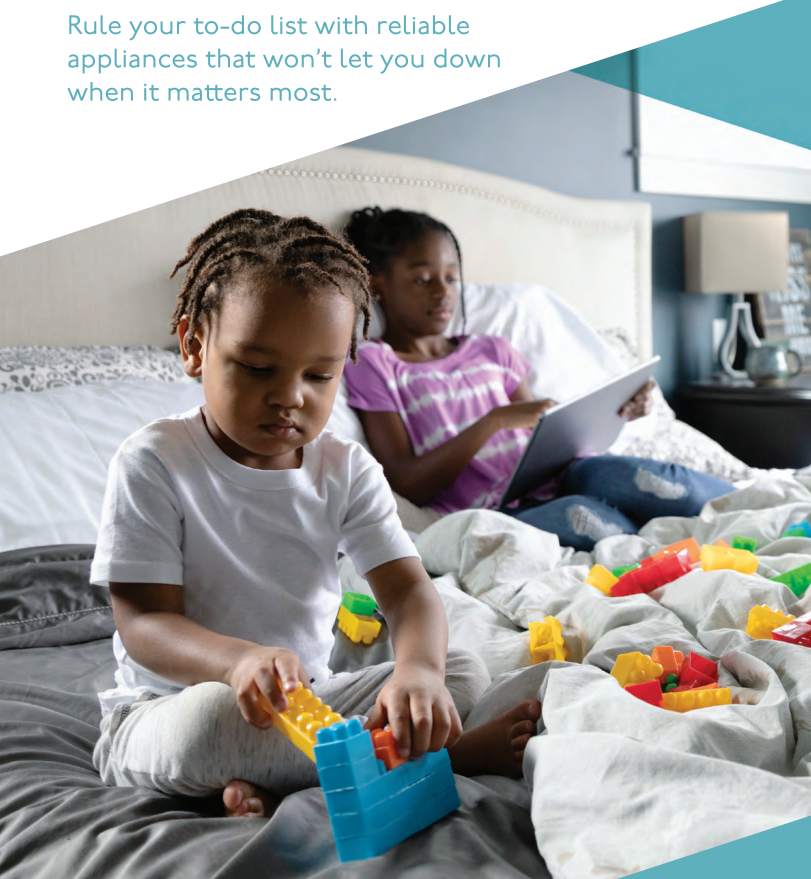
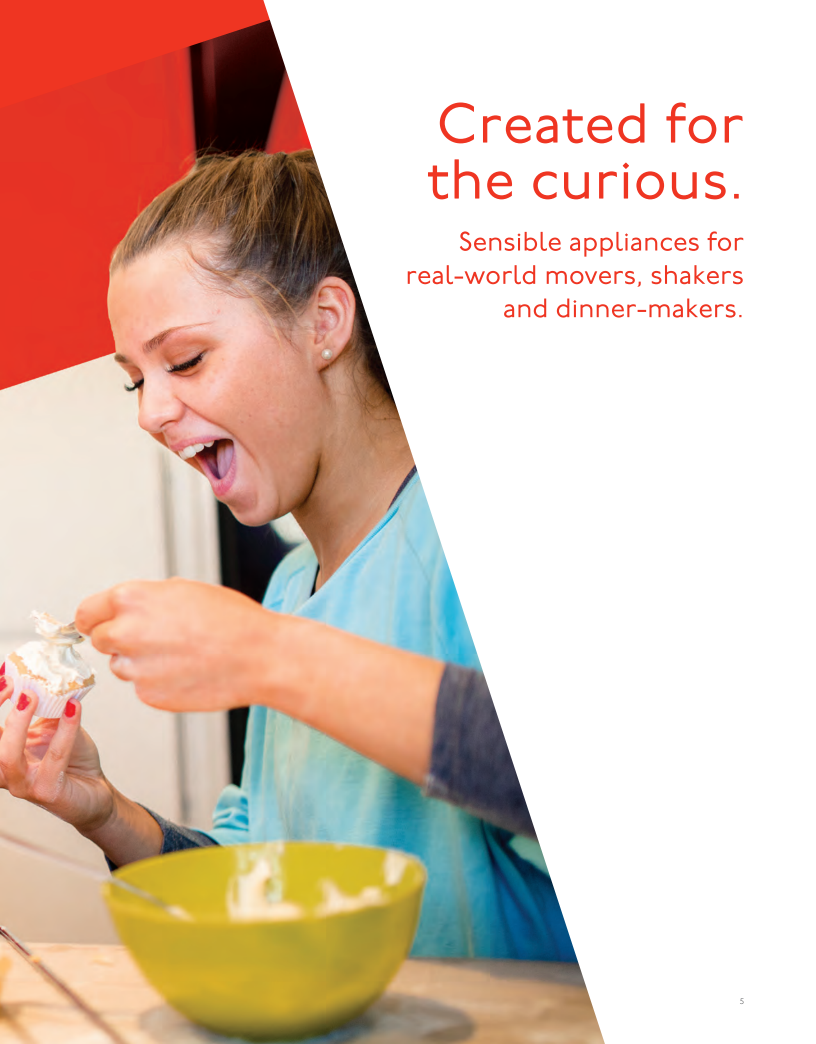


