

DUKE

Product Holding Units









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Contacts | Introduction

For Warranty, Parts and Service

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Your Solutions Partner

Today's fast-paced, hyper-competitive environment puts a premium on ongoing innovation and continuous improvement. At Duke, these qualities are deeply ingrained in our corporate culture and way of doing business.

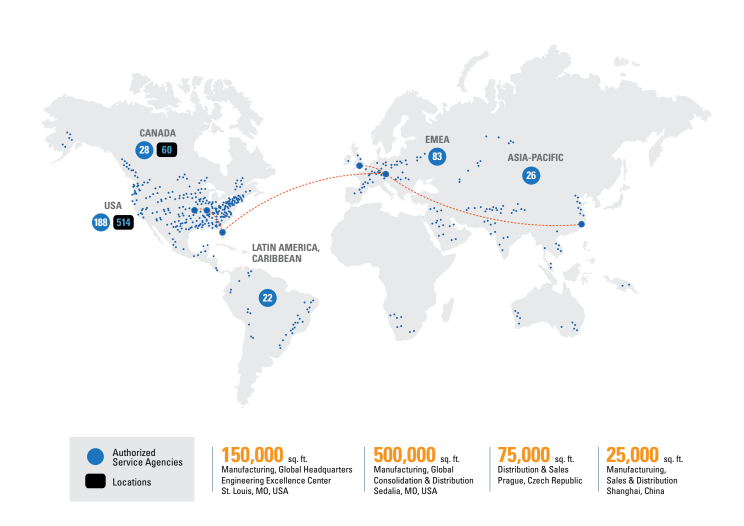
We believe you deserve access to world-class processes, people and facilities. To that end, we invest not only in state-of-the-art hardware like robotics and laser cutting and welding equipment, but also in process enhancement, best practices and our environment through utilization of Six Sigma, Lean Manufacturing,

5S and ISO 9001 and ISO 14000 certification.

Our expanding list of business partners include many of the fastest growing, most dynamic and forward-thinking names in the food-service industry.

- Extensive technology portfolio
- · Advanced engineering capabilities
- Comprehensive culinary & foodservice operations knowledge

By partnering with Duke, you'll position your operation for growth now, and in the years ahead.





Why Holding Matters

Food holding is the critical link between food preparation, cooking and serving your guests.

The benefits of optimized food holding are numerous; driving profit to your bottom line:

- o Food Quality
- o Consistency
- o Speed
- o Profitability

- o Extended Hold
- o Safe food
- o Consistent taste
- o Correct temperature







Reasons to Choose Duke Hot Holding

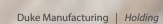
Duke's advance holding platform uses innovative patented technologies.

A robust design built to last.

Rounded interior corners with no interior obstructions make cleaning easy.

No moving parts.

With over 50,000 units worldwide, Duke is a leader in hot holding.



Our Holding Platform

Holding Technologies



Passive Venting:

Provides a non-mechanically controlled form of adjusting heat profiles in the space. It allows hot, stale, moist air to escape without influence.



Conduction:

Heat is transferred directly to the pan and then to the food. Conduction uses physical contact to transfer heat.

Holding Pan Types and Sizes

Pans | Plastic









Recipe Management System



Daypart Flexibility

Change menu throughout cabinet during different dayparts – breakfast, lunch and dinner.



USB Compatible

Quickly and easily load new menu sets via USB. Web programming allows you to customize multiple configurations.



Firmware Updates

Easily add or update firmware to allow for future enhancements.

Holding Comparison Chart

Which PHU is right for you?

