HMP-6ULD BUILT-IN RECTANGULAR FOOD WARMER



Wells HMP-6ULD Built-in Half-Size Warmer is designed for top mount installation and accomodates a 6" x 20" pan. This dependable and practical unit will allow a variety of products to be served in a standard size space.

I

Specifications

Overall Dimensions:	Inches	MM	
Width	6 3/8	162	
Depth	20 3/4	527	
Temperature Settings:	OFF/LO to HI		
Weights:	Lbs.	KG	
Installed	13	6	
Shipping	14	6	

Accessories / Options

Drain Screen, 21709

Drain Valve Extension Kit, extension from drain to counter front with remote handle, 20385

Export

The following models are available for export and meet the standards for **CE**:

- HMP-6EUT, 220-240V, 1Ø, 575 watts
- HMP-6EUTD, 220-240V, 1Ø, 575 watts

Features

- Threaded mounting studs provide quick and easy **top mount installation**.
- The unique **6" x 20" half-size** pan saves counter space.
- The tubular element, located under the warming pan, allows for quick heating.
- A positive-off thermostat controls the element allowing for adjustable and more consistent temperatures. A signal light indicates that the heating element is energized.
- **Control** is recessed in a one-piece, drawn, front-mounted panel.
- Warming pan is deep-drawn, stainless steel for maximum strength and durability.
- Designed for wet or dry operation.
- The HMP-6ULD Warmer is Underwriters Laboratories, Inc. LISTED and meets NSF International standards.
- A one-year warranty against defects covers parts and labor.

WELLS

WELLS MANUFACTURING

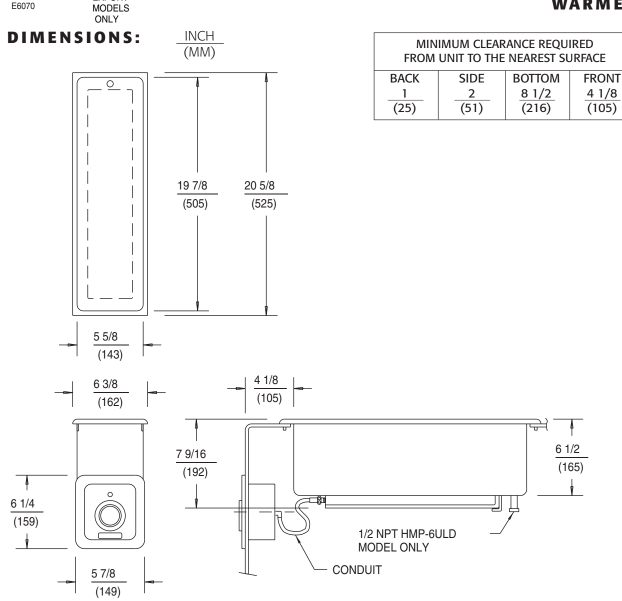
EXPORT

NSE

STD.4

LISTED

MODEL HMP-6ULD BUILT-IN RECTANGULAR WARMER



HMP-6ULD ELECTRICAL SPECIFICATIONS:

MODELS	VOLTS	WATTS	AMPS	PHASE	POWER SUPPLY CORD
HMP-6ULD	120	750	6.3	SINGLE	NONE
B HMP-6EUT	220-240	575	2.4	SINGLE	NONE
💲 HMP-6EUTD	220-240	575	2.4	SINGLE	NONE

Denotes export (EU) products.

NOTE: Specifications are subject to change without notice. See installation instructions prior to installing the unit. This document is not for installation purposes. The installation of recognized component units requires additional evaluations to Underwriters Laboratories, Inc. standards.

THIS UNIT IS DESIGNED TO BE INSTALLED IN METAL COUNTERS ONLY.