# Designed for the daily.







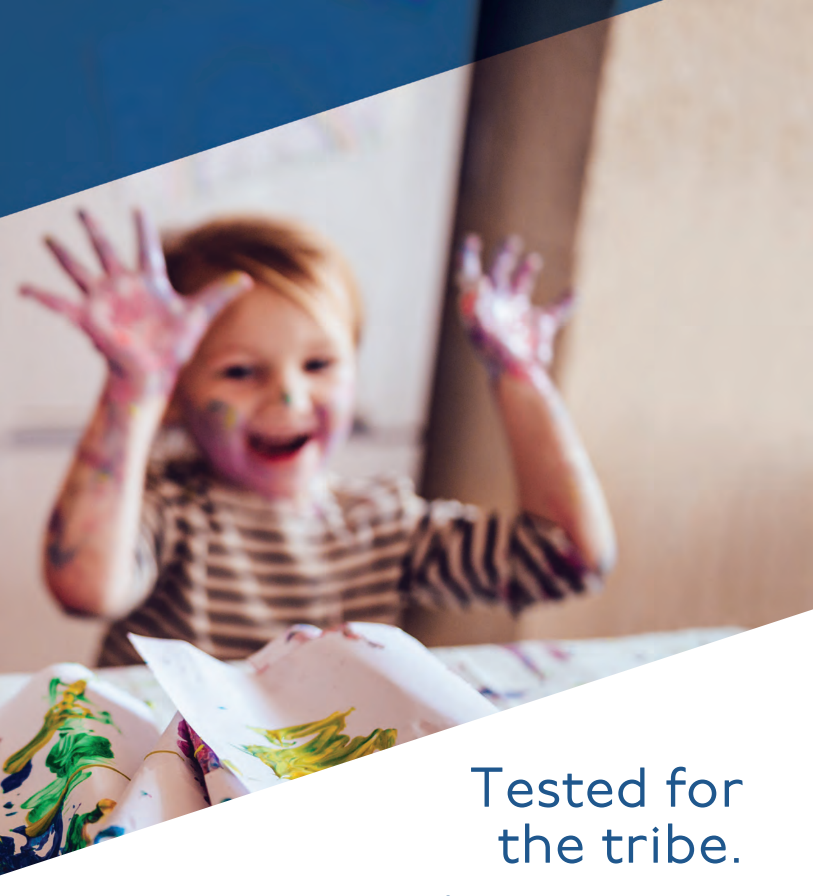




Achieve your goals without compromising on value thanks to appliances that won't bust your budget.







Kitchen time is family time with durable appliances that are built to last.

## Hotpoint.

Here at Hotpoint, we can trace our family tree back to its roots in the early 1900s, when two inventors began creating appliances to make household life easier for everyone.







# REFRIGERATION



### TOP-FREEZER REFRIGERATORS

UPFRONT TEMPERATURE CONTROLS

Regulate both fresh-food and freezer sections.

2

ADJUSTABLE WIRE SHELVES

Can handle foods of all shapes and sizes.

3

FIXED GALLON DOOR SHELVES

Provide the ideal space for storing gallon containers in the door.

