies with EMC regulations.

There is a wiring diagram in the electric box of each cabinet.



NOTE

If you require a replacement wiring diagram, please contact the Hussmann help desk

Please supply the cabinet serial number with the request



NOTE

It is recommended that this cabinet is connected to a dedicated circuit that is <u>not</u> controlled by a Residual Current Device (RCD). This cabinet contains bar elements that may cause nuisance tripping of the RCD.

Drain Installation (if applicable)

Points to be aware of for cabinet drain installation:

- The cabinet should be correctly levelled,
- Water traps are factory fitted to the cabinets,
- The installer should ensure that the drain then slopes to the drainage point,
- That a grease trap is provided if required by local regulations



NOTE
All drains should be 40mm or bushed to 40mm as soon as practicable after the water trap



NOTE

Any condensate and waste drains must be installed to local regulation requirements

Pre-Start Checklist

It is suggested that the following items be included but not limited to any pre-start check of this cabinet.

- All electrical connections are secure and electrical tests completed.
- All guards are correctly fitted.
- Drain traps have been primed with water to seal and drain screens are fitted where provided.
- Any loose material created during installation has been cleaned from the cabinet. These could cause rust spots and pitting that could permanently damage the stainless steel.
- Any components removed for installation have been refitted.

Cabinet Operation

Loading Limits

Please be aware of the following:

- Food products must be warmer than 75°C when stocking the cabinet.
- Ensure that rotation of product is carried out to avoid deterioration of older stock.
- Stock that has been in the cabinet for over 4 hours should be replaced.



NOTE

SMH cabinets are designed to hold a single layer of product per display level. If product is stacked it may not be held within the correct temperature range

Fittings and Accessories

Only fittings and accessories designed for this cabinet should be used. Any other additions may cause the cabinet to not work in its intended fashion.



CAUTION

Fittings and accessories supplied are designed for optimal performance of the cabinet. If these are removed or altered, product temperatures and cabinet safety may be compromised

Temperature Checking

Product temperatures should be checked and recorded at least daily using an approved temperature probe.



NOTE

The thermometer is reading air temperature not product temperature. DO NOT adjust the cabinet settings based on the thermometer reading

| SMH | Installation Manual |
|-----|---------------------|
| | |

Temperature Adjustment

Factory settings are shown beside the simmerstats. Before making adjustments during commissioning, check:

- That simmerstats are set to factory settings.
- That all elements and lights are working.
- That actual product is being measured. The thermometer only reads air temperature
- 1. The simmerstats for adjusting the temperature of the product are accessed from the rear of the cabinet.
- 2. To adjust the temperature of product on any level adjust the simmerstat setting of the level above. Therefore, for the top shelf adjust the setting on the canopy simmerstat.
- 3. Adjusting a shelf setting will mainly effect the level below, but will have a small impact on product temperatures on that shelf.
- 4. Adjust deck simmerstats if product on the lowest level (deck) is not correct.



CAUTION

Only Service Technicians or staff that have had suitable training should adjust settings.

Maintenance



CAUTION

Always isolate the cabinet from the mains power supply before any maintenance



CAUTION

Allow the cabinet to cool before performing any maintenance

Cleaning

To maximize efficiency and durability, It is suggested that your cleaning and maintenance program include a deep clean weekly and a maintenance clean daily

Deep cleaning should include:

- Removal of all food products.
- Removal of all removable panels.
- Remove all food scraps.
- Sanitizing wash.
- Rinsing with clean water.

Maintenance clean should include:

- Removal of all food products.
- Wipe down of all exposed panels.
- Inspect for spills that may require deeper cleaning



NOTE

if a liquid spill should occur, the spill should be cleaned as soon as practicable. If left it can become 'burnt on', this will make it difficult to remove at a later date.

| БМН | Installation Manual |
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Stainless steel is used inside the cabinet to give a strong corrosion resistant finish that maximizes the cabinet's service life.

It is not rustproof, particularly in the harsh environment of Food Display cabinets.

Chlorine and bromine, commonly used for sanitisation are highly caustic chemicals for stainless steel and heat and humidity enhance the corrosiveness of these chemicals.