Product Line	Food Examples	Key Advantage	Description	Pan Sizes
FWM3 and FWM34	Burgers, crispy chicken, bacon, grilled chicken, eggs	Menu Versatility	Wrap around HeatSink™ extrusion with interchangeable pan/lid system. Individual compartments to eliminate flavor/odor transfer.	1/3 2.5" DEEP 1/3 4" DEEP
HS2	Burgers, crispy chicken, bacon, grilled chicken, eggs	Exceptional performance for fried/crispy foods, Best temperature uniformity within pan	The HS2 Holding Unit was developed specifically to increase hold times, improve food quality and consistency. Duke's innovative top and bottom HeatSink™ technology provides exceptional performance for fried and crispy foods.	1/3 2.5" DEEP
MUHC	Chicken-on- bone, biscuits burgers, bacon, grilled chicken, eggs, croissants	Configuration Flexibility	Maximize your menu flexibility by holding in a variety of pan sizes in the same unit.	1/3 2.5" DEEP 1/2 2.5" DEEP Full 2.5" DEEP
HSHU	Fried chicken, wings, biscuits croissants, corn	Menu Versatility using full-size pan	Wrap aroundHeat Sink™ extrusion with interchangeable pan/ lid system. Individual compartments to eliminate flavor or odor transfer in full or half size pans.	1/2 2.5" DEEP Full 2.5" DEEP

FWM (Food Warming Module)



The FWM allows you to hold multiple types of food in the same unit. The easy to operate platform includes a programmable alphanumeric timer bar that allows you to customize your cabinet layout and track your food hold. The Duke patented HeatSink™ contours to the pan, enveloping your food in a gentle, consistent heat. The FWM unit is available in two series, FWM3 and FWM34.

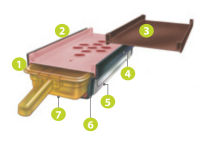
Pan Size Variations:



FWM3 pans are
2.5" deep ¹/₃ size



FWM34 pans are 4" deep ¹/₃ size



- 1 Individually Sealed Covers
- 2 Vented Covers
- Solid Covers
- 4 Extruded Aluminum Construction
- 6 Heating Element
- 6 Coved Corners
- 7 Food Pans

Notes:

- Pans are sold separately and color is subject to change
- · Warranty: 1 year parts standard













FWM3 - 2.5" deep ⅓ size pans



FWM3 - 1x3

7 ³/₈ in 18.7 cm

29 ³/₈ in 74.6 cm

17 1/4 in 43.8 cm

Model	Electrica	l Requiren	nents		Timeshay Outions	Control Ontions
	Voltage	Hz	Amps	Plug	Timerbar Options	Control Options
	100	50 / 60	6.0	5-20P	1. Single	1. Without daypart switch
	120	50 / 60	5.0	5-15P	2. Dual 3. Single with back panel	
FWM3-13	208	50 / 60	4.0	6-15P	3. Siligle with back parier	
	230	50 / 60	4.0	CEE 7/7		
	240	50 / 60	4.0	6-15P		



FWM3 - 1x4

7 ³/₈ in 18.7 cm

37 1/2 in 95.3 cm

17 ³/₈ in 44.1 cm

Model	Electrica	l Requiren	nents		Timouhan Ontions Control Ontions
Model	Voltage Hz Amps		Amps	Plug	Timerbar Options Control Options
	100	50 / 60	8.0	5-20P	1. Single 1. Without daypart switch
	120	50 / 60	7.0	5-15P	2. Dual 3. Single with back panel
FWM3-14	208	50 / 60	6.0	6-15P	3. Siligie with back paller
	230	50 / 60	5.0	CEE 7/7	
	240	50 / 60	5.0	6-15P	



FWM3 - 2x1

H 11 ³/₄ in 29.8 cm

W 14 ½ in 36.8 cm 17 ³/₈ in 44.1 cm

Madal	Electrica	l Requiren	nents		Time or her Ontions	Control Options	
Model	Voltage	Hz	Amps	Plug	Timerbar Options		
	100	50 / 60	4.0	5-20P	1. Single	1. Without daypart switch	
	120	50 / 60	4.0	5-15P	2. Dual 3. Single with back panel	2. With daypart switch	
FWM3-21	208	50 / 60	3.0	6-15P	5. Single with back panel		
	230	50 / 60	3.0	CEE 7/7			
	240	50 / 60	3.0	6-15P			



