

PRODUCT GUIDE



VENTLESS COOKING SOLUTIONS

BUILT-IN/DROP-IN WARMERS • MODULAR DRY WELL
REFRIGERATED & DUAL TEMP PANS • ICE COOLED PANS
HALF-SIZE CONVECTION OVENS • FRYERS
GRIDDLES • CHARBROILERS • HOT PLATES
DRAWER WARMERS • WAFFLE BAKERS & MORE!



over O Oyears

building quality commercial kitchen equipment





PRODUCT GUIDE

pricing effective January 1, 2024

VENTLESS SOLUTIONS
BUILT-IN/DROP-IN WARMERS
MODULAR DRY WELL
REFRIGRATED & DUAL TEMP

HOT/COLD & ICE COOLED PANS
HALF-SIZE CONVECTION OVENS • FRYERS
GRIDDLES • CHARBROILERS • HOT PLATES
DRAWER WARMERS • WAFFLE BAKERS

Wells

265 Hobson Street Smithville, Tennessee 37166

CUSTOMER SERVICE

phone: **800-264-7827** option 1 email: orders@wells-mfg.com

TECHNICAL SERVICE

phone: **800-264-7827** option 2 email: techservice@partstown.com

Pricing subject to change. Check AutoQuotes for latest pricing prior to placing an order. All orders shipFOBFactory (Smithville, TN)

wells-mfg.com













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Freight Information



PREPAID FREIGHT on orders of \$20,000 or more total net *

* Wells Ventless models are NOT included in any free/prepaid freight programs or offers

Prepaid Freight offer will ONLY apply if:

- 1. Freight ships from Wells warehouse location.
- 3. Wells chooses freight carrier.

- 2. Freight for orders in continential United States only.
- 4. Wells must pre-pay and add freight to invoice.

Additional Charges

Lift Gate Delivery = \$150

Call Before Delivery = \$100

All other requests, call for pricing

Freight Classification

The bulk of Wells commercial equipment is rated 85. Special configurations or non-standard crating may add to the classification. Rate classifications are subject to change without notice. All UPS Ground shipments on Wells account will be subjected to a shipping and handling fee. We encourage customers to ship on their UPS Ground account to avoid charges.

Freight Damage

DO NOT SIGN for equipment until you have thoroughly inspected it for noticeable freight damage. If damages are identified, please indicate damaged item(s) on the delivery receipt.

Noticeable Freight Damage -

If an order is delivered with noticeable damage, DO NOT ACCEPT THE ITEM, note damages on the delivery receipt and refuse delivery of damaged item(s). Contact Star Holdings Group immediately at orders@starholdingsgrp.com or call 800-264-7827. The consignee is responsible for notifying the factory of any damages. Please include your name, item(s) damaged, serial number (if applicable), description of damage, and photographs (if possible). Damaged shipments originating from a Star Holdings Group facility to the original consignee must be reported within 24 hours of delivery. Shipments originating from dealer stock which result in freight damage must be handled through the dealership.

Concealed Freight Damage -

All items must be inspected immediately upon delivery for any signs of damage. If an item shows signs of damage upon opening, immediately contact Star Holdings Group at orders@starholdingsgrp.com or call 800-264-7827. The damage must be reported to Star Holdings Group up to 5-days from the date of delivery. Please include your name, item(s) damaged, serial number (if applicable), description of damage, and photographs (if possible). The damaged item needs to be photographed and all packing and box materials must be kept for inspection by the freight carrier. Damaged shipments originating from a Star Holdings Group facility to the original consignee must be reported up to 5-days of delivery. Shipments originating from dealer stock which result in freight damage must be handled through the dealership.



Ventless Solutions





WVU Universal Ventless Hoods

VCS 2000 Ventless Cooking Systems

- Convection Oven Base
- Drawer Warmer Base
- Cabinet Base

Canopy Ventless Hoods

Countertop Ventless Hoods

Compact Ventless Hoods with Fryer









Why Go Ventless?

Wells Ventless Solutions are a great alternative to traditional Type-1 ventilation for several reasons:



SOLUTIONS

- Historic buildings prohibit traditional ducted hoods and/or rooftop fans for ventilation
- Extensive duct-work for traditional hoods may be cost prohibitive in high-rise buildings, stadiums, and arenas
- ✓ Many building designs including malls, food courts, airports, etc., do not lend themselves to traditional hood installations
- ✓ Ventless hoods are considered equipment and may be depreciated quickly, providing a vaulable tax benefit
- ✓ Ventless hoods are a portable asset making them a perfect solution for leased spaces
- ✓ If no extra hood space is available, Wells Ventless Solutions create the added capacity allowing for higher volume production and/or menu expansion















Why Go Ventless?

Wells Ventless Solutions are ideal for all kinds of foodservice...

Wells Ventless Solutions offerings do not need to be vented outside, making these hoods ideal for locations where traditional Type-1 hoods aren't an option Wells Ventless is also a great solution when outside vented hoods are cost-prohibitive



- WVU Universal Ventless Hoods
- VCS 2000 <u>Ventless Cooking Systems</u>
- Compact <u>Ventless Fryers</u>
- Canopy <u>Ventless Hood</u>
- Countertop <u>Ventless Hood</u>

WVU Universal Ventless Hoods

WVU Universal ventless pricing and specs on page 5

WVU Universal Ventless Hoods

Wells Universal Ventless Hood Systems (WVU) allow you to use almost any commercial electric cooking equipment without the need for traditional Type-1 ventilation

- The flexibility to place a wide variety of electric cooking equipment under Universal Ventless Hoods
- Hood fits through a standard 36" opening
- Stainless steel stands are included with WVU models
- Hood can be directly externally vented
- Ceiling mount option available

SOLUTIONS

horizontal clean air

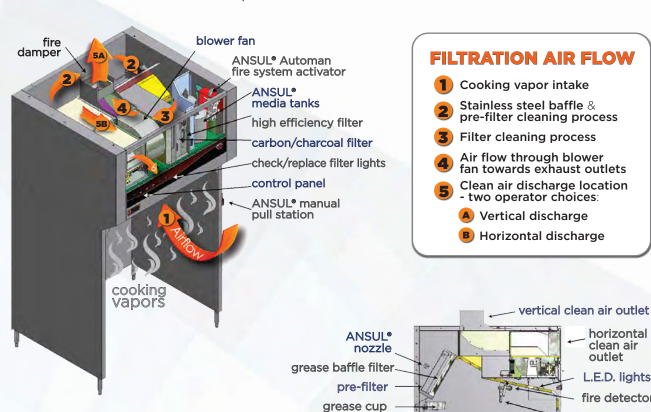
L.E.D. lights

fire detector

outlet

ANSUL® nozzle

 WVU ventless hoods all feature a self-contained air filtration system and ANSUL® fire suppression feature



4-STAGE FILTRATION

STAGE 1 Stainless steel baffle filter

Fire rated pre-filter STAGE 2

STAGE 3 High-efficiency air filter

STAGE 4 Carbon/charcoal filter

left front side view

WVU Universal Ventless Hoods

WVU Universal ventless pricing and specs on page 5



WVU Universal Ventless Hoods

SOLUTIONS

WVU Universal Ventless Hoods contain a self-contained air filtration system and ANSUL® fire supression system

Place electric ovens, hot plates, fryers, ranges, woks, griddles, steamers, combi ovens, fryers, induction hot plates and more under WVU models

WVU MODELS

all kitchen equipment sold separately from WVU units

WVU-26

Place equipment up to 24" wide under hood





WVU-48

Place up to 48" of equipment under hood



WVU-72

Place up to 72" of equipment under hood



WVU-96

Place up to 96" of equipment under hood



WVU Universal Ventless Hoods



SOLUTIONS

WVU Universal Ventless Hoods

WVU - Universal Ventless Hoods

Model No.	Description Hood Specs	Overall Size W x D x H [in]	Voltage	Phase	Amps	Ship Wt. [lb]	Price
WVU-26	Universal Ventless Hood for single appliance Up to 26"cooking zone (660mm)	31 x 42.5 x 80	208/240	1	6	553	\$38,166
WVU-48 CULUS CULUS NSPANSI 2 ULTUS ULTUS CALIFORNIA NOS SYSTEM FULL NO. MISSESS SYSTEM FULL NO. MISSESS	Universal Ventless Hood for multiple appliances Up to 48"cooking zone (1,220mm)	61.9 x 50 x 120	208/240	1	3.5	890	\$61,376
WVU-72 CUBS CUBS NSFANS 2 UL710 UL710 CATEGORY THE ENGLISHME	Universal Ventless Hood for multiple appliances Up to 72"cooking zone (1,829mm)	87.9 x 50 x 120	208/240	1	3.5	1,500	\$80,224
WVU-96 SANSTANSI 2 ULTUB ULTUB CATEGORY TAXT RECENCIL ATTING ONTEN FILE NO Milesee	Universal Ventless Hood for multiple appliances with stand. Up to 96" cooking zone (2,438mm)	113.9 x 50 x 120	208/240	1	8	2,004	\$112,393

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- SEE SPECIFICATION SHEET FOR APPLIANCE LIMITATIONS | ELECTRIC APPLIANCES ONLY
- ALL VENTLESS MODELS ARE **NON-RETURNABLE**
- SEE PAGE 11 FOR WVU EXTENDED WARRANTY OPTION
- SEE PAGE 11 FOR REPLACEMENT FILTERS & ACCESSORIES







VCS2000 Series Ventless Cooking Systems

VCS 2000 pricing and specs on pages 8-10



VCS 2000 Ventless Cooking Systems

SOLUTIONS

Ventless Cooking Systems (VCS) have everything you need in one complete package. Wells has combined electric cooking equipment, ventilation, and fire protection making it easier to cook anywhere.

VCS models equipped with cooking equipment built right in to the ventless hood system. This gives you the opportunity to "set up shop" in any well-ventilated room, and/or expand your production with a wide variety of equipment configurations

- All-in-one ventless systems include ventilation, fire protection, and cooking equipment
- 1Ø or 3Ø. 3Ø models have single point connection w/ cord & plug
- Various voltages available
- Interlock system this safeguard will not power heating elements if filters are not in place

VCS EVERYTHING IN ONE COMPLETE PACKAGE

- Cooking equipment
- √ Ventilation
- **✓** Fire protection



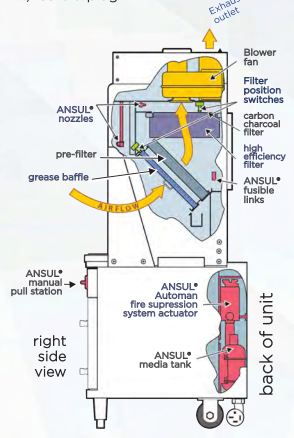


WVO2HFG

SELF CONTAINED Air Filtration & Fire-Supression Hood System

COOKTOP Griddle+ 2 French Hot Plates

BASE Convection Oven



4-STAGE FILTRATION

STAGE 1 Stainless steel baffle filter

STAGE 2 Fire rated pre-filter

STAGE 3 High-efficiency air filter

STAGE 4 Carbon/charcoal filter

VCS2000 Series **Ventless Cooking Systems**

VCS 2000 pricing and specs on pages 8-10

SOLUTIONS

VCS 2000 BASE OPTIONS

- CONVECTION OVEN BASE
- DRAWER WARMER BASE (2-DRAWER)
- 2-DOOR CABINET BASE





WVG136 COOKTOP Large SELF Griddle CONTAINED **BASE** Air Filtration & Fire-Supression 2-door **Hood System** Cabinet

VCS with Half-Size CONVECTION OVEN BASE



WVO2HFG **GRIDDLE** w/ 2 FRENCH HOT PLATES CONVECTION OVEN BASE



WVO4HE 4 FRENCH **HOT PLATES** CONVECTION OVEN BASE



WVOG136 **LARGE GRIDDLE** CONVECTION OVEN BASE

VCS w/ Convection Oven Base pricing and specs on pg 8

VCS with DRAWER WARMER BASE (2-DRAWER)



WV2HGRW **GRIDDLE** w/ 2 FRENCH **HOT PLATES** DRAWER WARM. BASE



WVFGRW GRIDDLE w/ 15 lb. FRYER DRAWER WARM. BASE



WVG136RW LARGE **GRIDDLE** DRAWER WARM. BASE



WV4HFRW 4 FRENCH **HOT PLATES** DRAWER WARM. BASE

VCS w/ Drawer Warmer Base pricing and specs on pg 9

VCS with 2-DOOR CABINET BASE



WV2HG **GRIDDLE** w/ 2 FRENCH **HOT PLATES** 2-DOOR CABINET BASE



WVFG GRIDDLE w/ 15 lb. FRYER 2-DOOR CABINET BASE



WVG136 LARGE GRIDDLE CABINET BASE



WV4HF 4 FRENCH **HOT PLATES** CABINET BASE

VCS w/ 2-Door Cabinet Base pricing and specs on pg 10



VCS2000 Series **Convection Oven Base**







VCS EVERYTHING IN ONE COMPLETE PACKAGE

- **✓ Ventilation**
- **✓** Fire protection

VCS 2000 with Convection Oven Base

Model No.	Description	Voltage	Phase	kW	Size W x D x H [in]	Ship Wt. [lb]	Cubic Feet	Price	
c (UL) us	GRIDDLE with 2 FRENCH TOP HOT PLATES COOKING PLATFORM								
WVO-2HFG 208V, 1-phase	Griddle with two French Hot Plates	208	1	12.8	42-3/8 x 34-5/8 x 80-9/16	754	82	\$92,688	
WVO-2HFG 208V, 3-phase	Griddle with two French Hot Plates	208	3	12.8	42-3/8 x 34-5/8 x 80-9/16	754	82	\$92,688	
WVO-2HFG 240V, 3-phase	Griddle with two French Hot Plates	240 3 12.8 42-3/8 x 34-5/8 x 80-9/16 754		12.8 42-3/8 x 34-5/8 x 80-9/16		754	82	\$92,688	
c UL us	4 FRENCH TOP HOT PLATES	COOKI	NG PLA	TFOR	M				
WVO-4HF 208V, 1-phase	4 French Hot Plates	208	1	11.5	42-3/8 x 34-5/8 x 80-9/16	680	82	\$90,117	
WVO-4HF 208V, 3-phase	4 French Hot Plates	208	3	11.5	42-3/8 x 34-5/8 x 80-9/16	680	82	\$90,117	
WVO-4HF 240V, 1-phase	4 French Hot Plates	240	1	14.1	42-3/8 x 34-5/8 x 80-9/16	680	82	\$90,117	
c UL) us	SINGLE LARGE GRIDDLE CO	OOKING	PLATF	ORM					
WVO-G136 208V, 1-phase	Single, large Griddle Cooktop	208	1	12.2	42-3/8 x 34-5/8 x 80-9/16	793	82	\$95,180	
WVO-G136 208V, 3-phase	Single, large Griddle Cooktop	208	3	12.2	42-3/8 x 34-5/8 x 80-9/16	793	82	\$95,180	
CONVECTION OVEN BASE - ALL 3Ø UNITS SHIP with NEMA 15-60P, 60H7 ONLY									

Convection oven base - all 3Ø Units ship with Nema 15-60p, 60Hz only

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- ALL VENTLESS MODELS ARE NON-RETURNABLE
- SEE PAGE 11 FOR REPLACEMENT FILTERS & ACCESSORIES



VCS 2000 Series **Drawer Warmer Base** (2-drawer)





- ✓ Cooking equipment
- **✓ Ventilation**
- **✓** Fire protection



VCS 2000 with 2-Drawer Warmer Base

Model No.	Description	Voltage	Phase	kW	Size W x D x H [in]	Ship Wt. [lb]	Cubic Feet	Price	
c UL us	GRIDDLE with 2 FRENCH TOP HOT PLATES COOKING PLATFORM								
WV2HGRW1	Griddle with 2-French Hot Plates 208/240 1 8.7 42-3/8 x 35-3/8 x 7					775	82	\$86,651	
c UL us	GRIDDLE with 15 LB FRYE	R							
WVFGRW-2081	Griddle with Fryer	208	1	11.5	42-3/8 x 35-3/8 x 79-1/8	738	82	\$88,093	
WVFGRW-208	Griddle with Fryer	208	3	11.5	42-3/8 x 35-3/8 x 79-1/8	738	82	\$88,093	
c UL us	SINGLE LARGE GRIDDLE	COOKING	PLATFO	ORM					
WVG136RW1	Griddle Large Cooktop	208/240	1	7.3/9.5	42-3/8 x 35-3/8 x 77- ³ /16	738	77	\$81,588	
WVG136RW	136RW Griddle Large Cooktop 208/240 3	3	7.3/9.5	42-3/8 x 35-3/8 x 77- ³ /16	738	77	\$81,588		
c UL us	4 FRENCH TOP HOT PLATI	E COOKIN	G PLAT	FORM					
WV4HFRW-2081	4 French Hot Plates Cooktop	208/240	1	7/9.1	42-3/8 x 35-3/8 x 77-1/4	655	77	\$79,446	
WV4HFRW	WV4HFRW 4 French Hot Plates Cooktop			7/9.1	42-3/8 x 35-3/8 x 77-1/4	655	77	\$79,446	
DRAWER WAR	DRAWER WARMER BASE - ALL 3Ø UNITS SHIP with NEMA 15-60P, 60HZ ONLY								

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- ALL VENTLESS MODELS ARE NON-RETURNABLE
- SEE PAGE 11 FOR REPLACEMENT FILTERS & ACCESSORIES



VCS2000 Series **Double-door Cabinet Base**



SOLUTIONS



- ✓ Cooking equipment
- **✓** Ventilation
- **✓** Fire protection





VCS 2000 with Double-Door Cabinet Base

Model No.	Description	Voltage	Phase	kW	Size W x D x H [in]	Ship Wt. [lb]	Cubic Feet	Price
c UL us	GRIDDLE with 2 FRENCH TOP HOT PLATES COOKING PLATFORM							
WV2HG-2083	Griddle with 2-French Hot Plates 208 3 8 42-3/8 x 35-3/8 x 79-1/8					657	82	\$72,437
WV2HG-2403	Griddle with 2-French Hot Plates	240	3	9.9	42-3/8 x 35-3/8 x 79-1/8	657	82	\$72,437
c UL us	GRIDDLE with 15 LB FRYER							
WVFG-2083	Griddle with Fryer Cooktop	pp 208 3 10.8 42-3/8 x 35-3/8 x 79-1/8		656	82	\$76,915		
c UL us	SINGLE LARGE GRIDDLE	COOKING P	LATFORM	1				
WVG1361	Large Griddle Cooktop	208/240	1	7.9/9.5	42-3/8 x 35-3/8 x 77- ³ /16	664	77	\$71,268
WVG1363	G1363 Large Griddle Cooktop 208/240 3 7.9/9.5 42-3/8 x 35		42-3/8 x 35-3/8 x 77- ³ /16	664	77	\$71,268		
c UL us	4 FRENCH TOP HOT PLATE	E COOKING	PLATFOR	RM				
WV4HF	V4HF 4 French Hot Plates Cooktop 208/240 3 6.2/8.4 42-3/8 x 35-3/8 x 77-1/4				565	77	\$70,101	

