$\qquad$

## HSM-48/5S HEATED SHELF MERCHANDISER



- Five-shelf merchandiser incorporates thermal kinetic glass technology to provide five evenly heated display surfaces.
- Packaged foods are held at safe temperatures to offer quality holding on each of the five independently controlled shelves.
- Low wattage fluorescent lighting at the top of each shelf enhances the display while the glass shelves provide the low power usage of kinetic energy.
- Vertical display maximizes packaged product capacity in a small linear footprint while the glass side panels offer greater product visibility from both sides of each illuminated shelf.

The multi-shelf merchandiser includes heavy-duty, non-magnetic stainless steel construction throughout. Each of the five (5) shelves are controlled by one (1) adjustable thermostat with a range of 0 to 10 , and includes one (1) heat-on indicator light. The controls are protected by a sliding panel on the front of the merchandiser. Four (4) shelves are angled at $8^{\circ}$ for visibility, and include two (2) warm-light fluorescents above each shelf. The bottom shelf is flat. Front mounted heat-guards provide customer protection. Solar cool, bronze side glass reflects heat back into the product area and mirrors the display to enhance the merchandising effect. Four (4) heavy duty $3^{\prime \prime}(76 \mathrm{~mm})$ swivel-with-brake casters are included. Stainless steel front panel and black laminate end panels are standard.

MODEL HSM-48/5S: Five-tier, self-service merchandiser, $48^{\prime \prime}$ ( 1219 mm ) width

( $\epsilon$

## FACTORY INSTALLED OPTIONS

- Electrical Choices
$\Rightarrow$ Specify Voltage:
$\square$ 208-240
$\square$ 380-415
- Reach-in merchandiser is standard.
$\square \Leftrightarrow$ Specify pass-through design as a special order.

ADDITIONAL FEATURES \& OPTIONS

- Front Panel
$\Rightarrow$ Specify color choice:
$\square$ Stainless Steel, standard - 5011020
$\square$ Black, optional - 5011019
$\square$ Burgundy, optional - 5011016


EXTERIOR DIMENSIONS: $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$

$$
75-5 / 8^{\prime \prime} \times 48-1 / 4^{\prime \prime} \times 27-1 / 4 "
$$

( $1919 \mathrm{~mm} \times 1226 \mathrm{~mm} \times 692 \mathrm{~mm}$ )

## SHELF DIMENSIONS: W X D

Top four shelves: $45-1 / 2^{\prime \prime} \times 20^{\prime \prime}(1156 \mathrm{~mm} \times 508 \mathrm{~mm})$ Bottom shelf: $46^{\prime \prime} \times 23^{\prime \prime}$ ( $1168 \mathrm{~mm} \times 584 \mathrm{~mm}$ )

- spaced at 6-1/4" $(159 \mathrm{~mm})$ centers


## INSTALLATION REQUIREMENTS

Unit must be installed level. It must not be installed in any area where it may be affected by steam, grease, dripping water, high temperatures, or any other severely adverse conditions. In order to maintain NSF standards, floor models must be sealed at bottom by NSF approved sealant, or equipped with casters, or 6 " (152mm) legs.

## CLEARANCE REQUIREMENTS

4" (102mm) at back of unit


ELECTRICAL

| VOLTAGE | PhASE | CYCLE/HZ | AMPS | kW | CORD, NO PLUG |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 208-240 (AGCY) | 1 | 60 | 24 | 5.7 | NEMA L6-30P |  |  |  |
| at 208 | 1 | 60 | 20.6 | 4.3 | 30A-250V |  |  |  |
| at 240 | 1 | 60 | 24 | 5.7 | RECOMMENDED |  |  |  |
| MUST BE ON ITS |  |  |  |  |  |  | OWN $\mathbf{3 0}$ | AMP CIRCUIT |
| $380-415$ | 3 | 50 | 10 | 5.7 | CORD, NO PLUG |  |  |  |


| PRODUCT CAPACITY |
| :--- |
| $150 \mathrm{lb}(68 \mathrm{~kg})$ MAXIMUM <br> $30 \mathrm{lb}(13 \mathrm{~kg})$ MAXIMUM PER SHELF |
| EACH SHELF <br> Ten (10) chicken boats with dome cover |


| WEIGHT |  |
| :--- | :---: |
| NET | $540 \mathrm{lb}(245 \mathrm{~kg})$ |
| SHIP | $755 \mathrm{lb}(345 \mathrm{~kg})$ |
| CRATE DIMENSIONS: $(\mathrm{L} \times \mathrm{W} \times \mathrm{H})$ |  |
| $45^{\prime \prime} \times 52^{\prime \prime} \times 87^{\prime \prime}$ |  |
|  | $(1143 \mathrm{~mm} \times 1321 \mathrm{~mm} \times 2210 \mathrm{~mm})$ |
|  |  |

## OPTIONS \& ACCESSORIES

Legs, 6" (152mm)