Regular cleaning is the best way to prevent corrosion and add to the service life for your stainless steel product. The goal of your cleaning and maintenance program should be to keep the stainless steel's protective chromium oxide layer intact. This is what prevents corrosion.

For cleaning use:

- Warm water (Less than 55°C)
- Water based solutions
- Soft cloths

Do not use:

- Abrasive products
- Solvent based products

Things to be aware of when cleaning:

- The lower front glass and any glass dividers can be removed for cleaning
- Keep water away front any electrical components, The bar elements under the deck display area are water proof.
- Do not flood the tub area below the deck display area as penetrations and seals may be compromised causing damage and water leaks.
- Check drain traps are clear of obstruction

Regular Inspection

To ensure reliability of the cabinet, it is advisable that trained personnel carry out periodic maintenance.

It is recommended (as a minimum) that a check be made 3 months after commissioning of the cabinet and then every 6 months.

The maintenance check should include but not be limited to:

- Checking all elements are working and in good order,
- Checking all halogen lamps are working and in good order
- Checking simmerstats are operating correctly and are set so product maintains required temperature
- Check that all heat guards are in place and secure.
- Check there is no build up of food residue on any part of the cabinet.
- Check the drain trap is clear of any build up of residue or other objects.
- Check all electrical components have not been damaged.
- Check all fittings and accessories supplied with the cabinet are being used correctly

These checks will ensure the best possible performance of the cabinet over its service life.



CAUTION Particular attention should be given to the operation of any safety devices.

Disposal of the Cabinet

It is encouraged that the cabinet be refurbished if practical.

If disposal is necessary, please be aware that the foam-insulated panels incorporate cyclo-pentane as the blowing agent and will require the cabinet to be disposed of in accordance with local authority guidelines.



NOTE

Components could have high value as scrap, please recycle as many parts as possible

Replacement Parts

Spare parts are available from Hussmann.



NOTE

When ordering replacement parts please quote the serial number of the cabinet to ensure correct replacement.

Risk Analysis

| Hazard | Person at Risk | Potential Consequences | How Likely | Risk | Control Measures |
|--|---|---|---------------|----------|---|
| | | | | | |
| Manual Handling while installing cabi- nets | Installation Techni- cian | Strains and sprains; Bruised or crushed fingers/limbs | Likely | Moderate | Utilise correct Manual Handling techniques. Lift- ing equipment should be used where possible. PPE - Gloves, Overalls and Safety Boots |
| Electrical installation | Qualified Service Technician | Death, Burns, Electric shock | Unlikely | High | Do not connect cabinet to power supply before checking all wiring circuits |
| Electrical Mainte- nance | Qualified Service Technician | Death, Burns, Electric shock | Unlikely | Moderate | Electrically isolate cabinet before works |
| Glass Breakage | Installation Techni- cian Customers, Oper- ating Staff | Glass in eyes, Scratches, Fright | Unlikely | Low | Do not over stress glass or hit with objects |
| Manual Handling whilst loading and unloading stock | Operating Staff | Back injuries, Burns | Likely | Moderate | Training of employees in correct Manual Handling practices. Use PPE when loading hot areas - Gloves |
| Spillage of hot liquids from chickens | Operating Staff Customers | Burns, Slipping on greasy floors | Likely | Moderate | Ensure product containers are correctly sealed. Clean up any spills immediately |
| Chicken juice/fat - fire hazard | Operating Staff Customers | Death, Burns, Electric shock, Fire | Unlikely | Low | Clean all surfaces regularly. Pay special attention to elements under deck pans |
| Hot Surfaces | Customers , Oper- ating Staff | Burns | Likely | Moderate | Warning Labels fitted to the cabinet to alert Customers. Polycarbonate and wire shields fitted to prevent accidental touching of hot surfaces. Hot surfaces outside reach of infants. PPE - Gloves, Tongs |
| Halogen replacement | Service Technician | Cuts, Electric shock | Unlikely | Low | Electrically isolate cabinet before works. PPE - Gloves |