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- ALL VENTLESS MODELS ARE **NON-RETURNABLE**
- SEE PAGE 11 FOR REPLACEMENT FILTERS & ACCESSORIES



Universal Ventless & VCS Accessories

Part No.	Description	Ship Wt [lb]	Price							
UNIVERSAL VI	UNIVERSAL VENTLESS HOOD ACCESSORIES									
WV48-BPK	Stainless steel back panel kit for WVU-48 (part # WL0678)	-	\$1,520							
WV72-BPK	Stainless steel back panel kit for WVU-72 (part # WL0792)	-	\$1,905							
WV96-BPK	Stainless steel back panel kit for WVU-96 (part # WL0679)	-	\$1,964							
EXTENDED WA	EXTENDED WARRANTY - Universal Ventless Hoods (WVU) & Canopy Ventless Hoods (WVC)									
UVWARR	Extended Warranty offering for Universal Ventless Hoods (WVU) & Canopy Ventless Hoods (WVC). Purchase additional 1-year (parts & labor), extends warranty to 2-years. Must be purchased w/ unit.	-	\$3,136							
VCS2000 VENT	TLESS COOKING SYSTEM ACCESSORIES									
22649	Rear Leg Kit, (2) rear legs used when remote fire pull station is field installed on all VCS-2000 Models	5	\$595							
22650	Caster Kit, 2 swivel casters with brakes to replace front legs where remote fire pull station is not required	6	\$785							
21376	Oven Rack for WVOC models	4	\$188							

Universal Ventless & VCS Filters

Part No.	Description	Price
UNIVERSAL VENT	TLESS HOOD - FILTERS	
WVU-26	REQUIRES ONE CHARCOAL FILTER PACK ONLY	
WL0107	CHARCOAL FILTER PACK	\$2,466
WVU-48	REQUIRES TWO PRE-FILTERS AND ONE CHARCOAL F	ILTER PACK
22618	PRE-FILTER	\$315
23312	CHARCOAL FILTER PACK	\$2,998
WVU-72	REQUIRES TWO PRE-FILTERS AND TWO CHARCOAL F	ILTER PACKS
22618	PRE-FILTER	\$315
WL0711	CHARCOAL FILTER PACK	\$2,466
WVU-96	REQUIRES FOUR PRE-FILTERS AND TWO CHARCOAL	FILTER PACKS
22618	PRE-FILTER	\$315
23312	CHARCOAL FILTER PACK	\$2,998
VCS200 VENTLES	SS COOKING SYSTEMS - FILTERS	
ALL MODELS	REQUIRES ONE PRE-FILTER AND ONE CHARCOAL FIL	TER PACK
22618	PRE-FILTER	\$315
22619	CHARCOAL FILTER PACK	\$2,148
CANOPY STYLE H	HOODS - FILTERS	
WVC-46, WVC-46X	REQUIRES ONE PRE-FILTER AND ONE CHARCOAL FIL	TER PACK
23324	PRE-FILTER	\$301
23325	CHARCOAL FILTER PACK	\$1,734
COUNTERTOP VE	NTLESS - FILTERS	
WVU-31CT	REQUIRES ONE PRE-FILTER AND ONE CHARCOAL FIL	TER PACK
22618	PRE-FILTER	\$315
WL0422	CHARCOAL FILTER PACK	\$2,466
VENTLESS FRYE	R SYSTEMS - FILTERS	
WVAE55	REQUIRES ONE HIGH-EFFICIENCY FILTER AND ONE C	HARCOAL FILTER
22402	HIGH-EFFICIENCY FILTER	\$1,243
22403	CHARCOAL FILTER	\$673



Charcoal Filter Pack



Pre-Filter



Stainless Baffle Filter



Compact Ventless Hood with Auto-Lift Fryer



HIGH-CAPACITY VENTLESS HOOD with OPEN AUTO-LIFT FRYERS

Ventless w/ fryer pricing and specs on page 13

Wells countertop, oven canopy hood, and ventless fryers are designed for high-production in small spaces

WVAE55 MODELS

- Automatic temperature controls ensure precise and even temperatures
- Automatic basket lifts for handling safety
- Built-in oil filtration
- Cords and plugs provided on 3Ø models

HIGHEST VOLUME THROUGH-PUT IN A NARROW FOOTPRINT

HOOD + FRYER COMBINATION W/AUTO BASKET LIFT

55 LB OIL CAPACITY



Ventless w/ fryer pricing and specs on page 13

Compact Ventless Hood with Auto-Lift Fryer





WVAE55FC

EVERYTHING IN ONE COMPLETE PACKAGE

- ✓ Auto-Lift Fryer
 ✓ Ventilation
 ✓ Fire protection
- **⊘** Built-In Oil Filtration



Ventless Hood with Open Auto-Lift Fryers

Model No.	Description	Voltage	Phase	kW	Size W x D x H [in]	Ship Wt. [lb]	Cubic Feet	Price
c UL us	VENTLESS HOOD & 50 lb FRYER w/ Solid State Computer Control							
WVAE55FC2081	50 lb Fryer w/ Solid State Computer Control	208V	1	11.3	15- ¹³ /16 x 43- ¹¹ /16 x 76-3/8	525	60	\$68,154
WVAE55FC2083	50 lb Fryer w/ Solid State Computer Control	208V	3	17	15- ¹³ /16 x 43- ¹¹ /16 x 76-3/8	525	60	\$68,154
WVAE55FC2401	50 lb Fryer w/ Solid State Computer Control	240V	1	11.3	15- ¹³ /16 x 43- ¹¹ /16 x 76-3/8	525	60	\$68,154
WVAE55FC2403	50 lb Fryer w/ Solid State Computer Control	240V	3	17	15- ¹³ /16 x 43- ¹¹ /16 x 76-3/8	525	60	\$68,154

NOTES:

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- ALL VENTLESS MODELS ARE **NON-RETURNABLE**
- SEE PAGE 11 FOR REPLACEMENT FILTERS & ACCESSORIES

Open Auto-Lift Fryer Accessories

Part No.	Description	Ship Weight [lb]	Price
22692	REAR LEG KIT, (2) REAR LEGS TO BE USED WHEN REMOTE FIRE PULL STATION IS FIELD INSTALLED ON WVPE & WVAE MODELS	4	\$583
22913	FULL SIZE FRYER BASKET (WVAE55F/FS)	-	\$2,170
21647	HEATING ELEMENT CLEANING BRUSH	-	\$249
22516	FRYPOT CLEANING BRUSH	-	\$125
22402	HIGH-EFFICIENCY FILTER	8	\$1,243

Canopy & Countertop Ventless Hoods

COUNTERTOP UNIVERSAL VENTLESS HOOD

Countertop pricing and specs on page 15

Universal - place on a countertop

WVU-31CT

- Type I, UL710B compliant
- Accommodates up to 31" of appliances
- Completely self-contained, 4-stage filtration system
- ANSUL ready, indcluding factory installed piping, nozzles, and heat sensors - external mounted ANSUL done by third-party
- Ideal for placing on top of a counter

PLACE on COUNTERTOP





WVC-46





CANOPY HOOD

Hood designed to accommodate electric convection, combi, bakery, and cook & hold ovens

Canopy & Countertop Ventless Hoods

CANOPY HOOD

Hood designed to accommodate electric convection, combi, bakery, and cook & hold ovens







COUNTERTOP HOOD



Canopy & Countertop Ventless Hoods

Model No.	Description Hood Specs	Overall Size W x D x H [in]	Voltage	Phase	Amps	Ship Wt. [lb]	Price
WVC-46	Canopy Hood with on-board fire ANSUL Designed for all oven types	46 x 52-1/3 x 27-18/25	208/240	1	3.5	675	\$44,009
WVU-31CT	Universal Countertop Hood for multiple appliances	31-1/5 x 34-2/5 x 57	208/240	1	3.5	445	\$32,402

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- SEE SPECIFICATION SHEET FOR APPLIANCE LIMITATIONS | ELECTRIC APPLIANCES ONLY
- ALL VENTLESS MODELS ARE NON-RETURNABLE
- SEE PAGE 11 FOR WVU & WVC EXTENDED WARRANTY OPTION
- SEE PAGE 11 FOR REPLACEMENT FILTERS & ACCESSORIES







Built-In & Drop-In Warmers

MODULAR DRY WELL WARMERS
SINGLE, TWO, THREE, FOUR, AND FIVE PAN WARMERS
RECTANGULAR & ROUND WARMERS
HALF-SIZE PAN WARMERS
COOK N' HOLD
BAIN MARIE WARMERS



Built-In & Drop-In Warmers



MODULAR DRY WELL WARMER	18-19
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BAIN MARIE STYLE WARMERS	36-37
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BUILT-IN/DROP-IN WARMER ACCESSORIES	39



MODULAR DRY WELL WARMER



Constructed in the U.S.A. with a corrosion-resistant type 430 stainless steel body Units include factory-attached infinite controls for each individual well

Same sizes as Wells MOD Series for easy replacement. One model for all pan depths

Dry Well Modular Warmers

Section 1	Model No.	# of Dry Wells	Description	Size Width (top width) x Depth x Height (below surface) [in]	Ship Wt [lb]	Price			
6	S (Jr)	Modular Dry V	Modular Dry Well Warmers						
S. A. S. A.	MDW100	SINGLE WELL	Infinite Control (1 control) 208/240V, 1Ø, 610/800W	14-4/5 x 20 x 11- 9/10	34	\$4,473			
W 10	MDW200	TWO WELLS	Infinite Control (2 controls) 208/240V, 1Ø, 1220/1600W	29-1/2 x 20 x 11- 9/10	63	\$8,165			
	MDW300	THREE WELLS	Infinite Control (3 controls) 208/240V, 3Ø, 1830/2400W	43-1/2 x 20 x 11- 9/10	160	\$10,509			
The same	MDW400	FOUR WELLS	Infinite Control (4 controls) 208/240V, 3Ø, 2440/3200W	57-1/2 x 20 x 11- 9/10	185	\$14,309			
4	MDW500	FIVE WELLS	Infinite Control (5 controls) 208/240V, 3Ø, 3050/4000W	71- ¹ /2 x 20 x 11-9/10	210	\$16,919			

MODULAR DRY WELL WARMER

hold Warm food without water

WHY GO DRY?

Save 500 gallons water / year per model

Save \$500 / year in labor costs per model

Save \$2,000 in system installation costs

Save up to 50% in energy costs!

SAVE ON INSTALLATION & OPERATIONAL COSTS

NO messy water or steam

NO plumbing required

NO sanitation issues

NO corrosion

NO water piped to unit

NO fill faucet

NO drains or plumbing

NO floor sink

MDW300







WELLS



Single-Pan, Top Mount Modular Warmer

The original modular warmers from Wells feature all stainless steel deep-drawn construction for maximum strength and durability. Fully insulated construction saves energy while maintaining precise temperatures





Single-Pan Top-Mount Modular Warmers



Model No.	Description	Size W x D [in]	Ship Wt. [lb]	Cubic Feet	Price
c UL us	SINGLE PAN 12" x 20", TOP	MOUNT			
MOD100-120 MOD100-208/240	Infinite Control 120V, 1Ø, 1200W 208/240V, 1Ø, 900/1200W	13-3/4 x 21-3/4	24	4.15	\$1,779
MOD100D-120 MOD100D-208/240	Infinite Control, with Drain 120V, 1Ø, 1200W 208/240V, 1Ø, 900/1200W	13-3/4 x 21-3/4	24	4.15	\$1,968
MOD100T-120 MOD100T	Thermostat control 120V, 1Ø, 1650W 208/240V, 1Ø, 1240/1650W	13-3/4 x 21-3/4	24	4.15	\$1,896
MOD100TD-120	Thermostat control, with Drain 120V, 1Ø, 1650W	13-3/4 x 21-3/4	24	4.15	\$1,898
MOD100TD-208/240	Thermostat control, with Drain 208/240V, 1Ø, 1240/1650W	13-3/4 x 21-3/4	24	4.15	\$1,898
MOD100TD-230	Thermostat control, with Drain 220-240V, 1Ø, 1650W	13-3/4 x 21-3/4	24	4.15	\$2,169
MOD100TDAF	Autofill, Thermostat control, with Drain 208/240V, 1Ø, 1240/1650W each	14-3/4 x 23-1/2	30	4.15	\$3,585
	6-ft Cord & Plug for Thermostatic Control M	odels Only (MOD100s in 120V, 20	08/240V)		\$318
c UL us	SINGLE PAN 12" x 27", TOP	MOUNT			
MOD127T	Thermostat control 208/240V, 1Ø, 1240/1650W each	14-3/4 x 30-1/2	25	5.2	\$2,560
MOD127TD	Thermostat control, with Drain 208/240V, 1Ø, 1240/1650W each	14-3/4 x 30-1/2	25	5.2	\$2,845
MOD127TDAF	Autofill, Thermostat control, with Drain 208/240V, 1Ø, 1240/1650W each	14-3/4 x 30-1/2	30	5.2	\$4,345

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- SLOPE-TOP ADAPTERS (pg 38)

- EXPORT MODELS CANNOT BE RETURNED
- DROP-IN WARMER ACCESSORIES (pg 39)
- AUTOFILL models require a water connection. For details refer to the the manual (operation & installation instructions.)





Two-Pan, Top Mount Modular Warmer

- Wellslok[™] standard
- · With or without drains & manifolds
- extra deep for (4) each 1/3-sized pans per well



Two-Pan Top-Mount Modular Warmers

Model No.	Description	Size W x D [in]	Ship Wt. [lb]	Cubic Feet	Price		
c (UL) us	TWO PAN 12" x 20", TOP MOUNT						
MOD200	Infinite control 208/240V, 1Ø, 900/1200W each	29-1/2 x 23-5/8	51	7.89	\$4,419		
MOD200D	Infinite control, with Drain 208/240V, 1Ø, 900/1200W each	29-1/2 x 23-5/8	51	7.89	\$4,737		
MOD200DM	Infinite control, with Drain Manifold 208/240V, 1Ø, 900/1200W each	29-1/2 x 23-5/8	51	7.89	\$4,865		
MOD200T	Thermostat control 208/240V, 1Ø, 1240/1650W each	29-1/2 x 23-5/8	51	7.89	\$4,717		
MOD200TD	Thermostat control, with Drain 208/240V, 1Ø, 1240/1650W each	29-1/2 x 23-5/8	53	7.89	\$5,168		
MOD200TDM	Thermostat control, with Drain Manifold 208/240V, 1Ø, 1240/1650W	29-1/2 x 23-5/8	51	7.89	\$4,826		
MOD200TDMAF	Autofill, Thermostat control with Drain Manifold, 208/240V, 3Ø (1Ø), 1240/1650W each	29-1/2 x 23-5/8	65	7.89	\$6,904		
MOD200TDAF	Autofill, Thermostat control with Drain 208/240V, 3Ø (1Ø), 1240/1650W each	29-1/2 x 23-5/8	65	7.89	\$6,807		
c UL us	TWO PAN 12" x 27", TOP MOUNT						
MOD227TDM	Thermostat control, with Drain Manifold 208/240V, 1Ø , 1240/1650W each	29-1/2 x 30-9/16	65	10.15	\$6,532		
MOD227TDMAF	Autofill, Thermostat control, with Drain Manifold, 208/240V, 3Ø (1Ø), 1240/1650W each	29-1/2 x 30-9/16	65	10.15	\$8,160		

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- EXPORT MODELS CANNOT BE RETURNED
- SLOPE-TOP ADAPTERS (pg 38)
- DROP-IN WARMER ACCESSORIES (pg 39)
- AUTOFILL models require a water connection. For details refer to the the manual (operation & installation instructions.)







Three-Pan, Top Mount **Modular Warmer**



Three-Pan Top-Mount Modular Warmers

Model No.	Description	Size W x D [in]	Ship Wt. [lb]	Cubic Feet	Price
c (UL) us	THREE PAN 12" x 20", TOP MOUN	Т			
MOD300	Infinite control 208/240V, 3Ø (1Ø), 900/1200W each	43-1/2 x 23-5/8	73	10.54	\$5,750
MOD300D	Infinite control, with Drain 208/240V, 3Ø (1Ø), 900/1200W each	43-1/2 x 23-5/8	74	10.54	\$6,438
MOD300DM	Infinite control, with Drain Manifold 208/240V, 3Ø (1Ø), 900/1200W each	43-1/2 x 23-5/8	78	10.54	\$6,543
MOD300T	Thermostat control 208/240V, 3Ø (1Ø), 1240/1650W each	43-1/2 x 23-5/8	75	10.54	\$6,248
MOD300TD	Thermostat control, with Drain 208/240V, 3Ø (1Ø), 1240/1650W each	43-1/2 x 23-5/8	75	10.54	\$6,977
MOD300TDM	Thermostat control, with Drain Manifold 208/240V, 3Ø (1Ø), 1240/1650W	43-1/2 x 23-5/8	78	10.54	\$6,692
MOD300TDMAF	Autofill, Thermostat control with Drain Manifold 208/240V, 3Ø (1Ø), 1240/1650W each	43-1/2 x 23-5/8	90	10.54	\$8,901
MOD300TDAF	Autofill, Thermostat control with Drain, 208/240V, 3Ø, 1240/1650W each	43-1/2 x 23-5/8	90	10.54	\$8,518
c (UL) us	THREE PAN 12" x 27", TOP MOUN	Т			
MOD327T	Thermostat control 208/240V, 3Ø, 1240/1650W each	43-1/2 x 30-9/16	90	12.45	\$8,308
MOD327TD	Thermostat control, with Drain 208/240V, 3Ø, 1240/1650W each	43-1/2 x 30-9/16	90	12.45	\$8,973
MOD327TDM	Thermostat control, with Drain Manifold 208/240V, 3Ø (1Ø), 1240/1650W each	43-1/2 x 30-9/16	90	12.45	\$9,048
MOD327TDMAF	Autofill, Thermostat control, with Drain Manifold, 208/240V, 3Ø (1Ø), 1240/1650W each	43-1/2 x 30-9/16	90	12.45	\$10,676

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- EXPORT MODELS CANNOT BE RETURNED
- SLOPE-TOP ADAPTERS (pg 38) • DROP-IN WARMER ACCESSORIES (pg 39)
- AUTOFILL models require a water connection. For details refer to the the manual (operation & installation instructions.)