FWM3 - 2x2

H 11 3/4 in 29.8 cm

w 21 ½ in 53.7 cm

17 5/8 in 44.8 cm

Model	Electrica	l Requiren	nents		Time subay Ontions
Model	Voltage	Hz	Amps	Plug	Timerbar Options Control Options
	100	50 / 60	8.0	5-20P	1. Single 1. Without daypart switch
	120	50 / 60	7.0	5-15P	2. Dual 2. With daypart switch 3. Single with back panel
FWM3-22	208	50 / 60	6.0	6-15P	5. Single with back paner
	230	50 / 60	5.0	CEE 7/7	
	240	50 / 60	5.0	6-15P	



FWM3 - 2x3

H 11 3/4 in w 29 1/4 in 74.3 cm

17 ³/₈ in 44.1 cm

Madal	Electrica	l Requirer	nents		Time subser Outions	Cambridge Continue	
Model	Voltage	e Hz Amps Plug Timerbar Options	Timerbar Options	Control Options			
	100	50 / 60	12.0	5-20P	1. Single	1. Without daypart switch	
	120	50 / 60	10.0	5-15P	2. Dual 3. Single with back panel	2. With daypart switch	
FWM3-23	208	50 / 60	9.0	6-15P	5. Single with back parier		
	230	50 / 60	8.0	CEE 7/7			
	240	50 / 60	8.0	6-15P			



FWM3 - 2x4

H 11 ³/₄ in 29.8 cm

37 1/2 in 95.3 cm

17 ³/₈ in 44.1 cm

Model	Electrica	l Requiren	nents		Time when Outland
Model	Voltage	Hz	Amps	Plug	Timerbar Options Control Options
	100	50 / 60	16.0	5-20P	1. Single 1. Without daypart switch
	120	50 / 60	13.0	5-15P	2. Dual 2. With daypart switch 3. Single with back panel
FWM3-24	208	50 / 60	12.0	6-15P	5. Single with back panel
	230	50 / 60	10.0	CEE 7/7	
	240	50 / 60	10.0	6-15P	

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FWM3 - 4x1

H 21 3/4 in w 14 1/2 in 55.2 cm 36.8 cm

17 ³/₈ in 44.1 cm

Model	Electrica	l Requiren	nents		Time or her Continue	Control Ontions	
	Voltage	Hz	Amps	Plug	Timerbar Options	Control Options	
	100	50 / 60	8.0	5-20P	1. Single	1. Without daypart switch	
	120	50 / 60	7.0	5-15P	2. Dual	2. With daypart switch	
FWM3-41	208	50 / 60	6.0	6-15P	3. Single with back panel		
	230	50 / 60	5.0	CEE 7/7			
	240	50 / 60	5.0	6-15P			



FWM3 - **4x2**

H 21 ³/₄ in 55.2 cm

20 ³/₄ in 52.7 cm

17 ³/₈ in 44.1cm

Model	Electrica	l Requiren	nents		Time when Outland
Model	Voltage	Hz	Amps	Plug	Timerbar Options Control Options
	100	50 / 60	16.0	5-20P	1. Single 1. Without daypart switch
	120	50 / 60	13.0	5-15P	2. Dual 2. With daypart switch 3. Single with back panel
FWM3-42	208	50 / 60	12.0	6-15P	5. Single with back panel
	230	50 / 60	10.0	CEE 7/7	
	240	50 / 60	10.0	6-15P	



FWM3 - 5x1

H 26 3/4 in W 14 3/8 in 67.8 cm 36.4 cm

D 17 3/8 in 44.1 cm

Model	Electrica	l Requiren	nents		Timesuhan Ontions
	Voltage	Hz	Amps	Plug	Timerbar Options Control Options
	100	50 / 60	10.0	5-20P	1. Single 1. Without daypart switch
	120 50 / 60 8.0 5-15P	2. Dual 2. With daypart switch			
FWM3-51	208	50 / 60	7.0	6-15P	3. Single with back panel
	230	50 / 60	7.0	CEE 7/7	
	240	50 / 60	6.0	6-15P	