CAN STORAGE

**DOOR SHELF** olds cans in the do









#### HPSI8BTN I7.5 CU. FT. RECESSED HANDLE REFRIGERATOR

- #I in Quality and Dependability
- LED lighting
- Pocket handles
- Adjustable wire shelves
- Upfront temperature controls







### HPEI6BTN 15.6 CU. FT. RECESSED HANDLE REFRIGERATOR

- #I in Quality and Dependability
- LED lighting
- Pocket handles
- Adjustable wire shelves
- Upfront temperature controls
- HPEI6BTNRWW White
  HPEI6BTNLWW White
  (made to order)









#### HPSI6BTN I5.6 CU. FT. RECESSED HANDLE REFRIGERATOR

- #I in Quality and Dependability
- LED lighting
- Pocket handles
- Adjustable wire shelves
- Upfront temperature controls









### COMPACT REFRIGERATORS

**GLASS SHELVES** 

With a large, seamless surface make it easy to wipe away messes.

2

2-LITER BOTTLE DOOR STORAGE

tall bottles easily in door compartment.

3

FREEZER COMPARTMENTS

Provide additional storage for keeping items extra cold.

ENERGY STAR®

Certified for efficient energy use and a reduced carbon footprint.





#### HME03GGM 2.7 CU. FT. COMPACT REFRIGERATOR

- 2.7 cu. ft. capacity
- Glass shelves
- Freezer compartment
- 2-liter bottle door storage
- Adjustable thermostat



☐ HME03GGMWW – White ☐ HME03GGMBB – Black









#### HME02GGM I.7 CU. FT. COMPACT REFRIGERATOR

- I.7 cu. ft. capacity
- Glass shelves
- 2-liter bottle door storage
- Adjustable thermostat
- Half-width freezer compartment









HI TEMP
INDICATOR LIGHT
Alerts you if the temperature rises.

LED INTERIOR LIGHTING

Automatically illuminate: when door is open.

EASY-ACCESS DEFROST DRAIN

Makes defrosting quick and effortless.

REMOVABLE BASKET

Makes it easy to organize food storage.





#### HCM9DM 9.4 CU. FT. MANUAL DEFROST CHEST FREEZER

- Hi Temp indicator light
- LED interior lighting
- 2 sliding bulk storage baskets
- Lock with key

HCM9DMWW - White





#### HCM7SM 7.I CU. FT. MANUAL DEFROST CHEST FREEZER

- "Power On" indicator light
- Easy-access defrost drain
- Removable basket

HCM7SMWW - White





#### HCM5SM 5.1 CU. FT. MANUAL DEFROST CHEST FREEZER

- "Power On" indicator light
- Easy-access defrost drain
- Removable basket

HCM5SMWW - White





#### HCM4SM 3.6 CU. FT. MANUAL DEFROST CHEST FREEZER

- "Power On" indicator light
- Easy-access defrost drain
- Removable basket

HCM4SMWW - White



# COOKING





**SEALED GAS BURNERS** 

Contain spills and prevent boiling-over liquids from dripping beneath cooktop.

2

### HIGH-GRADE STEEL GRATES

Offer dependable, long-lasting performance. 3

12,500-BTU BURNER Provides high output for faster boiling and quick heating.

#### 4.8 CU. FT. CAPACITY

Can cook multiple dishes at once, making big dinners and holiday meals a breeze.





#### RGB\$400DM **30" FREE-STANDING GAS RANGE**

- Standard clean oven
- 4.8 cu. ft. oven capacity
- Sealed cooktop burners
- Porcelain upswept cooktop
- Heavy steel grates
- Two oven racks
- One-piece durable handle
- Broiler drawer





#### RGBS300DM 30" FREE-STANDING GAS RANGE

- Standard clean oven
- 4.8 cu. ft. oven capacity
- Sealed cooktop burners
- Porcelain upswept cooktop
- Heavy steel grates
- Two oven racks
- One-piece durable handle
- Broiler drawer







#### RGBS200DM 30" FREE-STANDING GAS RANGE

- Cordless battery ignition
- 4.8 cu. ft. oven capacity
- Sealed cooktop burners
- Standard clean oven
- Porcelain upswept cooktop
- Heavy steel grates
- Two oven racks
- One-piece durable handle
- Large window

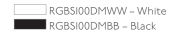
RGBS200DMWW-White





#### RGBSI00DM 30" FREE-STANDING GAS RANGE

- Standard clean oven
- 4.8 cu. ft. oven capacity
- All purpose burners
- Porcelain upswept cooktop
- Lift-up cooktop
- Easy clean subtop
- Standard grates
- Two oven racks
- One-piece durable handle
- Broiler drawer





See page 5I for ADA requirements.