Four-Pan, Top Mount Modular Warmer

MOD427TDM





Four-Pan Top-Mount Modular Warmers

Model No.	Description	Size W x D [in]	Ship Wt. [lb]	Cubic Feet	Price
c UL us	FOUR PAN 12" x 20", TOP MOUNT				
MOD400	Infinite control 208/240V, 3Ø (1Ø), 900/1200W each	57-1/2 x 23-5/8	95	13.56	\$7,675
MOD400D	Infinite control, with Drain 208/240V, 3Ø (1Ø), 900/1200W each	57-1/2 x 23-5/8	95	13.56	\$8,816
MOD400DM	Infinite control, with Drain Manifold 208/240V, 3Ø (1Ø), 900/1200W each	57-1/2 x 23-5/8	98	13.56	\$9,535
MOD400T	Thermostat control 208/240V, 3Ø (1Ø), 1240/1650W each	57-1/2 x 23-5/8	98	13.56	\$8,087
MOD400TD	Thermostat control, with Drain 208/240V, 3Ø (1Ø), 1240/1650W each	57-1/2 x 23-5/8	105	13.56	\$9,301
MOD400TDM	Thermostat control, with Drain Manifold 208/240V, 3Ø (1Ø), 1240/1650W	57-1/2 x 23-5/8	105	13.56	\$9,063
MOD400TDAF	Autofill, Thermostat control with Drain, 208/240V, 3Ø, 1240/1650W each	57-1/2 x 23-5/8	112	13.56	\$11,986
MOD400TDMAF	Autofill, Thermostat control with Drain Manifold 208/240V, 3Ø (1Ø), 1240/1650W each	57-1/2 x 23-5/8	112	13.56	\$11,603
MOD400TDMAFS	Autofill, Single control panel, Thermostat control with Drain Manifold 208/240V, 3Ø (1Ø), 1240/1650W each	57-1/2 x 23-5/8	112	13.56	\$11,603
c UL us	FOUR PAN 12" x 27", TOP MOUNT				
MOD427TDM	Thermostat control, with Drain Manifold 208/240V, 3Ø (1Ø), 1240/1650W each	57-1/2 x 30-9/16	112	15.85	\$12,134
MOD427TDMAF	Autofill, Thermostat control, with Drain Manifold 208/240V, 3Ø (1Ø), 1240/1650W each	57-1/2 x 30-9/16	112	19.15	\$13,888
MOD427TDMAF1	Autofill, Single control panel, Thermostat control, with Drain Manifold 208/240V, 3Ø (1Ø), 1240/1650W each	57-1/2 x 30-9/16	124	19.15	\$13,888

NOTES:

- SPECIFY VOLTAGE, PHASE, CYCLE and CONTROL PANEL (SINGLE or DOUBLE) ON ALL ORDERS
- EXPORT MODELS CANNOT BE RETURNED
- SLOPE-TOP ADAPTERS (pg 38)
- DROP-IN WARMER ACCESSORIES (pg 39)
- AUTOFILL models require a water connection. For details refer to the the manual (operation & installation instructions.)

MODEL KEY

LETTER	OPTION
T	THERMOSTAT CONTROLS
U	UL APPROVED
С	CORD & PLUG
I	INSULATED
D	DRAIN
AF	Auto Fill



Five-Pan, Top Mount Modular Warmer





Five-Pan Top-Mount Modular Warmers

Model No.	Description	Size W x D [in]	Ship Wt. [lb]	Cubic Feet	Price
c UL us	FIVE PAN 12" x 20", TOP MOUNT				
MOD500	Infinite control 208/240V, 3Ø (1Ø), 900/1200W each	71-1/2 x 23-5/8	105	16.57	\$9,619
MOD500D	Infinite control, with Drain 208/240V, 3Ø (1Ø), 900/1200W each	71-1/2 x 23-5/8	116	16.57	\$10,718
MOD500DM	Infinite control, with Drain Manifold 208/240V, 3Ø (1Ø), 900/1200W each	71-1/2 x 23-5/8	118	16.57	\$11,751
MOD500T	Thermostat control 208/240V, 3Ø (1Ø), 1240/1650W each	71-1/2 x 23-5/8	116	16.57	\$10,041
MOD500TD	Thermostat control, with Drain 208/240V, 3Ø (1Ø), 1240/1650W each	71 1/2 x 23 5/8	116	16.57	\$11,626
MOD500TDM	Thermostat control, with Drain Manifold 208/240V, 3Ø (1Ø), 1240/1650W	71-1/2 x 23-5/8	122	16.57	\$11,106
MOD500TDMAF	Autofill, Thermostat control with Drain Manifold 208/240V, 3Ø (1Ø), 1240/1650W each	71-1/2 x 23-5/8	136	16.57	\$13,931
MOD500TDMAFS	Autofill, Single control panel, Thermostat control with Drain Manifold 208/240V, 3Ø (1Ø), 1240/1650W each	71-1/2 x 23-5/8	126	16.57	\$13,931
c UL us	FIVE PAN 12" x 27", TOP MOUNT				
MOD527TDM	Thermostat control, with Drain Manifold 208/240V, 3Ø (1Ø), 1240/1650W each	71-1/2 x 30-9/16	136	19.15	\$14,860
MOD527TDMAF	Autofill, Thermostat control, with Drain Manifold 208/240V, 3Ø (1Ø), 1240/1650W each	71-1/2 x 30-9/16	232	37.3	\$16,950

NOTES:

- SPECIFY VOLTAGE, PHASE, CYCLE and CONTROL PANEL (SINGLE or DOUBLE) ON ALL ORDERS
- EXPORT MODELS CANNOT BE RETURNED
- SLOPE-TOP ADAPTERS (pg 38)
- DROP-IN WARMER ACCESSORIES (pg 39)
- AUTOFILL models require a water connection. For details refer to the the manual (operation & installation instructions.)

MODEL KEY

LETTER	OPTION
T	THERMOSTAT CONTROLS
U	UL APPROVED
С	CORD & PLUG
I	INSULATED
D	DRAIN
AF	Auto Fill

WELLS



FULLY INSULATED SAVE ROUND WARMERS GREEN!



Round warmer models listed on pages 25 - 29

Choose between round warmer models that are fully insulated around the sides and bottom **or** standard non-insulated models

FULLY INSULATED MODELS SAVE ENERGY & MAY BE INSTALLED IN NON-METAL COUNTERS

ENERGY SAVINGS

Wells INSULATED warmers up to 45% energy savings vs. non-insulated warmers

7% energy savings vs. competitive insulated warmers

FASTER PRE-HEATING

Heats up in less than half the time of insulated warmers

QUICKER RECOVERY

53% less energy required to bring up to temperature vs. non-insulated warmers

22% less energy required to bring up to temp. vs. competitive insulated warmers

LONGER CRITICAL PART LIFE

95% less on/off cycling vs. competitive insulated warmers

LESS HEAT UNDER THE COUNTER



Round Warmers

Round drop-in warmers are available in 4-quart, 8-quart, or 11-quart models with or without drains.

Choose between infinite or thermostatic controls.

Cook & hold models for wet operation only



c **N**us LISTED MODELS WITH INFINITE CONTROLS USE THESE CONTROLS



LISTED MODELS WITH THERMOSTATIC CONTROLS USE THESE CONTROLS (CONDUIT AND ENCLOSED BOX NOT SUPPLIED)



LISTED MODELS WITH THERMOSTATIC CONTROLS USE THESE CONTROLS
ONLY CULUS LISTED MODELS COME WITH CONDUIT AND ENCLOSED CONTROL BOX)



MODEL KEY

LETTER	OPTION
Т	THERMOSTAT CONTROLS
U	UL APPROVED
С	CORD & PLUG
I	INSULATED
D	DRAIN
AF	Auto Fill









Round Warmers, Top Mount, 4-Quart









Round Warmers, Top-Mount, 4-Quart

Approvals	Model No.	Description	Dimensions [in]	Ship Wt. [lb]	Cubic Feet	Price		
	NON-INSULATED, 4-QUART ROUND WARMERS, TOP MOUNT							
c NSF	SS4D 120	4 Quart, Infinite control with DRAIN 120V, 1Ø, 450W	8-1/4" O.D.	6 lb. 2.8 kg	0.82	\$1,397		
c UL us (NSF)	SS4TU 120	4 Quart, Thermostat control 120V, 1Ø, 620/825W, UL APPROVED	8-1/4" O.D.	6 lb. 2.8 kg	0.82	\$1,588		
c UL us (NSF)	SS4TDU	4 Quart, Thermostat control with DRAIN 208/240V, 1Ø, 825W, UL APPROVED	8-1/4" O.D.	6 lb. 2.8 kg	0.82	\$1,671		
c UL us (NSF)	SS4TDU 120	4 Quart, Thermostat control with DRAIN 120V, 1Ø, 825W, UL APPROVED	8-1/4" O.D.	6 lb. 2.8 kg	0.82	\$1,671		
c UL us NSF	SS4TUC	4 Quart, Thermostat control, with CORD and PLUG 208/240V, 1Ø, 620/825W, UL APPROVED	8-1/4" O.D.	6 lb. 2.8 kg	0.82	\$1,720		
	INSULATED, 4-QUART ROUND WARMERS, TOP MOUNT							
c UL us (NSF)	SS4TUCI 120	4 Quart, Thermostat control with CORD and PLUG, INSULATED 120V, 1Ø, 825W, UL APPROVED	8-1/4" O.D.	9.6 lb. 4.4 kg	0.82	\$2,000		

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- DROP-IN WARMER ACCESSORIES (pg 39)
- EXPORT MODELS CANNOT BE RETURNED





Round Warmers, Top Mount, 7-Quart

Round Warmers, Top-Mount, 7-Quart

Approvals	Model No.	Description	Dimensions [in]	Ship Wt. [lb]	Cubic Feet	Price
	NON-INSULA	TED, 7-QUART ROUND WARMERS	, TOP MOUNT			
c NSF	SS8D	7 Quart, Infinite control with DRAIN 208/240V, 1Ø, 338/450W	10-1/16" O.D.	6 lb. 2.8 kg	1.62	\$1,153
c FLI us (NSF)	SS8TD 120	7 Quart, Thermostat control with DRAIN 120V, 1Ø, 825W	10-1/16" O.D.	6 lb. 2.8 kg	1.62	\$1,311
c SN us (NSF)	SS8TD	7 Quart, Thermostat control with DRAIN 208/240V, 1Ø, 620/825W	10- ¹ /16" O.D.	6 lb. 2.8 kg	1.62	\$1,311
c UL us NSF	SS8TU 120	7 Quart, Thermostat control 120V, 1Ø, 825W, UL APPROVED	10-1/16" O.D.	6 lb. 2.8 kg	1.62	\$1,376
c UL us NSF	SS8TU	7 Quart, Thermostat control 208/240V, 1Ø, 620/825W, UL APPROVED	10- ¹ /16" O.D.	6 lb. 2.8 kg	1.62	\$1,376
c UL us (NSF)	SS8TDU 120	7 Quart, Thermostat control with DRAIN 120V, 1Ø, 825W, UL APPROVED	10- ¹ /16" O.D.	6 lb. 2.8 kg	1.62	\$1,544
cUL)us (NSF)	SS8TDU	7 Quart, Thermostat control with DRAIN 208/240V, 1Ø, 620/825W, UL APPROVED	10- ¹ /16" O.D.	6 lb. 2.8 kg	1.62	\$1,544
	INSULATED, 7	-QUART ROUND WARMERS, TOP I	MOUNT			
c UL us (NSF)	SS8TUI	7 Quart, Thermostat control INSULATED 208/240V, 1Ø, 620/825W, UL APPROVED	10- ¹ /16" O.D.	10.3 lb. (4.7) kg	1.62	\$1,671
c UL us (NSF.)	SS8TDUI 120	7 Quart, Thermostat control with DRAIN, INSULATED 120V, 1Ø, 825W, UL APPROVED	10- ¹ /16" O.D.	10.3 lb. (4.7) kg	1.62	\$1,843
c UL us (NSF)	SS8TDUI	7 Quart, Thermostat control with DRAIN, INSULATED 208/240V, 1Ø, 620/825W, UL APPROVED	10- ¹ /16" O.D.	10.3 lb. (4.7) kg	1.62	\$1,843
cUL)us (NSF)	SS8TUCI 120	7 Quart, Thermostat control with CORD and PLUG, INSULATED 120V, 1Ø, 825W, UL APPROVED	10- ¹ /16" O.D.	10.3 lb. (4.7) kg	1.62	\$1,843
c UL us (NSF)	SS8TDUCI 120	7 Quart, Thermostat control with DRAIN, CORD and PLUG, INSULATED 120V, 1Ø, 825W, UL APPROVED	10- ¹ /16" O.D.	10.3 lb. (4.7) kg	1.62	\$1,989

- $\bullet \ \mathsf{SPECIFY} \ \mathsf{VOLTAGE}, \mathsf{PHASE} \ \mathsf{AND} \ \mathsf{CYCLE} \ \mathsf{ON} \ \mathsf{ALL} \ \mathsf{ORDERS}$
- DROP-IN WARMER ACCESSORIES (pg 39)
- EXPORT MODELS CANNOT BE RETURNED





Round Warmers, Top Mount, 11-Quart



Round Warmers, Top-Mount, 11-Quart

Approvals	Model No.	Description	Dimensions [in]	Ship Wt. [lb]	Cubic Feet	Price
	NON-INSULATED,	11-QUART ROUND WARMERS, TOP N	MOUNT			
c SL us (NSF)	SS10D 120	11 Quart, Infinite control with DRAIN 120V, 1Ø, 450W	12" O.D.	7 lb. 3.2 kg	1.62	\$1,177
c NSF.	SS10D 208/240	11 Quart, Infinite control with DRAIN 208/240V, 1Ø, 338/450W	12" O.D.	7 lb. 3.2 kg	1.62	\$1,177
c Su us (NSF.)	SS10T 120	11 Quart, Thermostat control 120V, 1Ø, 825W	12" O.D.	7 lb. 3.2 kg	1.62	\$1,216
c SU us (NSF.)	SS10T 208/240	11 Quart, Thermostat control 208/240V, 1Ø, 620/825W	12" O.D.	7 lb. 3.2 kg	1.62	\$1,216
c Su us (NSF.)	SS10TD 120	11 Quart, Thermostat control with DRAIN 120V, 1Ø, 825W	12" O.D.	7 lb. 3.2 kg	1.62	\$1,387
c Su us (NSF.)	SS10TD 208/240	11 Quart, Thermostat control with DRAIN 208/240V, 1Ø, 620/825W	12" O.D.	7 lb. 3.2 kg	1.62	\$1,387
C€	SS10TD 230	11 Quart, Thermostat control with DRAIN 220-240V, 1Ø, 825W	12" O.D.	7 lb. 3.2 kg	1.62	\$1,587
c UL us NSF	SS10TU 120	11 Quart, Thermostat control 120V, 1Ø, 825W, UL APPROVED	12" O.D.	7 lb. 3.2 kg	1.62	\$1,387
c UL us (NSF)	SS10TU 208/240	11 Quart, Thermostat control 208/240V, 1Ø, 620/825W, UL APPROVED	12" O.D.	7 lb. 3.2 kg	1.62	\$1,387
cUL us NSF	SS10TDU 120	11 Quart, Thermostat control with DRAIN 120V, 1Ø, 825W, UL APPROVED	12" O.D.	7 lb. 3.2 kg	1.62	\$1,523
c UL us NSF.	SS10TDU 208/240	11 Quart, Thermostat control with DRAIN 208/240V, 1Ø, 620/825W, UL APPROVED	12" O.D.	7 lb. 3.2 kg	1.62	\$1,523
cUL)us (NSF)	SS10TDUC 120	11 Quart, Thermostat control with DRAIN, CORD and PLUG 120V, 1Ø, 825W,UL APPROVED	12" O.D.	7 lb. 3.2 kg	1.62	\$1,652
	INSULATED, 11-Q	Uart Round Warmers, Top Moun	IT			
c UL us NSF	SS10TUI 120	11 Quart, Thermostat control, INSULATED 120V, 1Ø, 825W, UL APPROVED	10-1/16" O.D.	12.4 lb. (5.6) kg	1.62	\$1,661
c UL us NSF	SS10TUI 208/240	11 Quart, Thermostat control, INSULATED 208/240V, 1Ø, 620/825W, UL APPROVED	10-1/16" O.D.	12.4 lb. (5.6) kg	1.62	\$1,661
cUL us (NSF)	SS10TDUI 120	11 Quart, Thermostat control with DRAIN, INSULATED 120V, 1Ø, 825W, UL APPROVED	10-1/16" O.D.	12.4 lb. (5.6) kg	1.62	\$1,799
cUL us (NSF)	SS10TDUI 208/240	11 Quart, Thermostat control with DRAIN, INSULATED 208/240V, 1Ø, 620/825W, UL APPROVED	10-1/16" O.D.	12.4 lb. (5.6) kg	1.62	\$1,799
cUL)us (NSF)	SS10TUCI 120	11 Quart, Thermostat control with CORD and PLUG, INSULATED 120V, 1Ø, 825W, UL APPROVED	10-1/16" O.D.	12.4 lb. (5.6) kg	1.62	\$1,799
cUL us (NSF)	SS10TDUCI 120	11 Quart, Thermostat control with DRAIN, CORD and PLUG, INSULATED 120V, 1Ø, 825W, with cord and plug, UL APPROVED	10-1/16" O.D.	12.4 lb. (5.6) kg	1.62	\$1,977
c UL us NSF	SS10TDUCI 208/240	11 Quart, Thermostat control with DRAIN, CORD and PLUG, INSULATED 208/240V, 1Ø, 620/825W, UL APPROVED	10-1/16" O.D.	12.4 lb. (5.6) kg	1.62	\$1,977

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- DROP-IN WARMER ACCESSORIES (pg 39)
- EXPORT MODELS CANNOT BE RETURNED

Round Warmers, Fully Insulated with Auto Fill



Round Warmers with Auto-Fill, Top-Mount, Fully Insulated 7 & 11-Quart

Approvals	Model No.	Description	Dimensions [in]	Ship Wt. [lb]	Cubic Feet	Price
	FULLY INSULATED, 7-QUART ROUND WARMERS with AUTO FILL, TOP MOUNT					
c UL us NSF	SS8TDUIAF 120	7 Quart, Thermostat control, FULLY INSULATED with AUTOFILL and DRAIN 120V, 1Ø, 825W, UL APPROVED	10- ¹ /16" O.D.	10.3 lb. (4.7) kg	1.62	\$3,205
c UL us (NSF)	SS8TDUIAF	7 Quart, Thermostat control, FULLY INSULATED with AUTOFILL and DRAIN, 208/240V, 1Ø, 620/825W UL APPROVED	10-1/16" O.D.	10.3 lb. (4.7) kg	1.62	\$3,205
	FULLY INSULATED, 11-QUART ROUND WARMERS with AUTO FILL, TOP MOUNT					
c UL us NSF	SS10TDUIAF12	11 Quart, Thermostat control, FULLY INSULATED with AUTOFILL and DRAIN 120V, 1Ø, 828W, UL APPROVED	10- ¹ /16" O.D.	12.4 lb. (5.6) kg	1.62	\$3,055
c UL us NSF	SS10TDUIAF	11 Quart, Thermostat control, FULLY INSULATED with AUTOFILL and DRAIN 208/240V, 1Ø, 620/825W, UL APPROVED	10- ¹ /16" O.D.	12.4 lb. (5.6) kg	1.62	\$3,055
c UL us (NSF)	SS10TDUCIAF	11 Quart, Thermostat control, FULLY INSULATED with AUTOFILL and DRAIN, CORD and PLUG 208/240V, 1Ø, 620/825W, UL APPROVED	10-1/16" O.D.	12.4 lb. (5.6) kg	1.62	\$3,205

