



# HEAT-WAVE CLASSIC STYLE DISPLAY MERCHANDISERS™ [HORIZONTAL]

Single Models HWC24H1, HWC30H1, HWC36H1 & HWC48H1 Double Models HWC24H2, HWC30H2, HWC36H2 & HWC48H2

#### Features/Benefits:

- ★ Star's Heat-Wave Merchandisers™ display your menu items while keeping them fresh and warm until served.
- ★ Self-serve display provides an open attractive look to merchandise your products.
- ★ Single and double shelf models accommodate any volume foodservice operation and available in 24", 30", 36" and 48" widths.
- ★ Adjustable divider rods allowing flexibility of multiple products and sizes.
- ★ Infrared top heaters and heated base are thermostatically controlled to maintain temperature and extend holding times of hot food.
- ★ Open front and rear plus tinted tempered glass allows quick and easy access for self serve applications.
- ★ Models have attractive, durable, easy to clean, powder coat finish with tempered glass for years of maintenance free operation.
- ★ Single and dual shelf models available.

## **Applications:**

From sandwiches to pies, Star's Heat-Wave Merchandisers™ will display your menu items while keeping them fresh and hot until ready to serve.

#### **Quality Construction:**

Star's Heat-Wave Merchandisers™ are constructed of stainless steel, aluminum extrusions and 3/16" thick tempered glass panels. Incoloy sheath type elements located in top, base and shelf of unit are infrared control adjustable. A 60 watt light located above each shelf are controlled by on/off switch. A 6' lead in cord and NEMA plug are standard.

### Warranty:

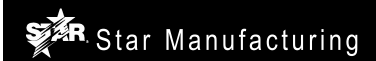
Star's Heat-Wave Merchandisers™ are covered by Star's one year parts and labor warranty.





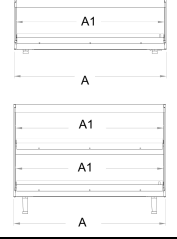


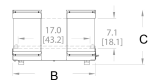


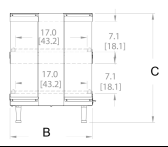


## HEAT-WAVE CLASSIC STYLE DISPLAY MERCHANDISERS™ [HORIZONTAL]

Single Models HWC24H1, HWC30H1, HWC36H1 & HWC48H1 Double Models HWC24H2, HWC30H2, HWC36H2 & HWC48H2







Model Specifications											
MODEL NO.	(A)	(A1)	(B)	(C)	NUMBER OF	NUMBER OF	VOLTAGE	WATTS	PLUG	Approximate Weight	
	WIDTH	HEATED SHELF WIDTH	DEPTH	HEIGHT	DIVIDER BARS	LIGHT BULBS			TYPE	SHIPPING INSTALLED	
	(CM)	(CM)	(CM)	(CM)	PER SHELF	PER SHELF				(LBS)	(LBS)
SINGLE SHELF											
HWC24H1	24.0"	23.0"	19.5"	13.8"	5	2	120V	830	NEMA 5-15P	-	-
	(60.9)	(58.4)	(49.5)	(35.1)							
HWC30H1	30.0"	29.0"	19.5"	13.8"	6	2	120V	970	NEMA 5-15P	-	-
	(76.2)	(73.7)	(49.5)	(35.1)							
HWC36H1	36.0"	35.0"	19.5"	13.8"	7	2	120V	1,170	NEMA 5-15P	-	-
	(91.4)	(88.9)	(49.5)	(35.1)							
HWC48H1	48.0"	47.0"	19.5"	13.8"	8	4	120V	1,240	NEMA 5-15P	-	-
	(121.9)	(119.4)	(49.5)	(35.1)							
Double SHELF											
HWC24H2	24.0"	23.0"	19.5"	28.3"	5	2	120V	1,660	NEMA 5-15P	-	-
	(60.9)	(58.4)	(49.5)	(71.9)							
HWC30H2	30.0"	29.0"	19.5"	28.3"	6	2	120V	1,920	NEMA 5-15P*	-	-
HWC30H2C	(76.2)	(73.7)	(49.5)	(71.9))					NEMA 5-20P		
HWC36H2	36.0"	35.0"	19.5"	28.3"	7	2	120V	2,340	NEMA 5-15P*	-	-
HWC36H2C	(91.4)	(88.9)	(49.5)	(71.9)					NEMA 5-20P		
HWC48H2	48.0"	47.0"	19.5"	28.3"	8	4	120/208V or	2,480	NEMA L14-20P	-	-
	(121.9)	(119.4)	(49.5)	(71.9)			208/240V				

<sup>\*</sup> Not for installations in Canada. Canadian installations must use NEMA 5-20P

## **Typical Specifications**

Hot food merchandisers are constructed of stainless steel, aluminum and 1/4" (0.6 cm) tempered glass. Units are heated by incoloy sheath type elements located in the top of the unit and in the base of each shelf and controlled by adjustable infinite controls. Medium base incandescent lamps rated at 60 watts (120 volts) located above each shelf and controlled by an on-off switch. Units equipped with adjustable legs. Units to have 6 ft. (182.9 cm) lead-in cord with plug. Printed in the U.S.A.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Star Manufacturing exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.