FWM34 - 4" deep 1/3 size pans



FWM34 - 1x5

H 87/8 in 22.5 cm

45 5/8 in 115.9 cm

17 5/8 in 44.8 cm

Madal	Electrica	l Requiren	nents		T:	Timerbar Options		atural Omtions
Model	Voltage	Hz	Amps	Plug	Timerbar Options		Control Options	
	120	50 / 60	8.3	5-15P	1.	Single	1.	Without daypart switch
FWM34-15	208	50 / 60	7.2	6-15P	2.	Dual Single with back panel	2.	With daypart switch
	230	50 / 60	6.5	CEE 7/7	٥.	Single with back panel		

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FWM34 - 2x2

H 14 5/8 in 37.2 cm w 20 ³/₄ in 57.2 cm

17 5/8 in 44.8 cm

Model	Electrica	Requiren	nents		Time who w Outlines Control Outlines
Model	Voltage	Hz	Amps	Plug	Timerbar Options Control Options
	120	50 / 60	7.0	5-15P	1. Single 1. Without daypart switch
FWM34-22	208	50 / 60	6.0	6-15P	2. Dual 2. With daypart switch 3. Single with back panel
	230	50 / 60	5.0	CEE 7/7	5. Siligle with back parier



FWM34 - 2x3

H 14 5/8 in 37.2 cm

28 7/8 in 73.5 cm

17 5/8 in 44.8 cm

Madal	Electrical Requirements			T:	Timeshas Ontions		Control Ontions	
Model	Voltage	Hz	Amps	Plug	Timerbar Options		Control Options	
	120	50 / 60	10.0	5-15P	1.	Single	1.	Without daypart switch
FWM34-23	208	50 / 60	9.0	6-15P	2.	Dual Single with back panel	2.	With daypart switch
	230	50 / 60	8.0	CEE 7/7	3.	Single with back panel		



FWM34 - 2x4

H 14 5/8 in 37.2 cm **37 1/8 in** 94.3 cm

17 5/8 in 44.8 cm

Model	Electrical Requirements		Timeshay Outions	Control Options			
Model	Voltage	Hz	Amps	Plug	Timerbar Options	Control Options	
	120	50 / 60	14.0	5-15P	1. Single	1. Without daypart switch	
FWM34-24	208	50 / 60	12.0	6-15P	2. Dual3. Single with back panel	2. With daypart switch	



FWM34 - **3x2**

H 21 1/8 in 53.7 cm

w 20 ³/₄ in 52.7 cm

17 5/8 in 44.8 cm

Madal	Electrical Requirements		Ι.	Timeshay Ontions		Control Options			
Model	Voltage	Hz	Amps	Plug] '	Timerbar Options		Control Options	
	120	50 / 60	10.0	5-15P	1		Single	1.	Without daypart switch
FWM34-32	208	50 / 60	9.0	6-15P	2		Dual Single with back panel	2.	With daypart switch
	230	50 / 60	8.0	CEE 7/7	7 3		Single with back parier		

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FWM34 - 4x2

32 ½ in 82.5 cm W 187/8 in 47.9 cm 17 5/8 in 44.8 cm

Model	Electrica	l Requiren	nents		Time subset Outlines Control Outlines
Model	Voltage	Hz	Amps	Plug	Timerbar Options Control Options
	120	50 / 60	14.0	5-15P	1. Single 1. Without daypart switch
FWM34-42	208	50 / 60	12.0	L6-20P	2. Dual 2. With daypart switch
	230	50 / 60	10.0	L6-20P NEMA	3. Single with back panel



FWM34 - **4x3**

32 in 81.3 cm **27 in** 68.6 cm

17 5/8 in 44.8cm

Model	Electrica	l Requiren	nents		Timerbar Options		Control Options	
Model	Voltage	Hz	Amps	Plug				
	208	50 / 60	17.0	L6 -30P	. Sing	gle	1.	Without daypart switch
FWM34-43	230	50 / 60	15.7	L6-30P	2. Dua 3. Sing	al gle with back panel	2.	With daypart switch