NOTES:

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- EXPORT MODELS CANNOT BE RETURNED
- SLOPE-TOP ADAPTERS (pg 38)
- DROP-IN WARMER ACCESSORIES (pg 39)
- AUTOFILL models require a water connection. For details refer to the the manual (operation & installation instructions.)
- WHEN MANIFOLDING AUTO FILL MODELS WITH NON-AUTO FILL MODELS, USE ALL NEW WARMERS MANUFACTURED STARTING IN 2015

MODEL KEY

LETTER	OPTION	
Т	THERMOSTAT CONTROLS	
U	UL APPROVED	
С	CORD & PLUG	
I	INSULATED	
D	DRAIN	
AF	Auto Fill	





SINGLE WELL RECTANGULAR DROP-IN WARMERS

Drop-in rectangular warmers are designed to keep heated food at safe serving temperatures and are available in a variety of configurations, including partially or fully insulated models



FRACTIONAL-SIZE WARMERS

Fractional sized warmers are ideal for small and/or unusual spaces. These warmers offer all the features and benefits of standard sized drop-in warmers. Pan sizes of 6" x 20" and 10" x 12" with depths of up to 6" accommodate a variety of 1/2-size and fractional-size pans



c Tus LISTED MODELS WITH INFINITE CONTROLS USE THESE CONTROLS



LISTED MODELS WITH THERMOSTATIC CONTROLS USE THESE CONTROLS (CONDUIT AND ENCLOSED BOX NOT SUPPLIED)



LISTED MODELS WITH THERMOSTATIC CONTROLS USE THESE CONTROLS
ONLY CULUS LISTED MODELS COME WITH CONDUIT AND ENCLOSED CONTROL BOX









Single-Pan Top Mount Rectangular Warmers









Single-Pan Top-Mount Rectangular Warmers

Approvals	Model No.	Description	Dimensions [in]	Ship Wt. [lb]	Cubic Feet	Price
	SINGLE PAN, 12"	x 20" TOP MOUNT				
c FL us	SS-206 120 SS-206 208/240	Infinite Control 120V, 1Ø, 1200W 208/240V, 1Ø, 900/1200W	13- ¹¹ /16 x 21-3/4	16	2.97	\$1,269
c FLL us	SS-206D 120 SS-206D 208/240	Infinite Control with DRAIN 120V, 1Ø, 1200W 208/240V, 1Ø, 900/1200W	13- ¹¹ /16 x 21-3/4	16	2.97	\$1,480
c FL us	SS-206T 120 SS-206T 208/240	Thermostat Control 120V, 1Ø, 1200W 208/240V, 1Ø, 900/1200W	13- ¹¹ /16 x 21-3/4	16	2.97	\$1,420
c UL us	SS-206TU 120 SS-206TU 208/240	Thermostat Control 120V, 1Ø, 1650W 208/240V, 1Ø, 1240/1650W, UL APPROVED	13- ¹¹ /16 x 21-3/4	20	1.15	\$1,588
c FL us	SS-206TD-120 SS-206TD	Thermostat Control, with DRAIN 120V, 1Ø, 1200W 208/240V, 1Ø, 900/1200W	13- ¹¹ /16 x 21-3/4	15	2.97	\$1,535
c UL us	SS-206TDU 120	Thermostat Control, with DRAIN 120V, 1Ø, 1650W, UL APPROVED	13- ¹¹ /16 x 21-3/4	21	4.15	\$1,734
c UL us	SS-206TDU 208/240	Thermostat Control, with DRAIN 08/240V, 1Ø, 1240/1650W, UL APPROVED	13- ¹¹ /16 x 21-3/4	21	4.15	\$1,734
	SINGLE PAN, 12"	x 27" TOP MOUNT				
c UL us	SS-276TU 120 SS-276TU 208/240	Thermostat Control 120V, 1Ø, 1650W 208/240V, 1Ø, 1240/1650W, UL APPROVED	13-1/2 x 28-1/2	22	3.85	\$2,011
c UL us	SS-276TDU 120 SS-276TDU 208/240	Thermostat Control, with DRAIN 120V, 1Ø, 1650W 208/240V, 1Ø, 1240/1650W, UL APPROVED	13 -1/2 x 28-1/2	22	3.85	\$2,062

NOTES:

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- DROP-IN WARMER ACCESSORIES (pg 39)
- EXPORT MODELS CANNOT BE RETURNED





Single-Pan Bottom Mount Rectangular Warmers





Single-Pan Bottom-Mount Rectangular Warmers with Square Corners

Approvals	Model No.	Description	Dimensions [in]	Ship Wt. [lb]	Cubic Feet	Price
	SINGLE PAN, 12	" x 20" BOTTOM MOUNT with SC	DUARE CORNERS			
c FL Us	SS-206ET	Thermostat Control 208/240V, 1Ø, 900/1200W	13- ¹¹ /16 x 21-3/4	15	2.97	\$1,460
c FLL us	SS-206ETD-120 SS-206ETD	Thermostat Control, with DRAIN 120V, 1Ø, 1200W 208/240V, 1Ø, 900/1200W	13- ¹¹ /16 x 21-3/4	15	2.97	\$1,503
c PL us	SS-206TD6HI	Thermostat Controls, with DRAIN HIGER WATTAGE, 6' Leads standard 208/240V, 1Ø, 1365W	13- ¹¹ /16 x 21-3/4	15	2.97	\$1,853
	FULLY-INSULATE	D, SINGLE PAN, 12" x 20" BOTTO	M MOUNT with S	QUARE C	ORNERS	
c FLL us	BMW-206ST	Thermostat Control, FULLY INSULATED 208/240V, 1Ø, 1240/1650W	13- ¹¹ /16 x 21-13/16	22	2.97	\$1,387
c UL us	BMW-206STU	Thermostat Control, FULLY INSULATED 208/240V, 1Ø, 1240/1650W, UL APPROVED	13- ¹¹ /16 x 21-13/16	24	2.97	\$1,492
c PL us	BMW-206SDT	Thermostat Control, FULLY INSULATED with DRAIN 208/240V, 1Ø, 1240/1650W	13- ¹¹ /16 x 21-13/16	22	2.97	\$1,460
c (UL) us	BMW-206STDU6	Thermostat Control, FULLY INSULATED with DRAIN 208/240V, 1Ø, 1240/1650W, UL APPROVED	13- ¹¹ /16 x 21-13/16	22	2.97	\$1,938

NOTES:

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- DROP-IN WARMER ACCESSORIES (pg 39)
- EXPORT MODELS CANNOT BE RETURNED



MODEL KEY LETTER OPTI

LETTER	OPTION
Т	THERMOSTAT CONTROLS
U	UL APPROVED
С	CORD & PLUG
I	INSULATED
D	DRAIN
AF	Auto Fill



Single-Pan Bottom Mount Rectangular Warmers





Single-Pan Bottom-Mount Rectangular Warmers with Round Corners

Approvals	Model No.	Description	Dimensions [in]	Ship Wt. [lb]	Cubic Feet	Price
	SINGLE PAN, 12"	x 20" BOTTOM MOUNT with RO	UND CORNERS			
c RL us	SS-206ER	Infinite Control 208/240V, 1Ø, 900/1200W	13-7/8 x 21-15/16	14	2.97	\$1,269
c PL ° us	SS206ERD-120 SS206ERD	Infinite Control, with DRAIN 120V, 1Ø, 1200W 208/240V, 1Ø, 900/1200W	13-7/8 x 21-15/16	14	2.97	\$1,480
	FULLY-INSULATED, SINGLE PAN, 12" x 20" BOTTOM MOUNT with ROUND CORNERS					
c AL us	BMW206RT-120 BMW206RT	Thermostat Control, FULLY INSULATED 120V, 1Ø, 1200W 208/240V, 1Ø, 1240/1650W	13- ¹¹ /16 x 21-13/16	22	2.97	\$1,415
c SN us	BMW206RTD-120 BMW206RTD	Thermostat Control, FULLY INSULATED with DRAIN 120V, 1Ø, 1200W 208/240V, 1Ø, 1240/1650W	13- ¹¹ /16 x 21-13/16	22	2.97	\$1,415
c UL) us	BMW206RTDU	Thermostat Control, FULLY INSULATED with DRAIN 208/240V, 1Ø, 1240/1650W, UL APPROVED	13-7/8 x 21-15/16	22	2.97	\$1,652
c UL us	BMW-206RTD/AFU	Thermostat Control, FULLY INSULATED with AUTOFILL and DRAIN 208/240V, 1Ø, 1240/1650W, UL APPROVED	13-7/8 x 21-15/16	24	2.97	\$3,069

NOTES:

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- DROP-IN WARMER ACCESSORIES (pg 39)
- EXPORT MODELS CANNOT BE RETURNED

MODEL KEY

LETTER	OPTION
Т	THERMOSTAT CONTROLS
U	UL APPROVED
С	CORD & PLUG
I	INSULATED
D	DRAIN
AF	Auto Fill





Half-Size Single-Pan Top Mount Rectangular Warmers





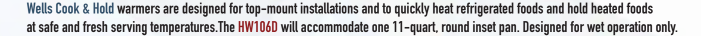
Half-Size/Fractional Single-Pan Top-Mount Rectangular Warmers

Approvals	Model No.	Description	Dimensions [in]	Ship Wt. [lb]	Cubic Feet	Price
(ŲL)	SINGLE PAN, HALF-SIZE 12" x 10" TOP MOUNT with WELLSLOCK™					
c AL us	HSW-6-120	Half Size, Holds 12″ x 10″ pan UL LISTED 120V, 1Ø, 825W, with Wellslok™	11-5/8 x 13-7/8	18	2.16	\$2,708
c AL us	HSW-6D-120 HSW-6D-208/240	Half Size, Holds 12" x 10" pan with DRAIN, UL LISTED 120V, 1Ø, 450W, with Wellslok™ 208/240V, 1Ø, 620/825W, with Wellslok™	11-5/8 x 13-7/8	18	2.16	\$2,717

NOTES:

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- DROP-IN WARMER ACCESSORIES (pg 39)
- EXPORT MODELS CANNOT BE RETURNED

Cook N' Hold Warmers



Cook N' Hold Warmers

Model No.	Description	Dimensions [in]	Ship Wt. [lb]	Cubic Feet	Price
UL MSF.	ROUND 11-QT , COOK N' HOL	D WARMER TOP MOUI	NT		
HW-106D-120 HW-106D-208/240	11 Quart Round Cook N' Hold 120V, 1Ø, 1650W 208/240V, 1Ø, 1240/1650W	12" O.D.	12	1.6	\$2,359





HW106D SHOWN WITH 54" WIRE LEAD



Bain Marie Style Warmers

BAIN MARIE WARMERS

Bain Marie warmers are completely self-contained, drop-in design with standard configurations in two to five well models





Bain Marie Style Warmers





Bain Marie Style Warmers

Model No.	Description	Dimensions [in]	Ship Wt. [lb]	Cubic Feet	Price
c (UL) us	HOLDS 12" x 20" PANS, TOP MC	DUNT			
HT200	Single Opening 25 3/4" x 19 7/8" Holds (2) 12" x 20" pans 208/240V, 1Ø, 1800/2400W	29-1/2 x 23-5/8	56	7.89	\$4,525
HT300	Single Opening 39 3/4" x 19 7/8" Holds (3) 12" x 20" pans 208/240V, 1Ø, 2700/3600W	43-1/2 x 23-5/8	63	10.54	\$5,371
HT400	Single Opening 53 3/4" x 19 7/8" Holds (4) 12" x 20" pans 208/240V, 1Ø (3Ø), 3600/4800W *	57-1/2 x 23-5/8	98	13.56	\$6,428
HT500	Single Opening 67 3/4" x 19 7/8" Holds (5) 12" x 20" pans 208/240V, 1Ø (3Ø), 4500/6000W *	71-1/2 x 23-5/8	115	16.57	\$7,161
c UL us	LARGE CAPACITY- HOLDS 4/3rd S	SIZE PANS, TOP MO	UNT		
HT227	Single Opening 25 3/4" x 26 7/8" Holds (2) 4/3rd size pans 208/240V, 1Ø, 2480/3300W LARGE CAPACITY	29-1/2 x 30-5/8	59	10.15	\$5,667
c UL us	AUTO-FILL, LARGE CAPACITY- H	OLDS 12" x 30" & 4	/3rd SIZE PAN	S , TOP MOL	INT
HT200AF	Single Opening 25 3/4" x 19 7/8" Holds (2) 12" x 20" pans 208/240V, 1Ø, 1800/2400W LARGE CAPACITY with AUTOFILL	29-1/2 x 23-5/8	57	7.89	\$6,524
HT227AF	Single Opening 25 3/4" x 26 7/8" Holds (2) 4/3rd size pans 208/240V, 1Ø, 2480/3300W LARGE CAPACITY with AUTOFILL	29-1/2 x 30-5/8	65	10.15	\$7,516
HT300AF	Single Opening 39 3/4" x 19 7/8" Holds (3) 12" x 20" pans 208/240V, 1Ø, 2700/3600W LARGE CAPACITY with AUTOFILL	43-1/2 x 23-5/8	77	10.54	\$7,313
HT400AF	Single Opening 53 3/4" x 19 7/8" Holds (4) 12" x 20" pans 208/240V, 1Ø (3Ø), 3600/4800W LARGE CAPACITY with AUTOFILL*	57-1/2 x 23-5/8	98	13.56	\$8,404
HT500AF	Large Capacity, Single Opening 67 3/4" x 19 7/8" Holds (5) 12" x 20" pans 208/240V, 1Ø (3Ø), 4500/6000W LARGE CAPACITY with AUTOFILL*	71-1/2 x 23-5/8	117	16.57	\$9,936

- SPECIFY VOLTAGE, PHASE AND CYCLE ON ALL ORDERS
- DROP-IN WARMER ACCESSORIES (pg 39)
- EXPORT MODELS CANNOT BE RETURNED



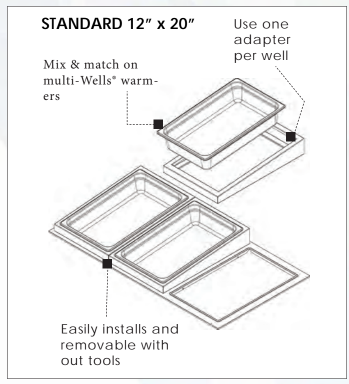


ROUND & BUILT-IN/DROP-IN WARMING ACCESSORIES

SLOPE TOP ADAPTERS

for MOD WARMERS





Warming Accessories

Slope Top Adapters (MOD Warmers)

Part No.	Description	Ship Wt. [lb]	Price
STA1220	Slope Top Adapter - Standard (one per well)	2	\$699
STASL1220	Slope Top Adapter - Slim Line (one per well)	2	\$699





Round & Built-In/Drop-In Warming Accessories

Warming Accessories

Part No.	Description	Ship Wt. [lb]	Price
ADAPTER TO	PS FOR ROUND WARMERS		
20177	Adapter Top, Converts 7 quart models to hold 4 quart inset	1	\$146
20822	Adapter Top, Converts 11 quart models to hold 4 quart inset	2	\$168
20175	Adapter Top, Converts 11 quart models to hold 7 quart inset	2	\$168
ADAPTER TO	PS FOR 12" x 20" ROUND CORNER WARMERS		
23138	Adapter Top, Converts warmer to hold one 4 quart and one 11 quart inset	2	\$146
23139	Adapter Top, Converts warmer to hold one 7 quart and one 11 quart inset	2	\$146
23142	Adapter Top, Converts warmer to hold three 4 quart insets	2	\$146
ADAPTER TOP	S FOR 12" x 20" SQUARE CORNER WARMERS		
20176	Adapter Top, Converts warmer to hold two 7 quart insets	2	\$282
20434	Adapter Top, Converts warmer to hold two 4 quart and two 2 1/2 quart insets	2	\$293
21615	Adapter Top, Converts warmer to hold three 4 quart insets	2	\$215
21621	Adapter Top, Converts warmer to hold one 7 quart and one 11 quart inset	2	\$249
21624	Adapter Top, Converts warmer to hold four 2 1/2 quart insets	2	\$264
ADAPTER TOP	S FOR 12" x 27" SQUARE CORNER WARMER		
22589	Adapter Top, Converts warmer to hold three 7 quart insets	1	\$470
23115	Adapter Top, Converts warmer to hold two 11 quart insets	1	\$438
INSETS WITH I	LIDS & LADLE		
20774	4 quart Round Inset, Fits 6 1/2" opening	2	\$270
20587	7 quart Round Inset, Fits 8 1/2" opening	3	\$304
20908	11 quart Round Inset, Fits 10 1/2" opening, with handles and slotted lid	4	\$551
21057	11 quart Round Inset, Fits 10 1/2" opening, with hinged lid, NO handles	6	\$673
21860	8 ounce Soup Ladle	1	\$129
BUILT-IN WARI	MER MISCELLANEOUS		
21709	Drain Screen, Fits all models with drains, one per well required	1	\$55
20385	Drain Valve Extension Kit, Extension from drain to counter front with remote handle, for use with "D" models only, excluding "DM" models. Includes 1/2" brass drain valve	1	\$516
22592	Wellslok™ Extension Kit*, For UL listed non-insulated circular warmers only to adapt to wood countertops up to 1 1/2" thick	1	\$215
22593	Wellslok™ Extension Kit*, For UL listed 12" x 20" warmers only to adapt to wood countertops up to 1 1/2" thick	1	\$270
WL0330	Wellslok Extension kit for Fully Insulated Round Warmers only to adapt to wood countertops up to 1 ½" thick	1	\$210
	Optional 72" Wiring Thermostatically controlled warmers - one required per well Infinite Switch controlled models - one required per well Please contact factory for availability of optional wiring	1	\$318
	sion Kits for UL listed units approved for installation in wood countertops. iires one kit. Two to three well units require two kits. Four to five well units require three kits.		
ADTBAR-HT	Adapter bar for Bain Marie Style Warmers	1	\$80





