# 1-636 & H-706 BUILT-IN HOTPLATES

# H-636& H-706 BUILT-IN HOTPLATES



Wells H-636 and H-706 Built-in hotplates offer versatility with a choice of heating elements. The flat, spiral elements on the H-636 provide a wide cooking area for more surface contact and are self-cleaning. The solid cast-iron elements on the H-706 are engineered for uniform heat distribution, which is ideal for heating stock pots.

# **Specifications**

Overall Dimensions:	Inches	MM		
Width	14 3/4	375		
Depth	23 1/2	597		
Temperature Settings:	OFF/LO to HI			
Number of Controls:	2			
Weights:	Lbs.	KG		
H-636				
Installed	20	9		
Shipping	24	11		
H-706				
Installed	25	11		
Shipping	29	13		

## **Export**

The following model is available for export and meet the standards for **CE**:

• H-706EU, 220-240V, 1Ø, 4 KW

### **Features**

- The H-636 has eight-inch diameter, spiral pattern elements that provide both radiant and contact heat.
- The H-706 has french plate elements that are nine inches in diameter. The larger surface area allows even heat distribution that is ideal for heating stock pots.
- An infinite control regulates temperature and has a positive-off position. A signal light indicates a power-on condition
- Control knobs are front-mounted in a recessed, one-piece, drawn, stainless steel panel to help prevent accidental temperature changes.
- The H-636 elements are self-cleaning with removable drip trays.
- **Wellslok** allows for quick and easy installation in stainless steel countertops.
- A terminal block is provided for field wiring connection to the main power supply.
- The H-636 and H-706 hotplates are Underwriters Laboratories, Inc. Recognized and meet NSF International standards.
- A one-year warranty against defects covers parts and labor.

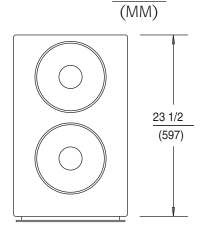


### WELLS MANUFACTURING



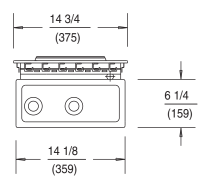
### MODELS H-636, H-706 BUILT-IN HOTPLATES

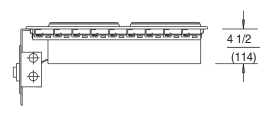
### **DIMENSIONS:**



INCH

SUGGESTED CLEARANCE FROM UNIT TO THE NEAREST SURFACE					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					





### H-636, H-706 ELECTRICAL SPECIFICATIONS:

MODELS VOLTS WATTS		WATTS	AMPS PER LINE PHASE 3		AMPS	POWER	
			L1	L2	L3	SINGLE PHASE	SUPPLY CORD
H-636	208	3900	16.3	9.4	9.4	18.8	NONE
H-636	240	5200	18.8	10.8	10.8	21.7	NONE
H-706	208	3000	12.5	7.2	7.2	14.4	NONE
H-706	240	4000	14.4	8.3	8.3	16.7	NONE
● H-706EU	220-240	4000	-	-	-	16.7	NONE

Denotesexport(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. Depending on the installation, clear ances can be changed upon further evaluations to UL standards.

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

### WELLS MANUFACTURING

265 Hobson Street • Smithville, Tennessee 37166 U.S.A. PHONE: (775) 689-5700 • FAX: (775) 689-5972 www.wells-mfg.com
PRINTED IN THE U.S.A.
04/18 • REV K • 2M-37118