FWM6 - 2.5" deep ⅓ size pans and 4" ⅓ size pans



FWM6 - 4x2

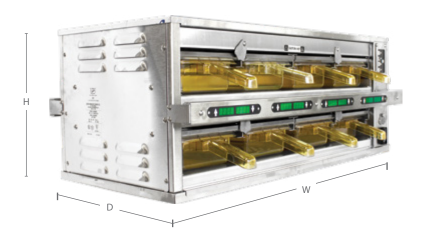
H 24 1/4 in 61.7 cm

20 ³/₄ in 52.8 cm

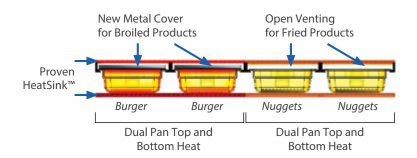
17 5/8 in 44.8 cm

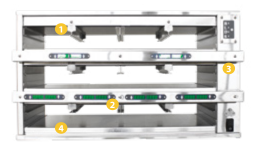
Model	Electrica	cal Requirements			Timeshay Outions	Control Ontions	
Model	Voltage	Hz	Amps	Plug	Timerbar Options	Control Options	
	120	50 / 60	13.0	5-15P	1. Single	1. Without daypart switch	
FWM6-42	208	50 / 60	12.0	6-15P	2. Dual3. Single with back panel	2. With daypart switch	

HS2 (HeatSink[™] 2)



The HS2 Holding Unit was developed specifically to **increase hold times, improve food quality and consistency**. Duke's innovative top and bottom HeatSink™ technology gives you the ability to maintain gold standard sensory attributes at significantly extended hold times while delivering hotter food to your customers.





- 1 Robust metal cover eliminates the cost and hassle of plastic lids. Cover only required for broiled products
- 2 Fully sealed, user replaceable timer bars that are designed for cleanability
- 3 Eliminate faceplate cracks with new stainless steel construction
- Sturdy, fully sealed shelves to prevent grease migration

Notes:

- · Pans are sold separately and color is subject to change
- · Warranty: 1 year parts standard

Pan Size:



HS2 pans are
2.5" deep ¹/₃ size















HS2 - **2x2**

H 12 7/8 in 32.8 cm

18 ³/₄ in 47.4 cm

18 ³/₈ in 46.5 cm

Model	Electrica	l Requiren	nents		Tim	acubay Ontions	Control Ontions	
Model	Voltage	Hz	Amps	Plug	11111	nerbar Options	Control Options	
	208-240	50 / 60	8.7-7.5	6-15P	1.	Single	With daypart switch	
HS2-22	220-240	50 / 60	8.2-7.5	IEC 60309	2.	Dual		



HS2 - **2x3**

H 12⁷/₈ in 32.8 cm

w 25 ³/₄ in 65.3 cm

18 ³/₈ in 46.5 cm

Model	Electrical Requirements		Tim	- cubeu Outieus	Control Options			
Model	Voltage	Hz	Amps	Plug	IIII	nerbar Options	Control Options	
	208-240	50 / 60	8.7-7.5	6-15P	1.	Single	With daypart switch	
HS2-23	220-240	50 / 60	8.2-7.5	IEC 60309	2.	Dual		

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HS2 - **2x4**

H 12 7/8 in 32.8 cm

32 ⁷/₈ in 83.3 cm

18 ³/₈ in 46.5 cm

Model	Electrica	Requiren	ents		T:	auhau Ontiana	Company Company	
Model	Voltage	Hz	Amps	Plug	11111	erbar Options	Control Options	
	208-240	50 / 60	12-10	6-15P	1.	Single	With daypart switch	
HS2-24	220-240	50 / 60	11-10	IEC 60309	2.	Dual		



HS2 - **3x4**

H 18 5/8 in 47.2 cm

32 7/8 in 83.3 cm

18 ³/₈ in 46.5 cm

Model	Electrical Requirements			T:	anhan Outions	Control Ontions		
Model	Voltage	Hz	Amps	Plug	IIIm	erbar Options	Control Options	
	208-240	50 / 60	17.3-15	6-15P	1.	Single	With daypart switch	
HS2-34	220-240	50 / 60	16-15	IEC 60309	2.	Dual		