Refrigerated & Dual-Temp Hot/Cold Pans

Drop-In Dual-Temp Hot & Cold Pans	41-43
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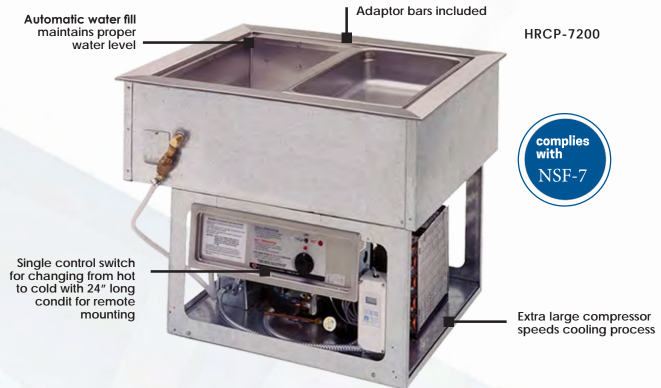


HRCP Dual Temperature Hot & Cold Pans NSF 7 FOR 12×20" pans

Dual temperature hot & refrigerated cold pans are two units in one. The HRCP goes from a heated Bain Marie to a refrigerated cold pan with the flip of a switch. Complies with NSF-7 standards







Hot & Cold Pans

Model No.	Description	Size W x D [in]	Ship Wt [lb]	Cubic Feet	Price
(ŲL)	Dual Temperature Wells for 12" x 20" Pans, NSF 7				
HRCP7100	ONE PAN (HOT) 134A Refrigerant, 208/240V, 1.9/2.5W, 9.0/10.4A, 1Ø (COLD) 115V, 1/4HP, 4.9A, 1Ø, 134A refrigerant	19-1/8 x 27-1/8	175	11.3	\$23,656
HRCP7200	TWO PANS (HOT) 134A Refrigerant, 208/240V, 1.9/2.5W, 9.0/10.4A, 1Ø (COLD) 115V, 1/4HP, 4.9A, 1Ø, 134A refrigerant	32-3/4 x 27-1/8	220	18.3	\$24,444
HRCP7300	THREE PANS (HOT) 404A Refrigerant, 208/240V, 3.8/5.0W, 14.4/16.7A, 1Ø (COLD) 115V, 1/3HP, 5.6A, 1Ø, 404A refrigerant	46-1/2 x 27-1/8	240	25.8	\$25,891
HRCP7400	FOUR PANS (HOT) 404A Refrigerant, 208/240V, 3.8/5.0W, 18.1/20.8A, 1Ø (COLD) 115V, 1/2HP, 6.4A, 1Ø, 404A refrigerant	60-1/4 x 27-1/8	275	33.3	\$31,099
HRCP7500	FIVE PANS (HOT) 404A Refrigerant, 208/240V, 6.0/8.0W, 28.9/33.3A, 1Ø (COLD) 115V, 3/4HP, 15.2A, 1Ø, 404A refrigerant	74 x 27-1/8	298	41	\$35,764

- ACCESSORIES (pg 45)
- NO COMPRESSOR "NC" models available, contact customer service



HRCP Dual Temperature Hot & Cold Pans NSF 7 FOR 4-3rd pans

Dual temperature hot & refrigerated cold pans are two units in one. The HRCP goes from a heated Bain Marie to a refrigerated cold pan with the flip of a switch. Complies with NSF-7 standards





Hot & Cold Pans

Model No.	Description	Size W x D [in]	Ship Wt [lb]	Cubic Feet	Price
Ű _L	Dual Temperature Wells for 4-3rd Size Pans, NSF 7				
HRCP7443	FOUR PANS (HOT) 404A Refrigerant, 208/240V, 3.8/5.0W, 18.1/20.8A, 1Ø (COLD) 115V, 1/2HP, 7.0A, 1Ø, 404A refrigerant	60-3/4 x 34-1/4	210	33.3	\$41,426
HRCP7543	FIVE PANS (HOT) 404A Refrigerant, 208/240V, 6.0/8.0W, 28.9/33.3A, 1Ø (COLD) 115V, 3/4HP, 15.8A, 1Ø, 404A refrigerant	74 x 34-1/4	245	41	\$50,939

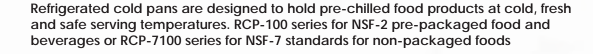
NOTES:

- ACCESSORIES (pg 45)
- NO COMPRESSOR "NC" models available, contact customer service

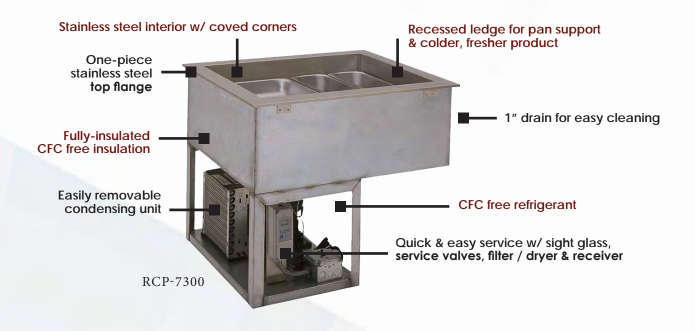


RCP Refrigerated Cold Pans

WADE IN











RCP Refrigerated Cold Pans





Refrigerated cold pans are designed to hold pre-chilled food products at cold, fresh and safe serving temperatures.

All RCP models are completely self-contained with individual thermostatic controls, are CFC free and include an 8 ft (120V) cord and plug





Drop-In Refrigerated Cold Pans

Біор-ііі ке	ingerated Cold Paris					
Model No.	Description	Size W x D [in]	Ship Wt [lb]	Cubic Feet	Price	
Ų.	Refrigerated Wells for 12" x 20" Pans, N	SF 2				
RCP-100	ONE PAN R-134-A refrigerant, 115V, 1Ø, 1/4 HP, 5.5A, NEMA-5-15P	17-3/8 x 25-3/8	89	9.5	\$13,034	
RCP-200	TWO PANS R-134-A refrigerant, 115V 1Ø, 1/4 HP, 5.5A, NEMA-5-15P	31 x 25-3/8	182	16	\$14,171	
RCP-300	THREE PANS R-404-A refrigerant, 115V, 1Ø, 1/4 HP, 5.5A, NEMA-5-15P	44-3/4 x 25-3/8	194	23	\$14,991	
RCP-400	FOUR PANS R-404-A refrigerant, 115V 1Ø, 1/3 HP, 6.5A, NEMA-5-15P	58-1/2 x 25-3/8	258	30	\$16,313	
RCP-500	FIVE PANS R-404-A refrigerant, 115V 1Ø, 1/2 HP, 6.4A, NEMA-5-15P	72-1/4 x 25-3/8	278	36.5	\$19,078	
RCP-600	SIX PANS R-404-A refrigerant, 115V, 1Ø, 1/2 HP, 6.4A, NEMA-5-15P	86 x 25-3/8	290	43.5	\$19,863	
(ŲL)	RCP Slim Line Refrigerated Wells for 12"	x 20" & Fractional S	ize Pans,	NSF 2		
(1)	Ideal for Narrow Counters					
RCP-200SL	TWO PANS - SLIM LINE 134A refrigerant, 115V, 1/4 HP, 4.9A, 1Ø NEMA 5-15P	46-1/4 x 17-3/8	182	16	\$16,865	
(ŲL)	Extra Capacity Refrigerated Wells for 4-3rd Size Pans, NSF 2					
	Each Well Holds (4) 3rd Size Pans					
RCP-143	ONE PAN 134A refrigerant, 115V, 1/4HP, 4.9A, 1Ø, NEMA 5-15P	17-3/8 x 32-1/2	114	11.6	\$17,902	
RCP-243	TWO PANS 134A refrigerant, 115V, 1/4HP, 4.9A, 1Ø, NEMA 5-15P	31 x 32-1/2	232	20.2	\$19,783	

NOTES:

- ACCESSORIES (pg 45)
- NO COMPRESSOR "NC" models available, contact customer service





RCP Refrigerated Cold Pans

Refrigerated cold pans are designed to hold pre-chilled food products at cold, fresh and safe serving temperatures.







Drop-In Refrigerated Cold Pans

Model No.	Description	Size W x D [in]	Ship Wt [lb]	Cubic Feet	Price
θŪ	Refrigerated Wells for 12" x 20" Pans, NSF 7				
RCP-7100	ONE PAN (134A refrigerant), 115V, 4.9A, 1Ø, 1/4 HP, NEMA 5-15P	19-1/8 x 27-1/8	115	11.3	\$13,368
RCP-7200	TWO PANS (134A refrigerant), 115V, 4.9A, 1Ø, 1/4 HP, NEMA 5-15P	32-3/4 x 27-1/8	140	18.3	\$14,275
RCP-7300	THREE PANS (404A refrigerant), 115V, 5.6A, 1Ø, 1/2 HP, NEMA 5-15P	46-1/2 x 27-1/8	175	25.8	\$18,392
RCP-7400	FOUR PANS (404-A refrigerant), 115V, 6.4A, 1Ø, 1/2 HP, NEMA 5-15P	60-1/4 x 27-1/8	210	33.3	\$19,118
RCP-7500	FIVE PANS (404A refrigerant), 115V, 15.2A, 1Ø, 3/4 HP, NEMA 5-20P	74 x 27-1/8	245	41	\$19,437
RCP-7600	SIX PANS (404A refrigerant), 115V, 15.2A, 1Ø, 3/4 HP, NEMA 5-20P	87-3/4 x 27-1/8	285	47.8	\$19,923

NOTES: • ACCESSORIES (SEE BELOW)

Cold Pan Accessories

Cold Pan Accessories

Part No.	Description	Ship Wt. [lb]	Price
ADTBAR-RCP	Adaptor Bar for RCPs & HRCPs	2	\$242
ADTBAR-RCP43	Extra Deep Adaptor Bar for RCP-43 and HRCPs	2	\$242
22107	Perforated Bottom Strainer Plate, for RCP100 or ICP100 (1 piece)	5	\$662
22108	Perforated Bottom Strainer Plates, 1" thick, for RCP200 or ICP200 (2 pieces)	11	\$807
22109	Perforated Bottom Strainer Plates, 1" thick, for RCP300 or ICP300 (2 pieces)	14	\$1,154
22110	Perforated Bottom Strainer Plates, 1" thick, for RCP400 or ICP-400 (2 pieces)	18	\$1,365
22111	Perforated Bottom Strainer Plates, 1" thick, for RCP500 or ICP-500 (2 pieces)	26	\$1,723
22112	Perforated Bottom Strainer Plates, 1" thick, for RCP600 or ICP600 (3 pieces)	24	\$2,157
WL0296	Perforated Bottom Strainer Plate, 3" thick, for HRCP7100 or RCP7100 (1 piece)	9	\$424
23199	Perforated Bottom Strainer Plate, 3" thick, for HRCP7200 or RCP7200 (1 piece)	11	\$1,243
23200	Perforated Bottom Strainer Plates, 3" thick, for HRCP7300 or RCP7300 (2 pieces)	14	\$1,444
23201	Perforated Bottom Strainer Plates, 3" thick, for HRCP7400 or RCP7400 (2 pieces)	48	\$1,769
23202	Perforated Bottom Strainer Plates, 3" thick, for HRCP7500 or RCP7500 (2 pieces)	60	\$1,769
22696	Pan Rail, For RCP7100	3	\$362
22697	Pan Rail, For RCP7200	6	\$404
22698	Pan Rail, For RCP7300	9	\$416
22699	Pan Rail, For RCP7400	12	\$416
22700	Pan Rail, For RCP7500	15	\$449
22701	Pan Rail, For RCP7600	18	\$470
WEL1	EXTENDED WARRANTY/LABOR - 2nd Year Parts & Labor NET Price - NO discounts, can only be purchased at point of sale	-	\$858
WEL5	Extended Warranty - 5 year Compressor (4 additional years) NET Price - NO discounts, can only be purchased at point of sale	-	\$402

[•] NO COMPRESSOR "NC" models available, contact customer service

Drop-In Ice Cooled Pans

Drop-in ice pans are non-refrigerated and designed to hold pre-chilled food products in ice at serving temperature





Stainless steel interior with strainer plate 1" drains per well for easy cleaning

One-piece stainless steel top flange

CFC foamed in-place insulation

Recessed ledge for pan support & colder, fresher products

ICP-200

Drop-In Ice Cooled Pans

Model No.	Description	Size W x D [in]	Ship Wt [lb]	Cubic Feet	Price
(NSF.)	Ice-Cooled Wells for 12	" x 20" Pans - NSF 2			
ICP-100	ONE PAN	17-3/8 x 25-3/8	89	9.5	\$4,679
ICP-200	TWO PANS	31 x 25-3/8	182	16	\$4,823
ICP-300	THREE PANS	44-3/4 x 25-3/8	194	23	\$5,128
ICP-400	FOUR PANS	58-1/2 x 25-3/8	258	30	\$6,469

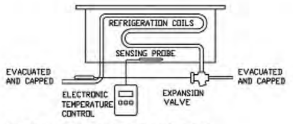


Remote Systems Refrigeration Specifications

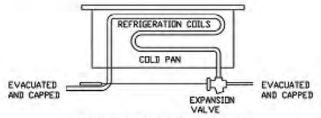
NC Series - No Condenser/Compressor"-No Condenser/Compressor housing, this unit is to "tie into" another Refrigeration system.

Unit comes with Refrigeration lines "stubbed" out the bottom of the Unit, vacuum is pulled, lines charged with nitrogen, crimped then soldered shut. No refrigerant is provided. HRCP family pans in this series are shipped with the control panel temporarily attached to the bottom of the pan on a 3' lead.

Now includes: Solenoid, electronic thermostat control (TTC) and on/off switch. The expansion valve is available as an option/accessory for \$265 list. Contact factory for correct expansion valve. Wiring diagram from Thermostat to solenoid valve(s).







RCPXXX "NC" REFRIGERATION SCHEMATIC



Cooking Equipment

Fryers • Half-Size Convection Ovens
Griddles • Charbroilers • Hot Plates

Fryers - Countertop, Built-In, Single Pot, Dual Pot

Half Size Convection Ovens

Griddles - Countertop, Built-In

Charbroilers - Countertop, Built-In

Hot Plates - Countertop, Built-In, Instant-On, Ceramic, French, Spiral



Cooking Equipment

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Countertop Fryers, Single Pot



Easily removable fry pot holds 14 lb of oil

Two rear-hanging, 1/2-size fry baskets standard

Removable deep drawn fry pot is made of stainless steel for strength & durability





Countertop Fryers - Single Pot

Model No.	Description	Size W x D x H [in]	Ship Wt. [lb]	Cubic Feet	Price
(V)	Single Pot Fryers - Electric				
LLF-14 120	(14 lb.) TWO (HALF-SIZE) BASKETS, Cord set 120V, 1Ø, 1.8kW, TCS, NEMA 5-15P	11 x 21-7/8 x 13-1/8"	34	4.95	\$2,810
LLF-14 208/240	(14 lb.) TWO (HALF-SIZE) BASKETS, Cord set 208/240V, 1Ø, 3.4/4.5KW, TCS, NEMA 6-30P	11 x 21-7/8 x 13-1/8"	34	4.95	\$2,810
F-15 208/240	(15 lb.) TWO (HALF-SIZE) BASKETS, Cord set 208/240V, 4.32/5.75KW, TCS, NEMA 6-30P	12 x 24 x 16-3/4"	47	4.5	\$3,666
F-1725 208	(40 lb.) TWO (HALF-SIZE) BASKETS 208V, 3Ø, 17.25KW, TCS	15 x 29-1/2 x 18″	79	7.29	\$10,635
F-1725 240	(40 lb.) TWO (HALF-SIZE) BASKETS 240V, 3Ø, 17.25KW, TCS	15 x 29-1/2 x 18"	79	7.29	\$10,635

NOTES:

- Accessories (pg 53)
- Export models cannot be returned

One-piece 15 lb lift out stainless steel kettle is standard for easy straining of oils

Immersion-type tubular heating elements provide even heat distribution and precise temperature control

High-limit safety thermostat, on-off switch and two indicatorlights provide safe & easy operation



Snap-action thermostat ranges from 200°F to 375°F and provides quick response to temperature change

Two large nickel-plated steel mesh side hanging baskets (4"W x 4-3/4"D x 11"L) provide continuous flow of product during peak periods

All stainless steel cabinet for maintenance free operation







Built-In Fryers, Single Pot

Red signal light indicates any over temperature condition

Manual reset safety thermostats provide added protection from over-temperatures

Terminal block provided for connection to power supply

Wellslok™ standard for easy installation





Flat-blade, low-watt density elements for quick heating and longer oil life



full size basket shown model comes w/ (2) half-size baskets

Built-In Fryers - Single Pot

Model No.	Description	Size W x D x H [in]	Ship Wt. [lb]	Cubic Feet	Price
71/	Single Pot Built-In Fryers - Ele	ctric			
F-556 208	(15 lb.) TWO (HALF-SIZE) BASKETS 208V, 1Ø, 5.75KW, TCS	14-3/4 x 23-1/2	36	4.51	\$4,644
F556-240	(15 lb.) TWO (HALF-SIZE) BASKETS 240V, 1Ø, 5.75KW, TCS	14-3/4 x 23-1/2	36	4.51	\$4,644

NOTES:

- Accessories (pg 53)
- Export models cannot be returned



Countertop Fryers, Dual Pot



Countertop Fryers Dual Pot

Model No.	Description	Size W x D x H [in]	Ship Wt. [lb]	Cubic Feet	Price
(JL)	Dual Pot Fryer - Electric				
F-30	(30 lb.) TWO (FULL SIZE) BASKETS 208/240V, 8.64/11KW	24 x 24 x 16-3/4	81	9	\$6,405

NOTES:

• Accessories (pg 53)





