



Display Warmer Models DW40 DW60



Model DW40 Shown

Models Display Warmer DW/40 DW60



Standard Features

- Significant capacity in minimal sq. footage
- Interior and exterior capacity
- Independent infinite controls for interior/ exterior
- Interior and exterior lighting
- Can be used for multiple products

Options

- Custom Color

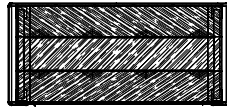


Technical Data	DW40	DW60
Power Supply	120V	120V
Total kW / Amp Draw	2.34kW / 19.5A	3.46kW / 28.8A
Total kW: Elements @ 120V	1.72kW	2.58kW
Total kW: Lighting @ 120V	.58kW	.82kW
Chicken Dome Capacity	50	60
Merchandising Shelves	1	1
Undercounter Shelves	2	2
Lighting: Merchandising Shelf Each	8 ea/65W ea/520W total	12 ea/65W ea/780W total
Lighting: Undercounter Shelf Each	2 ea/25W ea/50W total	2 ea/25W ea/50W total
Heating Wattage: Merchandising Shelf	720 Watts	1080 Watts
Heating Wattage: Undercounter Shelf	500 Watts	750 Watts
Dimensions		
Height	68½"	68½"
Depth	23½"	23½"
Width	50¾"	50¾"
Approvals:	ETL / NSF	ETL / NSF

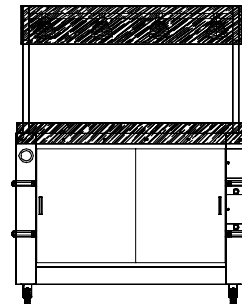
Display Warmer Models

DW40

DW60



DW40 Top View



DW40 Front View

These point of purchase warmers are selling tools that enable your customer to purchase pre-packed "ready to serve" product. These warmers should always be located as close to the cash registers as possible and positioned so that customers can walk around the "warming island." Uniquely, these are designed so that deli personnel can load product onto the heated top. The warmer section below holds two shelves of product with each shelf doubling the amount held on the heated surface above. The additional warming capacity reduces the frequency of replenishment from the deli to a manageable level but it also affords the supervisor responsible for the warmer the reasonable lead time notice to produce more product.

The warmer assures safe zone (NSF approved) temperatures (140F-160F) in all sections (provided product is placed on warmer at 150 degrees or above). Immediately once cooking process is done (180°+), and the warmer will handle virtually all forms of heated packaging without deterioration. The warmer is available in stainless steel or with painted surfaces that can be customized for an additional charge.

Controls for lights and heat settings are secured, preventing unauthorized tampering.

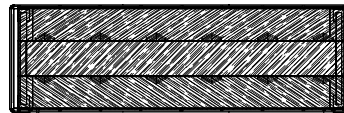
Installation Requirements

Licensed electrician for electrical connections. Placement of this machine is critical since it is hot. Plan carefully.

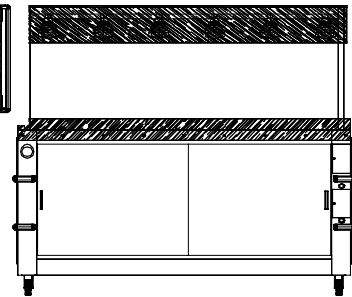
Service, Maintenance, and Construction

Full side service panels allow easy access to all working parts. The warmer is easily cleaned from front to back, enabling the user to meet all sanitary and hygienic requirements with a minimum of time and effort. The interior area is constructed completely of high-grade stainless steel. Insulation is complete on all top and side panels. Rigid box design ensures strength.

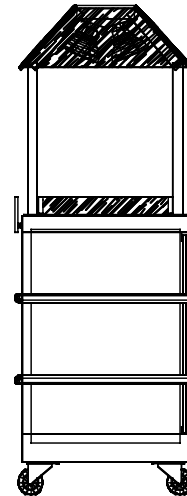
*Specifications are subject to change without notice. When ordering please specify voltage, phase and frequency requirements.



DW60 Top View



DW60 Front View



Side View – both units



Hickory Industries, Inc. • 4900 Westside Avenue • North Bergen, NJ 07047
201-223-0050 • Fax 201-223-0950