HS2 - **4x2**

H 24 1/4 in 61.5 cm W 18 3/4 in 47.4 cm 18 ³/₈ in 46.5 cm

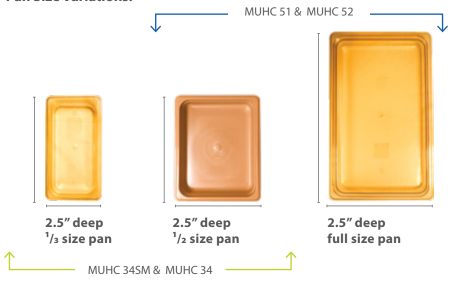
Model	Electrical Requirements					anhan Outions	Control Ontions	
Model	Voltage	Hz	Amps	Plug	IIII	erbar Options	Control Options	
	208-240	50 / 60	12-10	6-15P	1.	Single	With daypart switch	
HS2-42	220-240	50 / 60	11-10	IEC 60309	2.	Dual		

MUHC (Multi Use Holding Cabinet)



The MUHC line provides the highest level of operational and menu flexibility in one customizable unit. Maximize hold performances with the HeatSink™ heated shelf which has the ability to accept various size pans in the same well.

Pan Size Variations:



Notes:

- Pans are sold separately and color is subject to change
- · Warranty: 1 year parts standard













MUHC34 - 2.5" deep ⅓ size pans and 2.5" ½ size pans



MUHC - 3x4SM

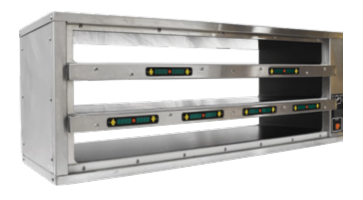
15 ½ in 38.4 cm w 31 ³/₈ in 79.4 cm

16 ¹/₄ in 38.3 cm

Model	Electrical Requirements				Timeshay Outions	Control Ontions	
Model	Voltage	Hz	Amps	Plug Timerbar Option	Timerbar Options	Control Options	
MUHC- 34SM	208	50 / 60	14	L6-20P	 Single Dual Single with back panel 	With daypart switch Without daypart switch	

Pan Configurations: (4) 2.5" Deep ½ size pans

(4) 2.5" Deep 1/2 size pans



MUHC - 3x4

15 ³/₄ in

41 ½ in 105.3 cm

16 1/4 in 41.1 cm

Model	Electrical Requirements				Time subsur Outions	Control Ontions	
Model	Voltage	Hz	Amps	Plug	Timerbar Options	Control Options	
MUHC-34	208	50 / 60	16	L6-20P	 Single Dual Single with back panel 	 With daypart switch Without daypart switch 	

Pan Configurations: (6) 2.5" Deep ⅓ size pans

(6) 2.5" Deep 1/2 size pans

MUHC51 and 52 - 2.5" full size pans



MUHC - 5x1

Counter-top

25 1/4 in 63.8 cm

18 7/8 in 47.9 cm

23 ⁷/₈ in 60.5 cm

Stand with casters

34 ¹/₄ in 87.1 cm

18 ⁷/₈ in 47.9 cm

23 ⁷/₈ in 60.5 cm

Model	Electrical Requirements				Timeshan Ontions Control Ontions
Model	Voltage	Hz	Amps	Plug	Timerbar Options Control Options
	208	60	9.8	L6-20P	1. Single 1. With daypart switch
MUHC-51	230	50	8.7	CEE 7/7	2. Dual3. Single with back panel2. Without daypart switch