Fryer **Accessories**

Fryer Accessories

Part No.	Description	Ship Wt. [lb]	Price
Countertop Si	ingle Pot Fryer Accessories		
21506	Basket, half-size (2 per fry pot) (LLF14)	2	\$211
22728	Cord set, 30 AMP, 1Ø, NEMA 6-50P (F55)	1	\$1,121
20820	Basket, half-size (2 per fry pot) (F1725)	2	\$226
20519	Fry Pot, replacement (F1725)	9	\$2,250
20161	Basket, half-size (2 per fry pot) (LLF14/F49/55/58)	2	\$187
20162	Basket, full-size (1 per fry pot) (F49/55/58)	2	\$211
20169	Fry pot, 15 lb. capacity (F49/55/58)	7	\$404
115714	Fry pot replacement, 15 lb. capacity (F15), 1 required		\$673
21010	Fry pot cover (F49/55/58)	3	\$372
HSFB-LH	1/2 size basket (left hanging) - Fits the following models: F15, F30 & GF15	-	\$226
HSFB-RH	1/2 size basket (right hanging) - Fits the following models: F15, F30 & GF15	-	\$226
FSFB-LH	Full size basket (left hanging) - Fits the following models: F15, F30 & GF30	-	\$255
FSFB-RH	Full size basket (right hanging) - Fits the following models: F15, F30 & GF30	-	\$255
Built-In Single	Pot Fryer Accessories		
20161	Basket, half-size (2 per fry pot)	2	\$187
20162	Basket, full-size (1 per fry pot)	2	\$211
20169	Fry pot, 15 lb. capacity	7	\$404
Countertop D	ual Pot Fryer Accessories		
20161	Basket, half-size (2 per fry pot)	2	\$187
20162	Basket, full-size (1 per fry pot)	2	\$211
20169	Fry pot, 15 lb. capacity	7	\$404
20563	Legs, set of four, 4" adjustable (F1725)	5	\$250
115714	Fry pot replacement, 15 lb. capacity (F15), 1 required		\$673
21010	Fry pot cover (F49/55/58)	3	\$372
HSFB-LH	1/2 size basket (left hanging) - Fits the following models: F15, F30 & GF15	-	\$226
HSFB-RH	1/2 size basket (right hanging) - Fits the following models: F15, F30 & GF15	-	\$226
FSFB-LH	Full size basket (left hanging) - Fits the following models: F15, F30 & GF30	-	\$255
FSFB-RH	Full size basket (right hanging) - Fits the following models: F15, F30 & GF30	-	\$255
Built-In Dual F	Pot Fryer Accessories		
20161	Basket, half-size (2 per fry pot)	2	\$187
20162	Basket, full-size (1 per fry pot)	2	\$211
20169	Fry pot, 15 lb. capacity	7	\$404
Celsius Knobs	s for Fryers		
Z21370	Celsius knobs in lieu of Fahrenheit knobs (1 each) F15 Fryer (2 each) F30 Fryer (PRICE PER KNOB)	2	\$190





Half Size Convection Ovens - OC1

Fully insulated for maximum efficiency & energy savings

Stainless steel exterior/interior for durability, reliability and easy cleaning

Five fully adjustable racks for 13 x 18" pans

High wattage for rapid pre-heat & quick recovery

Two-speed fan perfect for bakery items, circlular air flow ensures a more even bake for a beautiful, consistent product finish

Heavy-duty power cord & NEMA 6-30P plug standard



Ergonomic, cool-touch door handle

Easy-to-use, programmable controls



Half-Size Convection Ovens

Model No.	Description	Size W x D x H [in]	Ship Wt. [lb]	Amps	Price
NSF) cUL us	Half-Size Convection Ovens	3			
OC1-208V	HALF-SIZE CONVECTION OVEN 208V, 1Ø, 5,000 watts, NEMA 6-30P	OVERALL DIMENSIONS 30-1/8 x 25-1/4 x 31 height includes 6" legs	253	24	\$16,210
OC1-240V	HALF-SIZE CONVECTION OVEN 240V, 1Ø, 5,600 watts, NEMA 6-30P	INTERIOR DIMENSIONS 15-3/8 x 20-1/2 x 20	253	24	\$16,210

Half-Size Convection Oven Accessories

Part No.	Description	Ship Wt. [lb]	Price
21330	Caster set (set of four)	12	\$470
21342	Stacking kit allows one oven to be stacked on top of another. If casters are used, they must be installed on the lower oven	15	\$487
21376	Oven rack, replacement	4	\$188
21445	Oven prep top - turns the top of your oven into a work surface	ı	\$1,301



OC2 is (2) OC1 units stacked with 21330 (caster set) and 21342 (stacking kit)



Electric Counterop Griddles



A terminal block is provided for field wiring to main power source (G-60 has two)

Electric Countertop Griddles

	Model No.	Description	No. of Thermostats	Size W x D x H [in]	Ship Wt. [lb]	Cubic Feet	Price	
	(ÚL)	Cooking Surface 22" W	x 18" D, Cou	ıntertop Griddle				
ľ	G-13 208/240	208/240V, 3Ø (1Ø), 6.75/9.0KW	2	24-3/16 x 23-9/16 x 16	140	6.77	\$6,640	
ϵ	G-13-400	380-415V, 3NAC, 3Ø, 10800W	2	24-3/16 x 23-9/16 x 16	140	6.77	\$7,832	
Ī		Optional CHROME-PLATED GRIDDLE	SURFACE for G13	models		ADD	\$1,776	
	(ŲL)	Cooking Surface 34" W	x 18" D, Cou	ıntertop Griddle				
Ì	G-19 208	208V, 3Ø (1Ø), 12.0KW	2	36-1/2 x 23-9/16 x 16	190	9.7	\$8,138	
Ī	G-19 240	240V, 3Ø (1Ø), 12.0KW	2	36-1/2 x 23-9/16 x 16	190	9.7	\$8,138	
٤	G-19-400	380-415V, 3NAC, 3Ø, 16100W	2	36-1/2 x 23-9/16 x 16	190	9.7	\$10,033	
Ī		Optional CHROME-PLATED GRIDDLE		ADD	\$2,106			
	Ų <u>L</u>	Cooking Surface 34" W	x 24" D, Cou	intertop Griddle				
	G-23 208	208V, 3Ø (1Ø), 16.0KW	4	36-1/2 x 29-9/16 x 16	260	14.52	\$11,034	
	G-23 240	240V, 3Ø (1Ø), 16.0KW	4	36-1/2 x 29-9/16 x 16	260	14.52	\$11,034	
	G-23 480	480V, 3Ø (1Ø), 16.0KW	4	36-1/2 x 29-9/16 x 16	260	14.52	\$11,957	
٤ [G-23 400	380-415V, 3NAC, 3Ø, 16000W	4	36-1/2 x 29-9/16 x 16	260	14.52	\$11,957	
		Optional CHROME-PLATED GRIDDLE	SURFACE for G23	models		ADD	\$2,569	
	(U _L)	Cooking Surface 46" W	x 24" D, Cou	ıntertop Griddle				
Ì	G-24 208	208V, 3Ø (1Ø), 21.5KW	4	36-1/2 x 29-9/16 x 16	260	14.52	\$15,483	
	G-24 240	240V, 3Ø (1Ø), 21.5KW	4	36-1/2 x 29-9/16 x 16	260	14.52	\$15,483	
Ì	G-24 480	480V, 3Ø (1Ø), 21.5KW	4	36-1/2 x 29-9/16 x 16	260	14.52	\$15,677	
:	G-24 400	380-415V, 3NAC, 3Ø, 21,500W	4	36-1/2 x 29-9/16 x 16	260	14.52	\$15,677	
		Optional GROOVED GRIDDLE SURFACE						
	Optional GROOVED GRIDDLE SURFACE (cost for first 6" of grooving), Must specify location				ADD	\$1,	466	
ĺ	Optional GRO	DOVED GRIDDLE SURFACE (cost for EAC	H ADDITIONAL 6" c	f grooving)	ADD	\$7	711	

- Built to Buyer's specification. May not be returned.
- Select models are field convertible from $3\emptyset$ to $1\emptyset$.
- Voltage needs to be specified at time of order.
- Export models cannot be returned.
- Grooving is not available with chrome-plated surface.





Electric Built-In Griddles



Wellslok™ standard for easy installation



Electric Built-In Griddles

	Model No.	Description	No. of Thermostats	Size W x D [in]	Ship Wt. [lb]	Cubic Feet	Price	
	Cooking Surface 22" W x 18" D, Built-In Griddle							
	G-136 208/240 208/240V, 3Ø (1Ø), 6.8/9.0KW 2 24-3/16 x 23-9/16 120 5.84							
C€	G-136-400	380-415V, 3NAC, 3Ø, 10800W	2	24- ³ /16 x 23-9/16	120	5.84	\$8,050	
	Cooking Surface 34" W x 18" D, Built-In Griddle							
	G-196	208V, 3Ø (1Ø), 12.0KW	2	36-1/2 x 23-9/16	180	9.7	\$8,532	
Ī	G-196-240	240V, 3Ø (1Ø), 12.0KW	2	36-1/2 x 23-9/16	180	9.7	\$8,532	
	G-196-480	480V, 3Ø (1Ø), 12.0KW	2	36-1/2 x 23-9/16	180	9.7	\$9,790	
		Optional CHROME-PLATED GRIDDLE	SURFACE for G	196 models		ADD	\$2,106	
	<i>91</i>	Cooking Surface 34" W	x 24" D, Bu	uilt-In Griddle				
	G-236	208V, 3Ø (1Ø), 16.0KW	4	36-1/2 x 29-9/16	292	14.52	\$11,440	
Ī	<i>5</i> 77	Cooking Surface 46" W	x 24" D, Bu	ıilt-In Griddle				
	G-246	208V, 3Ø (1Ø), 21.5KW	4	49 x 29-9/16	331	19.47	\$15,630	
	G-246-480	480V, 3Ø (1Ø), 32.0KW	4	49 x 29-9/16	331	19.47	\$18,120	
ĺ	Optional GRO	OVED GRIDDLE SURFACE						
	Optional GROO	VED GRIDDLE SURFACE (cost for first 6"	of grooving), Mus	st specify location		ADD	\$1,466	
	Optional GROO	VED GRIDDLE SURFACE (cost for EACH.	ADDITIONAL 6"	of grooving)		ADD	\$711	

- Grooving is not available with chrome-plated surface.
 Export models cannot be returned.

- Custom grooved surfaces cannot be returned.
 Select models are field convertible from 3Ø to 1Ø.









Gas Countertop Griddles - WG models



Gas Countertop Griddles - WG models

Model No.	Description	Size W x D [in]	Ship Wt. [lb]	Cubic Feet	Price			
c us	Thermostatic Controls - Gas Griddle							
WG-2424G	2 BURNERS - Cooking Surface 23-13/16"W x 20 1/2"D Natural Gas, 50,000 BTU/hour	23- ¹³ /16 x 25-3/8 x12-3/8	210	11.3	\$9,726			
WG-2436G	3 BURNERS - Cooking Surface 35 13/16"W x 20 1/2"D Natural Gas, 75,000 BTU/hour	35- ¹³ /16 x 25-3/8 x 12-3/8	291	17.32	\$12,253			
WG-3036G	3 BURNERS - Cooking Surface 35 13/16"W x 24"D Natural Gas, 75,000 BTU/hour	35- ¹³ /16 x 30 x 12-3/8	325	21.24	\$15,239			
WG-3048G	4 BURNERS - Cooking Surface 47 13/16"W x 24"D Natural Gas, 100,000 BTU/hour	47- ¹³ /16 x 30 x 12-3/8	423	26.71	\$17,123			
Built to buyer's speci	fication, may not be returned		•					
Optional GROOVED GRIDDLE SURFACE								
Optional GROOV	Optional GROOVED GRIDDLE SURFACE (cost for first 6" of grooving), Must specify location ADD \$1,466							
Optional GROOV	ED GRIDDLE SURFACE (cost for EACH ADDITIONAL 6" of groovi	ng)		ADD	\$711			

Gas Countertop Griddle Accessories

Model No. Description		Ship Wt. [lb]	Price
20563	Legs, set of four, 4" adjustable	5	\$250
20651	Scraper, for grooved griddles	1	\$282





HD Gas Countertop Griddles - HDG & HDTG models

Natural or LP Gas

Each burner has adjustable air shutter control for optimum combustion

Stainless steel removable front panel for easy access to components

Large capacity, stainless steel, removable grease drawer for easy clean up

Manual or thermostatic controls located every 12" for precise temperatures





4" adjustable legs standard

HD Gas Countertop Griddles

Model No.	Description	Size W x D [in]	Ship Wt. [lb]	Cubic Feet	Price			
c us	Manual Controls - HD Gas Griddle							
HDG2430G	2 BURNERS - Cooking Surface 23-3/4"W x 23-3/4"D Natural Gas, 60,000 BTU/hour	24-1/8 x 33-1/4 x 17	249	12.85	\$3,988			
HDG3630G	3 BURNERS - Cooking Surface 35-3/4"W x 23-3/4"D Natural Gas, 90,000 BTU/hour	36-1/8 x 33-1/4 x 17	397	17.99	\$5,359			
HDG4830G	4 BURNERS - Cooking Surface 47-3/4"W x 23-3/4"D Natural Gas, 120,000 BTU/hour	48-1/8 x 33-1/4 x 17	507	22.7	\$6,752			
HDG6030G	6 BURNERS - Cooking Surface 60-1/8"W x 23-3/4"D Natural Gas, 150,000 BTU/hour	60-1/8 x 33-1/4 x 17	640	30.2	\$8,793			
C us	Thermostatic Controls - HD Gas Grid	ddle						
HDTG2430G	2 BURNERS - Cooking Surface 23-3/4"W x 23-3/4"D Natural Gas, 60,000 BTU/hour	24-1/8 x 33-1/4 x 17	249	12.85	\$6,704			
HDTG3630G	3 BURNERS - Cooking Surface 35-3/4"W x 23-3/4"D Natural Gas, 90,000 BTU/hour	36-1/8 x 33-1/4 x 17	397	17.99	\$8,524			
HDTG4830G	4 BURNERS - Cooking Surface 47-3/4"W x 23-3/4"D Natural Gas, 120,000 BTU/hour	48-1/8 x 33-1/4 x 17	507	22.7	\$11,100			
HDTG6030G	6 BURNERS - Cooking Surface 60-1/8"W x 23-3/4"D Natural Gas, 150,000 BTU/hour	60-1/8 x 33-1/4 x 17	640	30.2	\$14,226			
Natural gas models	Natural gas models are field convertible to LP Gas – LP Gas regulators and orifices included							

HD Gas Countertop Griddle Accessories

Model No.	Description	Ship Wt. [lb]	Price
20563	Legs, set of four, 4" adjustable	5	\$250







HD Gas Charbroilers - HDCB models

Natural or LP Gas

Cast iron top grates adjustable & reversible

Each burner has an adjustable air shutter control for optimum combustion

Each burner has ON/OFF control valves for infinite heat adjustment

Easily removable front panel for simple access to components

HDCB2430G



PRICES
REDUCED
Wells Charbroilers

Cast iron radiants for even & consistent heat

Cast iron burners for higher temperatures & consistency

Removable drip pan for easy clean up

HD Gas Countertop Charbroilers

Model No.	Description	Size W x D [in]	Ship Wt. [lb]	Cubic Feet	Price				
c us	Radiant - HD Gas Charbroilers								
HDCB1230G	2 BURNERS - Cooking Surface 12"W x 30"D Natural Gas, 40,000 BTU/hour	14 x 30-1/2 x 18-1/8	139	5.19	\$3,721				
HDCB2430G	4 BURNERS - Cooking Surface 24"W x 30"D Natural Gas, 80,000 BTU/hour	24- ¹ /8 x 30-1/2 x 18-1/8	293	18.71	\$4,971				
HDCB3630G	6 BURNERS - Cooking Surface 36"W x 30"D Natural Gas, 120,000 BTU/hour	36- ¹ /8 x 30-1/2 x 18-1/8	401	19.7	\$6,656				
HDCB4830G	8 BURNERS - Cooking Surface 48"W x 30"D Natural Gas, 160,000 BTU/hour	48- ¹ /8 x 30-1/2 x 18-1/8	514	25.61	\$9,146				
Natural gas models	Natural gas models are field convertible to LP Gas – LP Gas regulators and orifices included								

HD Gas Countertop Charbroiler Accessories

Model No.	Description	Ship Wt. [lb]	Price
20563	Legs, set of four, 4" adjustable	5	\$250



HD Gas Hot Plates - HDHP models

Durable cast iron burners provide consistent high temperatures and gentle low heat

Each burner has ON/OFF control valves for infinite heat adjustment

Natural or LP Gas

Easily removable front panel for simple access to components



PRICES REDUCED Wells Hot Plates

Heavy-duty, cast iron top grates are built to last

Each burner has an adjustable air shutter control for optimum combustion

Adjustable 4" legs standard

HD Gas Countertop Hot Plates

Model No.	Description	Size W x D [in]	Ship Wt. [lb]	Cubic Feet	Price					
C US	Standard - HD Gas Hot Plates									
HDHP1230G	2 BURNERS Natural Gas, 53,000 BTU/hour	12 x 30-1/8 x 14- ¹¹ /16	89	3.74	\$2,243					
HDHP2430G	4 BURNERS Natural Gas, 106,000 BTU/hour	23-3/4 x 30-1/8 x 14- ¹¹ /16	225	12.85	\$3,378					
HDHP3630G	6 BURNERS Natural Gas, 159,000 BTU/hour	35-1/2 x 30-1/8 x 14- ¹¹ /16	304	17.99	\$4,512					
Natural gas models	Natural gas models are field convertible to LP Gas – LP Gas regulators and orifices included									

HD Gas Countertop Hot Plate Accessories

Model No.	Description	Ship Wt. [lb]	Price
20563	Legs, set of four, 4" adjustable	5	\$250



Countertop Charbroilers Electric



Electric Countertop Charbroilers

Model No.	Description	No. of Controls	Size W x D x H [in]	Ship Wt. [lb]	Cubic Feet	Price
(P)	Electric Charbroilers					
B-40 208	Cooking Surface 21-1/2" W x 14-1/2" D 208V, 3Ø (1Ø), 5.5 kW	2	24-3/4 x 23-1/2 x 15-3/8	80	7.81	\$9,514
B-40 240	Cooking Surface 21-1/2" W x 14-1/2" D 240V, 3Ø (1Ø), 5.5 kW	2	24-3/4 x 23-1/2 x 15-3/8	80	7.81	\$9,514
B-44 208	Cooking Surface 16" W x 20" D 208V, 3Ø (1Ø), 5.5 kW	1	19-5/16 x 29-5/16 x 15-3/8	85	8.02	\$9,198
B-50 208	Cooking Surface 32" W x 20" D 208V, 3Ø (1Ø), 11.0 kW	2	36-1/2 x 29-1/2 x 15-3/8	159	14.46	\$16,418
B-50 240	Cooking Surface 32" W x 20" D 240V, 3Ø (1Ø), 11.0 kW	2	36-1/2 x 29-1/2 x 15-3/8	159	14.46	\$16,418
B-50 400	Cooking Surface 32" W x 20" D 380-415V, 3Ø, 10800 W	2	36-1/2 x 29-1/2 x 15-3/8	159	14.46	\$17,454

NOTES:

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- Built to Buyer's specification. May not be returned.
- Select models are field convertible from 3Ø to 1Ø.
- Voltage needs to be specified at time of order.
- Export models cannot be returned.
- Countertop Charbroiler accessories on next page.



