$\qquad$


## HOT HOLDING ROTISSERIE COMPANION

- HALO HEAT... a controlled, uniform heat source that gently surrounds foods for better appearance, taste, and longer holding life.
- Smart styling, advanced design.
- Adjustable thermostat and temperature gauge monitor inside air temperature.
- Solid state electronic control option simplifies temperature setting, has a clear, easy-to-read LED display, and is adjustable in increments of 1 degree.
- Stackable with an identical holding cabinet or matching rotisserie oven.
- Solid stainless steel back prevents further heat loss.

Reach-in companion holding cabinet with non-magnetic stainless steel construction throughout. The cabinet is controlled by one (1) ON / OFF power switch, one (1) adjustable thermostat, $60^{\circ}$ to $200^{\circ} \mathrm{F}\left(16^{\circ}\right.$ to $93^{\circ} \mathrm{C}$ ); includes one (1) indicator light; and one (1) holding temperature gauge to monitor inside air temperature. The compartment is equipped with four (4) 60 watt bulbs, four (4) stainless steel wire shelves, two (2) stainless steel side racks, and sixteen (16) non-tilt pan support rails spaced at $2-15 / 16^{\prime \prime}(75 \mathrm{~mm})$ centers. Low-e glass door and magnetic latch is hinged right, with one (1) rugged, easy-grip, curved handle. One (1) set of 5 " ( 127 mm ) heavy duty casters-two (2) rigid and two (2) swivel with brake-are included.

Electronic control includes a 4-digit LED display, ON/ OFF key, up and down arrow keys for temperature adjustment, and miscellaneous indicator lights for operational status. The control has a built-in lock out feature.

MODEL AR-7H: Hot Holding Rotisserie Companion

## FACTORY INSTALLED OPTIONS



- Control Choices $\square$ ElectronicManual
- Panel Color Choices Stainless Steel, standard Black, optional Burgundy, optional
- Door Choices
$\square$ Reach-in, solid back, standard Single pane, flat glass door $\square$ Reach-in, solid back, standard Double pane, curved glass door
$\square$ Pass-through, optional
Single pane, flat glass door
$\square$ Pass-through, optional
Double pane, curved glass door
- Door Swing Choices
$\square$ Right-hand, standard
$\square$ Left-hand, optional


HOT HOLDING ROTISSERIE COMPANION

AR-7H WITH CURVED DOOR

front view


SIDE VIEW - DOUBLE PANE, CURVED DOOR, SOLID BACK

DIMENSIONS: $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$
SINGLE PANE, FLAT GLASS
EXTERIOR: $\quad$ PASS-THROUGH EXTERIOR (OPTION):

40-1 / 2" x 38-1/8" x 32"
( $1028 \mathrm{~mm} \times 968 \mathrm{~mm} \times 813 \mathrm{~mm}$ )
40-1 / 2" x 38-1 / 8" x 32-1/8'
( $1028 \mathrm{~mm} \times 968 \mathrm{~mm} \times 816 \mathrm{~mm}$ )
DOUBLE PANE, CURVED GLASS

## EXTERIOR

PASS-THROUGH EXTERIOR (OPTION):
40-1 / 2" x 38-1 / 8" x 34-1/2"
( $1028 \mathrm{~mm} \times 968 \mathrm{~mm} \times 876 \mathrm{~mm}$ )

## CLEARANCE REQUIREMENTS

$6^{\prime \prime}(152 \mathrm{~mm})$ left, right, and rear sides

## INSTALLATION REQUIREMENTS

- Appliance 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, models must be sealed at bottom by NSF approved sealant, equipped with casters, 4 " $(102 \mathrm{~mm})$ legs for counter models, or 6 " ( 152 mm ) legs for floor models.


## ACCESSORIES

| $\square$ DOOR HANDLE (NON-CONTROL SIDE) | HD-26900 | STACKING ASSEMBLY |  |
| :---: | :---: | :---: | :---: |
| LEGS |  | $\square$ AR-7E OR AR-7EVH (208-240V, 1PH) OVER AR-7H | 5008787 |
| $\square$ LEGS, $6^{\prime \prime}$ ( 152 mm ) ASSEMBLY | 5001414 | $\square$ AR-7E OR AR-7EVH (208-240V, 3PH) OVER AR-7H | 5008948 |
| $\square$ LEGS, $6^{\prime \prime}$ ( 152 mm ) ASSEMBLY, FLANGED FEET | 5001761 | $\square$ AR-7E OR AR-7EVH (380-415V) OVER AR-7H | 5008922 |
| SHELF |  | STAND, STAINLESS STEEL |  |
| $\square$ SHELF, CHROME PLATED WIRE | SH-2851 | $\square$ WITH Storage shelf | FR-26550 |
| $\square$ SHELF, STAINLESS STEEL WIRE | SH-24720 | $\square$ OPEN (AR-7H OVER 750-S OR $6 \cdot 10 \mathrm{iNeS}$ ) | 5002058 |