Pan Configurations: (5) 2.5" Deep full size pans



MUHC - 5x2

Counter-top

25 1/4 in 63.8 cm

32 1/8 in 81.4 cm 23 ⁷/₈ in 60.5 cm

Stand with casters

48 1/8 in 122.1 cm

32 ¹/8 in 81.4 cm

23 ⁷/₈ in 60.5 cm

Model	Electrical Requirements				Time when Outlines Control Outlines	
Model	Voltage	Hz	Amps	Plug	Timerbar Options Control Options	
	208	60	24	L6-30P	1. Single 1. With daypart switch	
MUHC-52	230	50	12.6	L6-20P	 Dual Single with back panel 2. Without daypart switch	

Pan Configurations: (10) 2.5" Deep full size pans

HSHU (HeatSink™ Holding Unit)



The HSHU allows you to hold a full pan of a particular product increasing your capacity over other holding units. The easy to operate platform includes an alphanumeric timer bar that allows you to time your food hold. Duke patented HeatSink™ **heat contours** to the shape of the pan creating a constant heat to the food.

Pan Size Variations:

HSHU2 (Short depth unit) pans are only 2.5" deep 1/2 size



HSHU-22 & HSHU-23 pans are 2.5" deep full size



Notes:

- Pans are sold separately and color is subject to change
- · Warranty: 1 year parts standard













HSHU2 - 2.5" deep ½ size pans



HSHU2 - 2x2

H 12 in 30.5 cm 32 ½ in

16 in 40.6 cm

Model	Electrical Requirements				Timoshay Ontions Control Ontions
Model		Hz	Amps	Plug	Timerbar Options Control Options
HSHU2-22	208	60	12.0	L6-20P	 Single Dual Single with back panel With daypart switch Without daypart switch

HSHU - 2.5" deep full size pans



HSHU - 2x2

H 12 in 30.5 cn **32 ½ in** 82.4 cm

25 ⁷/₈ in

Madal	Electrical Requirements				Time when Outland	Cantual Outions	
Model	Voltage	Hz	Amps	Plug	Timerbar Options Control Options	Control Options	
	208	60	12.0	L6-20P	, , ,	1. With daypart switch	
HSHU-22	230	50	10.5	IEC 60309	2. Dual 2. Without day 3. Single with back panel	part switch	
	240	60	10.0	L6-20P			



HSHU - **2x3**

H 12 in 30.5 cm **46 1/2 in** 118.1 cm

25 ⁷/₈ in 65.6 cm

Model	Electrical Requirements				Timeshay Outions	Control Outlone	
Model	Voltage	Hz	Amps	Plug	Timerbar Options	Control Options	
	208	60	18.0	L6-30P	1. Single	1. With daypart switch	
HSHU-23	230	230 50 15.7 IEC 60309	Dual Single with back panel	2. Without daypart switch			
	240	60	15.0	L6-30P			

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Parts and Options

Holding Pans

2.5" Deep Pans

2.5" Single Handle ¹/₃ size **Pan: #156602**



2.5" Half Size **Pan #160886**



2.5" Dual Handle 1/3 size **Pan: #156634**



2.5" Full Size **Pan: #159155**



2.5" ¹/₃ size **Pan: #160752**



2.5" Dual Handle Full Size

Pan: #158306



4" Deep Pans

4" Single Handle 1/3 size **Pan: #160403**



* Pan colors subject to change

4" Dual Handle 1/3 size **Pan: #160434**



Parts and Options

FWM Cover: #161030 Vented Lid/Fried Product



FWM Cover: #161029 Solid Lid/Broiled Product



HS2 Lid: #1059-0498 Solid Lid/Broiled Product



MUHC Cover: #165062 Vented Lid/Fried Product



MUHC Cover: #165061 Solid Lid /Broiled Product



MUHC Carrier: #165844 Half Size Pan Carrier



MUHC Trivet: #158368 Full Size Pan Trivet / Fried Product



HSHU Cover: #160930 Vented Lid/Fried Product



MUHC Cover: #165061 Solid Lid / Broiled Product



Plastic Trivet #156818 ⅓ size trivet - Fried Product



Metal Trivet: #E030951 1/3 size trivet / Fried Product



USB Drive: #156218 For recipe programing



* Color of USB subject to change





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