Built-In Charbroilers Electric





 $Wellslok^{\text{\tiny{TM}}}\ standard\ for\ easy\ installation$

Electric Built-In Charbroilers

	Model No.	Description	No. of Controls	Size W x D [in]	Ship Wt. [lb]	Cubic Feet	Price			
	<i>9</i> 1	Electric Built-In Charbroilers								
	B-406 208	Cooking Surface 21-1/2" W x 14-1/2" D 208V, 3Ø (1Ø), 5.5 kW	2	24-3/4 x 23-1/2	68	8.55	\$9,533			
	B-406 240	Cooking Surface 21-1/2" W x 14-1/2" D 240V, 3Ø (1Ø), 5.5 kW	2	24-3/4 x 23-1/2	68	8.55	\$9,533			
C€	B-406-400	Cooking Surface 21-1/2" W x 14-1/2" D 380-415V, 3Ø (1Ø), 5.5 kW	2	24-3/4 x 23-1/2	68	8.55	\$10,278			
	B-506 208	Cooking Surface 32" W x 20" D 208V, 3Ø, 11.0 kW	2	36-1/2 x 29-1/2	142	14.46	\$16,647			
	Built to buyer's specification, may not be returned									

Electric Charbroiler Accessories

Part No.	Description	Ship Wt. [lb]	Price
21708	Wire Broiler Brush	3	\$53
20141	Cord set, 30 AMP, 1Ø, NEMA 6-30P (B40 and B44)	1	\$122
20202	Grease Pan, replacement (B40 & B406)	5	\$662
20174	Grease Pan, replacement (B44, B50, B446 & B506)	4	\$662
21707	Broiler Grate (B40 & B406)	20	\$662
21706	Broiler Grate (B44, B50, B446 & B506)	25	\$774



Countertop Hot Plates Electric

CERAMIC



Smooth, easy-to-clean surface works with all types of pans & skillets

Reduced cook time saves energy

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FRENCH



Smooth, easy-to-clean Surface area provides even heat distribution for large pots & pans

SPIRAL



Self cleaning elements Removable drip tray for easy cleaning PRICES REDUCED Wells Hot Plates



Electric Countertop Hot Plates

Model No.	Description	Size W x D x H [in]	Ship Wt. [lb]	Cubic Feet	Price		
c UL) us	CERAMIC TOP - Electric Hot Plates	CERAMIC TOP - Electric Hot Plates					
HC-100 120	SINGLE 7" ELEMENT - 1" legs, CERAMIC 120V, 1Ø, 1.4 kW, NEMA 5-15P	12-5/8 x 12-5/8 x 6-3/4	14	1.63	\$2,001		
HC-125 208/240	SINGLE 9" ELEMENT - 1" legs, CERAMIC 208/240V, 1Ø, 1.9/2.5 kW, NEMA 6-15P	14-3/4 x 14 x 6-3/4	15	3	\$2,313		
HC-125 230	SINGLE 9" ELEMENT - 1" legs, CERAMIC 220-240V, 1Ø, 2500 W	14-3/4 x 14 x 6-3/4	15	3	\$2,446		
HC-225 208/240	DUAL 9" ELEMENTS - 1" legs, CERAMIC 208/240V, 1Ø, 3.8/5.0 kW, NEMA 6-30P	14-3/4 x 24-5/8 x 6-3/4	29	4.15	\$3,636		
(ŅL)	SPIRAL TOP - Electric Hot Plates						
H-33 120	SINGLE 6" ELEMENT - 4" legs, SPIRAL 120V, 1Ø, 1.5KW, NEMA 5-15P	12-5/8 x 12-5/8 x 10	12	1.62	\$1,331		
H-115 120	DUAL 6" ELEMENTS - 1" legs, SPIRAL 120V, 1Ø, 1.65 kW, NEMA 5-15P	14-3/4 x 23-9/16 x 7	21	3.35	\$2,134		
H-63 208/240	DUAL 8" ELEMENTS - 4" legs, SPIRAL 208/240V, 1Ø (3Ø)*, 3.9/5.2KW, NO CORD SET	14-3/4 x 23-1/2 x 12-3/8	28	4.51	\$2,515		
H-63CD 208/240	DUAL 8" ELEMENTS - 4" legs, SPIRAL 208/240V, 1Ø (3Ø)*, 3.9/5.2KW, NEMA 6-30P	14-3/4 x 23-1/2 x 12-3/8	28	4.51	\$2,637		
(JL)	FRENCH TOP - Electric Hot Plates						
H-70 208/240	DUAL 9" ELEMENTS - 4" legs, FRENCH 208/240V, 1Ø (3Ø)*, 3.0/4.0KW, NO CORD SET	14-3/4 x 23-1/2 x 12-3/8	35	4.36	\$2,582		
Select models are field	convertible from 3Ø to 1Ø. Export models cann	not be returned.					

Electric Hot Plate Accessories

LIECTIC FIOT FIATE ACCESSORES					
Part No.	Description	Ship Wt. [lb]	Price		
21109	Legs, set of four, 1" plastic for countertop electric hotplates	1	\$113		
20314	Legs, set of four, 4" adjustable plastic for allcountertop electric hotplates	1	\$101		
20563	Legs, set of four, 4" adjustable nickel-plated alloy for all countertop electric hotplates	5	\$250		
21705	Drip Tray, model H63	5	\$109		

* 3-Phase CSA Models Max Line Currents

Volts	L1	L2	L3
208	16.3	8.1	8.1
240	18.8	9.3	9.3





Built-In Hot Plates Electric

CERAMIC SPIRAL FRENCH









Electric Built-In Hot Plates

Model No.	Description	Size W x D [in]	Ship Wt. [lb]	Cubic Feet	Price		
(ŲL)	CERAMIC TOP - Electric Built-	In Hot Plates					
HC-1006	SINGLE 7" ELEMENT, CERAMIC 120V, 1Ø, 1.4 kW	12-5/8 x 12-5/8	15	3.13	\$2,181		
HC-1256	SINGLE 9" ELEMENT, CERAMIC 208/240V, 1Ø, 1.9/2.5 kW	14-3/4 x 14	19	3.5	\$2,388		
HC-1256-230	SINGLE 9" ELEMENT, CERAMIC 220-240V, 1Ø, 2500W	14-3/4 x 14	19	3.5	\$2,446		
HC-2256	DUAL 9" ELEMENTS, CERAMIC 208/240V, 1Ø, 3.8/5.0 kW	14-3/4 x 24-5/8	31	4.15	\$3,978		
<i>71</i> 2	SPIRAL TOP - Electric Built-In I	SPIRAL TOP - Electric Built-In Hot Plates					
H-336	SINGLE 6" ELEMENT, SPIRAL 120/208V, 1Ø, 19.5/26.0 kW	10" diameter	6	0.74	\$1,305		
H-636	DUAL 8" ELEMENTS, SPIRAL 208/240V, 1Ø (3Ø), 3.9/5.2 kW	14-3/4 x 23-1/2	24	2.58	\$2,601		
<i>9</i> 1	FRENCH TOP - Electric Built-In	Hot Plates					
H-706	DUAL 9" ELEMENTS, FRENCH 208/240V, 1Ø (3Ø), 3.0/4.0 kW	14-3/4 x 23-1/2	29	2.58	\$2,704		
H-706-230	DUAL 9" ELEMENTS, FRENCH 220-240V, 1Ø, 4000W	14-3/4 x 23-1/2	29	2.58	\$2,826		
Export models	cannot be returned.	·	•				



Instant-On Gas Hot Plate

INSTANT-ON HOT PLATE

Gas burner is ignited when pan is placed on the burner and turns-off when pan is removed



SAVE MONEY & ENERGY



Instant-On Gas Hot Plates

turis gas on when the pairis removed. His re	Instant-On Gas Hot Plates The pan actuator turns gas on when the pan is placed on the burner and automatically turns gas off when the pan is removed. This feature provides dramatic energy savings						
2 BURNERS - Instant-On 24,000 BTU/hour Specify Natural Gas or Propane when ordering	12-1/8 x 23-3/4 x 13-1/2	31	3.85	\$4,271			

Instant-On Gas Hot Plate Accessories

Part No.	Description	Ship Wt. [lb]	Price
20563	Legs, set of four, 4" adjustable	5	\$250
23179	Drip Tray	1	\$293



Heavy-Duty Drawer Warmers, Free Standing







- Deep drawers accept all standard 12" x 20" pans up to 6" deep, and are ideal for warming dinner rolls, breads, baked potatoes, tortilla chips, corn on the cob, vegetables, rice and more
- Adjustable front vent allows for temp and humidity control for each individual drawer
- Individual thermostatic controls per drawer for maximum versatility
- Fully insulated for heat retention & energy savings

Drawer Warmers - Free Standing

Model No.	Description	No. of Drawers	No. of Thermostat Controls	Size W x D x H [in]	Ship Wt. [lb]	Cubic Feet	Price
c UL us	FREE STANDING - Heavy-Duty [Drawer W	armers				
RW-1HD 120	1 DRAWER - 4" legs, FREE STANDING 120V, 1Ø, 450W, NEMA 5-15P	1	1	29-1/4 x 21-1/2 x 14-7/8	77	7.93	\$4,865
RW1HD 208/240	1 DRAWER - 4" legs, FREE STANDING 208/240V, 1Ø, 338/450W, NEMA 6-15P	2	2	29-1/4 x 21-1/2 x 25	126	13.8	\$4,865
RW-2HD 120	2 DRAWERS - 4" legs, FREE STANDING 120V, 1Ø, 900W, NEMA 5-15P	2	2	29-1/4 x 21-1/2 x 25	126	13.8	\$8,404
RW-2HD 208/240	2 DRAWERS - 4" legs, FREE STANDING 208/240V, 1Ø, 676/900W, NEMA 6-15P	2	2	29-1/4 x 21-1/2 x 25	126	13.8	\$8,404
RW-3HD 120	3 DRAWERS - 4" legs, FREE STANDING 120V, 1Ø, 1350W, NEMA 5-15P	3	3	29-1/4 x 21-1/2 x 31-1/8	170	19.2	\$11,829
RW-3HD 208/240	3 DRAWERS - 4" legs, FREE STANDING 208/240V, 1Ø, 1014/1350W, NEMA 6-15P	3	3	29-1/4 x 21-1/2 x 31-1/8	170	19.2	\$11,829
c UL us	NARROW WIDTH, FREE STANDIN	G - Heav	y-Duty Dra	awer Warmers			
RWN-1 120	1 DRAWER - 4" legs, FREE STANDING NARROW-WIDTH 120V, 1Ø, 450W, NEMA 5-15P	1	1	20-1/4 x 26-5/16 x 14-7/8	69	7.93	\$5,168
RWN-2 120	2 DRAWERS - 4" legs, FREE STANDING NARROW-WIDTH 120V, 1Ø, 900W, NEMA 5-15P	2	2	20-1/4 x 26-5/16 x 25	110	13.8	\$8,702
RWN-3 120	3 DRAWERS - 4" legs, FREE STANDING NARROW-WIDTH 120V, 1Ø, 1350W, NEMA 5-15P	3	3	20-1/4 x 26-5/16 x 31-1/8	165	19.2	\$11,912

NOTES:

- Export models cannot be returned.
- Drawer Warmer Accessories (page 69)





Heavy-Duty Drawer Warmers, Built-In



RW16HD



- Narrow width models save space while accommodating standard 12" x 20" pans
- Durable and tough stainless steel tracks and bearings provide smooth and trouble-free operation
- Exclusive self-latching mechanism provides easy, one-touch and secure closing
- · Drawers fully extend for easy loading & unloading



RW16HD



Drawer Warmers - Built-In

Model No.	Description	No. of Drawers	No. of Thermostat Controls	Size W x D x H [in]	Ship Wt. [lb]	Cubic Feet	Price
c (UL) us	BUILT-IN - Heavy-Duty	y Drawer	Warmers				
RW-16HD 120	1 DRAWER, BUILT-IN 120V, 1Ø, 450W	1	1	29-1/4 x 21-1/2 x 10-7/8	68	7.93	\$5,011
RW-16HD 208/240	1 DRAWER, BUILT-IN 208/240V, 1Ø, 338/450W	1	1	29-1/4 x 21-1/2 x 10-7/8	68	7.93	\$5,011
RW-26HD 120	2 DRAWERS, BUILT-IN 120V, 1Ø, 900W	2	2	29-1/4 x 21-1/2 x 21	115	13.8	\$8,244
RW-26HD 208/240	2 DRAWERS, BUILT-IN 208/240V, 1Ø, 676/900W	2	2	29-1/4 x 21-1/2 x 21	115	13.8	\$8,244
RW-36HD 120	3 DRAWERS, BUILT-IN 120V, 1Ø, 1350W	3	3	29-1/4 x 21-1/2 x 31-1/8	191	19.2	\$11,479
RW-36HD 208/240	3 DRAWERS, BUILT-IN 208/240V, 1Ø, 1014/1350W	3	3	29-1/4 x 21-1/2 x 31-1/8	191	19.2	\$11,479
c UL us	NARROW WIDTH, BUIL	T-IN - Hea	avy-Duty D	Prawer Warmers			
RWN-16 120	1 DRAWER, BUILT-IN NARROW WIDTH 120V, 1Ø, 450W	1	1	20-1/4 x 26-1/2 x 10-7/8	63	7.93	\$5,084
RWN-16 208/240	1 DRAWER, BUILT-IN NARROW WIDTH 208/240V, 1Ø, 338/450W	1	1	20-1/4 x 26-1/2 x 10-7/8	63	7.93	\$5,084
RWN-26 120	2 DRAWERS, BUILT-IN NARROW WIDTH 120V, 1Ø, 900W	2	2	20-1/4 x 26-1/2 x 21	120	19.2	\$8,488
RWN-26 208/240	2 DRAWERS, BUILT-IN NARROW WIDTH 208/240V, 1Ø, 676/900W	2	2	20-1/4 x 26-1/2 x 21	120	19.2	\$8,488

NOTES:

- Export models cannot be returned.
- Drawer Warmer Accessories (page 69)



Drawer Warmer Accessories

Part No.	Description	Ship Wt. [lb]	Price			
DRAWER WAR	DRAWER WARMER ACCESSORIES					
20624	Humitrol Rack, 11/16" high, one per drawer warmer	3	\$270			
21488	Replacement Pan, 12" x 20" (RW series)	10	\$428			
22228	Replacement Pan, 12" x 20" (RWN series)	10	\$428			
21607	Leg Kit, set of (4) 6" adjustable, stainless steel body, plastic foot	6	\$428			
20576	Leg Kit, set of (4) 6" stainless steel	6	\$683			
20563	Leg Kit for drawer warmers	6	\$250			
21034	Caster Kit, set of (4) 2 with front brakes, raises unit 10" nominal height (RW series) Includes welded base frame for added support	16	\$1,299			
21947	Caster Kit, set of (4) 2 with front brakes, raises unit 3-1/2" nominal height (RW series)	19	\$1,177			
22025	Caster Kit, set of (4) 2 with front brakes, raises unit 2-1/4" nominal height (RW series) Includes welded base frame for added support	12	\$1,299			
22073	Caster Kit, set of (4) 2 with front brakes raises unit 10" nominal height (RWN series) Includes welded base frame for added support	10	\$1,299			
22201	Caster Kit, set of (4) 2 with front brakes, raises unit 3-1/2" nominal height (RWN series)	13	\$862			
22409	Caster Kit, set of (4) 2 with front brakes, raises unit 2-1/4" nominal height (RWN series)	10	\$1,096			





Waffle Bakers Traditional & Belgian

BELGIAN

7" diameter 5/8" deep aluminum cast grids



7" diameter 1/4" deep aluminum cast grids



BWB1SE

- Stainless steel exterior for strength, durability and easy cleaning
- An audible electric alarm beeps when the baking cycle is complete
- Programmable digital temperature controls allow the operator to precisely establish the perfect bake time & temperature
- Stainless steel, removable drip trays for easy clean up
- LED digital displays illuminate time and temperature settings



Waffle Bakers

Model No.	Description	Size W x D x H (closed) [in]	Ship Wt. [lb]	Cubic Feet	Price			
c UL) us	TRADITIONAL - Waffle Bakers with Electronic Controls							
WB-1E 120	TRADITIONAL, SINGLE - 7" GRID, 1/2" legs 120V, 1Ø, 900W, NEMA 5-15P	10-1/8 x 13-1/2 x 8-3/4	15	1.6	\$3,221			
WB-1E 208/240	TRADITIONAL, SINGLE - 7" GRID, 1/2" legs 208/240V, 1Ø, 675/900W, NEMA 6-15P	10-1/8 x 13-1/2 x 8-3/4	15	1.6	\$3,221			
WB-1E 230	TRADITIONAL, SINGLE - 7" GRID, 1/2" legs 220/240V, 1Ø, 750/900W, CEE7/7	10-1/8 x 13-1/2 x 8-3/4	15	1.6	\$3,221			
WB-2E 120	TRADITIONAL, DUAL - 7" GRIDS, 1/2" legs 120V, 1Ø, 1800W, NEMA 5-20P	19-13/16 x 13-1/2 x 8-3/4	28	3	\$5,377			
WB-2E 208/240	TRADITIONAL, DUAL - 7" GRIDS, 1/2" legs 208/240V, 1Ø, 1350/1800W, NEMA 6-15P	19-13/16 x 13-1/2 x 8-3/4	28	3	\$5,377			
WB-2E 230	TRADITIONAL, DUAL - 7" GRIDS, 1/2" legs 220/240V, 1Ø, 1500/1800W, CEE7/7	19-13/16 x 13-1/2 x 8-3/4	28	3	\$5,377			
c (UL) us	BELGIAN - Waffle Bakers with I	Electronic Controls						
BWB-1SE 120	BELGIAN, SINGLE - 7" GRID, 1/2" legs 120V, 60Hz, 1Ø, 900W, NEMA 5-15P	10-3/16 x 14 x 10-9/16	30.2	2.93	\$6,581			
BWB-1SE 208/240	BELGIAN, SINGLE - 7" GRID, 1/2" legs 208/240V, 60Hz, 1Ø, 9676/900, NEMA 6-15P	10-3/16 x 14 x 10-9/16	30.2	2.93	\$6,581			
BWB-1SE 230	BELGIAN, SINGLE - 7" GRID, 1/2" legs 220/240V, 60Hz, 1Ø, 900W, CE VII 436U	10-3/16 x 14 x 10-9/16	30.2	2.93	\$8,762			

Waffle Baker - Accessory

Part No.	Description	Ship Wt. [lb]	Price
21489	Drip Tray for WB1E and WB2E Waffle Bakers	1	\$124



















APW/Bakers Pride/Star Holdings Group (Holman, Lang, MagiKitch'n, Star, Toastmaster & Wells)

Minimum Advertised Price & Minimum Resale Internet Cart

MINIMUM ADVERTISED PRICE (MAP) POLICY

This Policy applies to all means of Advertised Pricing for all Middleby Commercial Foodservice Brands

The APW/Bakers Pride/Star Holdings Group (hereinafter "the Group") and the Middleby Corporation (hereinafter "the Corporation") is committed to supporting our Authorized Dealers and Resellers selling the Group's products in or into the United States & Canada by continuing to provide high-quality, premium products for the foodservice industry while maintaining its brand equity and integrity. This Minimum Advertised Price Policy ("MAP") applies to ANY and ALL means of Advertised Pricing, to Any and ALL customers, for all Brands within the Group and the Corporation. Advertising at a price below MAP will be considered a violation of this Policy. This MAP Policy will apply to any activity which the Group or the Corporation determines, in their sole and absolute discretion, is designed or intended to circumvent the intent of this MAP Policy.

- MAP Policy pricing is the Current List Price less 45% for all Group products; and advertised at a price no less than rounded down to the nearest whole number off the Current List Price.
- If a Dealer offers or combines (i.e., "bundling") one or more products from a single or multiple brands of the Group or the Corporation in an advertisement, the aggregate price for all products by the Group and Corporation offered for sale in combination may not be lower than the cumulative MAP for each of the products when sold separately.
- At the Dealer's sole expense, the Dealer may offer or combine the following items of casters, warranty or freight into their product's sell price; not to be below the product's MAP price.

The MAP Policy applies to any advertisements of the Group's products and designs in any and all media, including but not limited to, print advertising (e.g. magazines, catalogs, newspapers, posters, flyers and direct mail), e-mail and facsimile advertising (e.g. broadcast campaigns, flyers, coupons and similar inserts), internet or similar electronic media (e.g. Amazon, eBay, Google), Dealer websites, internet banner ads, social media blasts, social networks, search engine advertising and all other types of digital signage.

All internet advertised prices must show the product's "MAP" price or higher. Any communications stating or implying that a price below MAP may be found elsewhere on the site, that is initiated by the Dealer, would constitute advertising and would be deemed a violation of this MAP Policy. Dealers may not make any statements, displays, or communications that indicate, state, imply, or suggest that a lower price may be found at the online check out, including but not limited to: "Call for Pricing", "Chat for Pricing", "Text for Pricing", "Click for Pricing", "Email for Pricing", "Add to Cart for Pricing", "Mouse Over for Pricing", "Log In for Pricing", strike-through the price, or any of the like. This includes "shopping cart price", "chat box price" and "emailed price" that appear on the internet in any format on any Dealer's public internet website or public internet-based account, including internet search engine shopping feeds, are all subject to the Group and the Corporate MAP Policy. Website features such as automated "bounce-back" pricing emails, pre-formatted email responses, forms, automatic price display, loyalty and reward point systems and other similar features are considered "advertising" under this MAP Policy. Under this MAP Policy, the Group and the Corporation prohibit the use of split-screen, side-by-side advertising, or pop-ups to advertise a similar product of any other brand other than those that are manufactured by other brands within the Corporation. The Group and the Corporation prohibit any Dealer from redirecting (automatically, inadvertently or otherwise) a customer who is in search of a product of the Group, the Corporation or item number to any other non-Middleby brand.

No Dealer may advertise a product of the Group or the Corporation at a price in violation of this MAP Policy on any third-party platform such as Amazon, eBay, Google or any like platforms in which it may operate as a vendor or have a re-distributor operate on its behalf. No Dealer may advertise a price in violation of this MAP Policy in an effort to match or beat a competitor's price. It is a violation of the MAP Policy to advertise a price below MAP pricing, even if such advertised price was automatically or manually generated due to a MAP Policy violation by a vendor or competition another medium or platform.

From time to time, the Group or the Corporation may discontinue certain products or engage in promotions with respect to certain products. In such events, the Group and the Corporation reserve the right to modify or suspend the MAP Policy with respect to the affected products at its sole discretion. Such changes shall apply equally to all Authorized Dealers of the Group and the Corporation.

MINIMUM RESALE INTERNET CART PRICE (MRICP) POLICY

The Minimum Resale Internet Cart Price ("MRICP") applies to the final internet check out prices regardless of providing a customer "log in", membership or similar (e.g., shopping cart prices, chat box prices, emailed prices, and prices on the internet website or search engines) of the Group's or the Corporation's products. The Group requires that when Dealers sell select products (listed below) through internet sales that these products are subject to MRICP and are sold at a price no more than a 52% discount rounded down to the nearest whole number off the current List Price. This MRICP Policy will apply to any activity which the Group or the Corporation determines, in their sole and absolute discretion, is designed or intended to circumvent the intent of this MRICP Policy.

MAP/M.R.I.C.P. policy continued on next page



MAP/M.R.I.C.P. policy continued from previous page

The MAP Policy and MRICP Policy apply only to advertised prices and do not apply to the price at which the products are actually sold or offered for sale to an individual customer at a Dealer's place of business, including contract negotiations, or negotiations in the field. The decision to implement and enforce the MAP Policy and the MRICP Policy is solely to protect the Group's and the Corporation's brands, reputation and competitiveness and the Authorized Dealers who promote and sell their products based on quantitative and qualitative factors.

The MRICP policy applies to the following Group Brands and Brand product segments

Brands in their Entirety
Bakers Pride
Lang
MagiKitch'n

Star Categories
Holman conveyor toasters
(All Labeled Products)
Pro-Max Panini's
(PST, PGT, PSC, PGC-Series Products)
Star (RTW-Series Products)
Star-Max (500 & 600-Series Products)
Ultra-Max (All Labeled Products)

Wells Categories
Drawer Warmers
Heated & Refrigerated Wells
(HT, H/RCP-Series)
Dry Wells (MDW models)
All Ventless Products

POLICY VIOLATIONS

These MAP and MRICP Policies are not intended as, nor are they to be construed as, an attempt by the Group or the Corporation to set advertised or resale prices or an agreement between the Group, the Corporation and any Authorized Dealer or other party. In addition, the Group and the Corporation will not accept any assurances of compliance with these MAP or MRICP Policies from any Authorized Dealer. Each Authorized Dealer must independently choose whether to comply with the terms of these MAP and MRICP Policies. These MAP and MRICP Policies are not negotiable and will not be altered for any individual Authorized Dealer.

The Group, the Corporation or their agent(s) will conduct a reasonable investigation in response to a suspected MAP and MRICP Policy violation. Failure to cooperate by any Authorized Dealer, including retaliatory actions by any Authorized Dealer with the Group's or the Corporation's investigation will be considered an additional violation.

Failure to meet the terms and conditions of the MAP and MRICP Policies will result in full, unconditional enforcement of the penalties described below. The event of a violation will be determined solely by the Group or the Corporation.

Dealer will be subject to penalties (over a 12-month period) up to and including but not limited to:

- 1st violation: The Group or the Corporation at a minimum will issue an email communication to the non-compliant dealer requesting their compliance to the MAP and MRICP Policies. Failure to comply within 48 hours (2 days) or a repeated offense within a 3-month period will be considered a 2nd violation.
- 2nd violation: The Group or the Corporation at a minimum will issue an email notification to the non-compliant dealer requesting their compliance to the MAP and MRICP Policies and will hold all Group shipments and/or the Corporation, until all violations are resolved. Failure to comply within 48 hours (2 days) or a repeated offense within a 6-month period will be considered a 3rd violation.
- 3rd violation and each violation thereafter: The Group or the Corporation at a minimum will issue an email notification to the non-compliant dealer and buying group as applicable requiring their compliance to the MAP and MRICP Policies and will result in (a) the dealer's net pricing being increased to a price that is 50% off of the Group's then current published List Price(s) and net pricing increased to standard market discounts off ALL Middleby Corporation Brands published List Prices and (b) any and ALL available rebates, marketing incentives, or program dollars (accrued or due in total) will be forfeited. Failure to comply within 48 hours (2 days) or a repeated offense within a 12-month period, the Group or the Corporation at a minimum will issue an email notification to the non-compliant Dealer and buying group as applicable informing them of the a) indefinite suspension of their account with the Group and ALL Middleby Corporation Brands and b) permission to use the Group's and the Corporation's brand trademarks, trade names, individual brand and corporate logos, product images and product content will be indefinitely revoked. Reinstatement of the account, preferred pricing and applicable incentives or rebates may be re-evaluated by the Group and the Corporation in their sole discretion after 30 days.

DEALER ACCOUNTABILITY

In the case of a MAP or MRICP violation by a reseller who does not have an authorized relationship with the Group's or the Corporation's brands and instead purchases the Group's or the Corporation's products from an Authorized Dealer or any other reseller (i.e., dealer-to-dealer sale), the Group and the Corporation will pursue enforcement actions against the Authorized Dealer as provided above in these Policies.

OTHER PROVISIONS

These Policies are managed by the MAP/MRICP Policy Administrator(s) for the Group and the Corporation. Only the MAP/MRICP Policy Administrator(s), Group President and Group Vice President of Sales and Marketing may provide direction to Dealers concerning compliance with the MAP and MRICP Policies. And ONLY the Group Vice President of Sales and Marketing and Group President may authorize exceptions to the Policies. No other individuals, including any employee or representative of the Group or the Corporation, may provide such direction or authorizations regarding the Group's Policies to any Dealer. It is the Dealer's sole responsibility to remain aware of any changes to the MAP and MRICP Policies.

The terms of the MAP and MRICP Policies are confidential and are not to be disclosed to other parties. The Group and the Corporation have adopted the MAP and MRICP Policies unilaterally in furtherance of its independent business strategy and reserves, at its sole discretion, the right to change the Policies and to interpret, enforce and otherwise handle all questions and issues related to the Policies.

LIMITED EQUIPMENT WARRANTY

Wells Manufacturing warrants to the original purchaser of new Wells products to be free from defects in material or workmanship, under normal and proper use and maintenance service as specified by Wells and upon proper installation and start-up in accordance with the instructions supplied with each Wells unit. Wells' obligation under this warranty is limited to a period of one [1] year beginning from the date of original installation. The warranty period begins upon the earlier of the date of original installation or up to six [6] months after the original shipment, from the factory, of the covered product. Defects that occur as a result of normal use, within the time period and limitations defined in this warranty, will at Wells' discretion have the parts replaced or repaired by Wells or a Wellsauthorized service agency.

THIS WARRANTY IS SUBJECT TO ALL LISTED CONDITIONS

Repairs performed under this warranty are to be performed by a Wells authorized service agency. Wells will not be responsible for charges incurred or service performed by non-authorized repair agencies. In all cases, the nearest Wells-authorized service agency must be used. Wells will be responsible for normal labor charges incurred in the repair or replacement of a warrantied product within 50 miles (80.5 km) of an authorized service agency. Time and expense charges for anything beyond that distance will be the responsibility of the owner. All labor will need to be performed during regular service hours. Any overtime premium will be charged to the owner. For all shipments outside the U.S.A. and Canada, please see the International Warranty for specific details. It is the responsibility of the owner to inspect and report any shipping damage claims, hidden or otherwise, promptly following delivery. No mileage or travel charges will be honored on any equipment that is deemed portable. In general, equipment with a cord and plug weighing less than 50 lb. (22.7 kg) is considered portable and should be taken or shipped to the closest authorized service agency, transportation prepaid.

CONTACT

Should you require any assistance regarding the operation or maintenance of any Wells Manufacturing; phone or email our service department. In all correspondence provide the model number and serial number of the unit needing service; include the voltage or gas type.

Normal Business Hours: 8:00 a.m. to 4:30 p.m. Central Telephone: 800-264-7827 Tech Service Option 2

Email: <u>TechService@partstown.com</u>

www.Wells-Mfg.com

PRODUCTS	PARTS	LABOR
Universal Ventless Hoods (WVU)	1 year	1 year
Canopy Ventless Hoods (WVC)	1 year	1 year
*Universal ventless hoods and/or canopy ventless hoods purchased with approved Star Holdings electric equipment. **Star Holdings approved electric equipment purchased and installed a under ventless hood. *** Universal ventless hood and Star Holdings electric equipment must be on the same po and listed on the ventless start-up document for the 2-year warranty to apply.	2 years	2 years
"Cook'n Hold equipment (HW-106D)	2 years	2 years
Cast iron gates, burners and burner shields	1 year	
Original Wells parts sold to repair Wells equipment	90 days	

WARRANTY EXCLUSIONS

THE FOLLOWING WILL NOT BE COVERED UNDER WARRANTY.

Wells' sole obligation under this warranty is limited to either repair or replacement parts, subject to the additional limitations detailed below. This warranty neither assumes nor authorizes any person to assume obligations other than those expressly covered by this warranty.

- Any product which has not been used, maintained, or installed in accordance with the directions published in the appropriate installation sheet and/or owner's manual, including incorrect gas or electrical connection. Wells is not liable for any unit which has been mishandled, abused, misapplied, subjected to harsh chemicals, modified by unauthorized personnel, damaged by flood, fire, or other acts of nature [or God], or which have an altered or missing serial number.
- Installation, labor, and job checkouts, calibration of heat controls, air and gas burner/bypass/pilot adjustments, gas or electrical system checks, voltage and phase conversions, cleaning of equipment, or seasoning of griddle surface.
- Replacement of fuses or resetting of circuit breakers, safety controls, or recent buttons.
- Replacement of broken or damaged glass components, quartz heating elements, and light bulbs.
- Labor charges for all removable and consumable parts in gas charbroilers and hotplates, including but not limited to burners, grates, and radiants.
- Any labor charges incurred by delays, waiting time, or operating restrictions that hinder a service technician's ability to perform service.
- Replacement of parts that fail or are damaged due to normal wear or labor for replacement of parts that can be replaced during a daily cleaning routine, such as but not limited to silicone belts, PTFE non-stick sheets, control labels, knobs, bulbs, fuses, quartz heating elements, baskets, racks, and grease drawers.
- Any economic loss of business or profits.
- Non-OEM parts. Use of non-OEM parts without Wells' approval will void the warranty.
- \bullet Units exceeding one [1] year from original installation date.

ADDITIONAL WARRANTIES

• Specific/chain-specific equipment may have additional and/or extended warranties.

The foregoing warranty is in lieu of any and all other warranties expressed or implied and constitutes the entire warranty.



ORIGINAL EQUIPMENT WARRANTY INTERNATIONAL

(Except U.S. and Canada)

STAR, APW WYOTT, BAKERS PRIDE, LANG, MAGIKITCH'N, TOASTMASTER, WELLS products are warranted to each original Buyer and will be free from defects in material and workmanship for the period specified below, under normal and proper use and maintenance service as specified by "STAR, APW WYOTT, BAKERS PRIDE, LANG, MAGIKITCH'N, TOASTMASTER, WELLS" and upon proper installation and start-up in accordance with the instructions supplied with each. Obligation under this warranty shall be limited to repairing or replacing, at its option, any part found to be defective within the specified warranty period.

STANDARD PRODUCT WARRANTY PERIOD One (1) Year Limited Parts only

The warranty period begins upon the earlier of the date between proof of installation or 90 days after Invoice date or 90 days after shipping date.

No other Warranty terms are valid unless agreed and authorized by STAR, APW WYOTT, BAKERS PRIDE, LANG, MAGIKITCH'N, TOASTMASTER, WELLS

Any labor expense or part failure incurred after the warranty period will be the responsibility of the end user.

WARRANTY EXCLUSIONS

THE FOLLOWING WILL NOT BE COVERED UNDER WARRANTY.

STAR, APW WYOTT, BAKERS PRIDE, LANG, MAGIKITCH'N, TOASTMASTER, WELLS sole obligation under this warranty are limited to either repair or replacement parts, subject to the additional limitations detailed below. This warranty neither assumes nor authorizes any person to assume obligations other than those expressly covered by this warranty.

- Any product which has not been used, maintained, or installed in accordance with the directions published in the appropriate installation sheet and/or owner's manual, including incorrect gas or electrical connection. STAR, APW WYOTT, BAKERS PRIDE, LANG, MAGIKITCH'N, TOASTMASTER, WELLS are not liable for any unit which has been mishandled, abused, misapplied, subjected to harsh chemicals, modified by unauthorized personnel, damaged by flood, fire, or other acts of nature [or God], or which have an altered or missing serial number.
- Installation, labor, and job checkouts, calibration of heat controls, air and gas burner/bypass/pilot adjustments, gas or electrical system checks, voltage and phase conversions, cleaning of equipment, or seasoning of surfaces.
- Replacement of fuses or resetting of circuit breakers, safety controls, or reset buttons.
- Replacement of broken or damaged glass components, quartz heating elements, and light bulbs.
- Labor charges for all removable and consumable parts.
- Any labor charges incurred by delays, waiting time, or operating restrictions that hinder a service technician's ability to perform service.

International Warranty continued on next page



International Warranty continued from previous page

- Replacement of parts that fail or are damaged due to normal wear or labor for replacement of parts that can be replaced during a daily cleaning routine, such as but not limited to silicone belts, PTFE non-stick sheets, control labels, knobs, bulbs, fuses, quartz heating elements, baskets, racks, and grease drawers.
- Any economic loss of business or profits
- Non-OEM parts. Use of non-OEM parts without STAR, APW WYOTT, BAKERS PRIDE, LANG, MAGIKITCH'N, TOASTMASTER, WELLS 's approval will void the warranty.

CONTACT

International@partstown.com

www.partstown.com

Phone: +1-630-866-4385 during normal Business Hours, 8:30 am to 4:30 pm, US Central Standard Time (CST)

In all correspondence provide:

- Serial number mandatory
- Model number/Brand name
- Sales Acknowledgment/Order Confirmation's reference/number, if available
- Include Site's voltage or gas type
- Location/Company's name
- Buyer/Dealer/Distributor/Vendor/Service provider info, if available

Information



FOR AUTHORIZED DEALERS - **TERMS** are net 30, with approved credit. Products are shipped FOB Smithville, Tennessee.

RETURNS - Return Material Authorization (RMA) requests must be submitted within 60 days from date of invoice. Prior authorization must be received in order to return merchandise. Credit will be issued for returned product less restock. Returns are subject to a 35% restocking charge. All authorized returns will be paid by credit memo. Refurbishing, if necessary, will be an additional charge and will be deducted from any credit that may be allowed. Items not stocked, specially configured or built to order do not qualify for return. Any specials that are authorized for return, may be subject for a fee beyond the standard restocking fee. Returns must be received at the assigned return address within thirty (30) days from authorization date. Wells reserves the right to refuse or charge a 45% restocking fee on equipment returned without prior authorization.

*Custom options are non-refundable, non returnable items.

TITLE passes to the consignee when merchandise is accepted by the carrier, and thereafter travels at the risk of the purchaser. FOB Factory.

SUBSTITUTIONS in material or design will be made as needed, and may be done without notification when necessary.

PLEASE SPECIFY (a) finish, (b) type of gas, (c) BTU content, (d) altitude (where applicable), or (e) voltage, (f) phase and (g) cycle when ordering.

PRICES Please contact the factory or one of its export agents for quotations on merchandise to be shipped into other areas. All prices are in U.S. dollars. All prices are subject to change without prior notice.

START UP This is the initial uncrating and set up of the equipment which is not covered under the Star warranty. This will include piping, electrical and gas connections. This also includes the first "turn on and check" of any gas or electric equipment.



Wells-Mfg.com

Wells

265 Hobson Street Smithville, Tennessee 37166

CUSTOMER SERVICE

phone: **800-264-7827** option 1 email: orders@wells-mfg.com

TECHNICAL SERVICE

phone: **800-264-7827** option 2 email: **techservice@partstown.com**