### RGAS300DM 24" FREE-STANDING GAS RANGE

- Front controls
- Electronic pilotless ignition
- Porcelain oven door
- Sealed cooktop burners
- Two oven racks and multiple rack positions
- One-piece durable handle
- Large window
- Standard clean oven

RGAS300DMWW- White





#### RGAS200DM 20" FREE-STANDING GAS RANGE

- Front controls
- Electronic pilotless ignition
- Porcelain oven door
- Sealed cooktop burners
- Two oven racks and multiple rack positions
- Broiler drawer
- Standard clean oven

RGAS200DMWW- White



LIFT-UP COOKTOP

Makes cleaning quick and easy.

2

#### 5.0 CU. FT. CAPACITY

Can cook multiple dishes at once, making big dinners and holiday meals a breeze. 3

#### **SENSI-TEMP TECHNOLOGY**

Provides the same cooking power as a traditional coil with an added safety feature that meets the new UL858 Household Electric Ranges Standard for Safety. **TOUCHPAD CONTROLS** 

Make it simple to control oven functions and add to its sleek, modern look.





### RBS360DM 30" FREE-STANDING ELECTRIC RANGE

- Standard clean oven
- Sensi-Temp Technology
- Electronic clock and timer
- Standard window
- Porcelain upswept cooktop
- Chrome drip bowls
- Two oven racks
- 5.0 cu. ft. oven capacity
- Removeable full-width storage drawer
- Cooktop "On" indicator light





#### RBSI60DM 30" FREE-STANDING ELECTRIC RANGE

- Standard clean oven
- Sensi-Temp Technology
- Porcelain upswept cooktop
- Drip bowls
- Two oven racks
- Removeable full-width storage drawer
- 5.0 cu. ft. oven capacity
- 4-pass broil element/in oven broiling
- Visor handle
- Cooktop "On" indicator light







- Front controls
- Sensi-Temp Technology
- Lift-up cooktop
- Two oven racks
- Standard clean oven
- One-piece durable handle
- Chrome drip bowls
- Standard window
- Visor handle
- Element "On" indicator light

RAS300DMWW - White





#### RAS240DM 24" FREE-STANDING ELECTRIC RANGE

- Front controls
- Sensi-Temp Technology
- Lift-up cooktop
- Two oven racks
- Standard clean oven
- One-piece durable handle
- Chrome drip bowls
- Standard window

RAS240DMWW-White





#### RAS200DM 20" FREE-STANDING ELECTRIC RANGE

- Front controls
- Sensi-Temp Technology
- Lift-up cooktop
- Two oven racks
- Standard clean oven
- One-piece durable handle
- Chrome drip bowls

RAS200DMWW-White



See page 5I for ADA requirements.





#### RVM5160DH 1.6 CU. FT. CAPACITY OVER-THE-RANGE MICROWAVE OVEN

- Convenience cooking controls
- Weight and time defrost
- Turntable
- Two-speed, 200-CFM venting system
- RVM5I60DHWW White RVM5I60DHBB Black



# DISHWASHERS



**HOT START OPTION** 

Provides optimal water temperature for dependable performance.

2

#### PIRANHA™ HARD-FOOD DISPOSER

Grinds leftover food into small particles that are easily washed away.

3

#### ENERGY STAR® CERTIFIED

Select models are certified to meet ENERGY STAR guidelines. OUTSTANDINGLY QUIET PERFORMANCE

Dependability and excellent washing capabilities make Hotpoint a reliable choice.





#### HDA3600K STANDARD TUB DISHWASHER

- 2-stage filtration with Extra Fine filter
- Piranha hard-food disposer
- Deluxe upper rack
- Pots & Pans cycle
- Hi-Temp Wash
- 5 cycles/3 options
- Rinse Only cycle









#### HDA2100H STANDARD TUB DISHWASHER

- 2-stage filtration with Extra Fine filter
- Piranha hard-food disposer
- Hot Start option
- Water Saver cycle
- Heavy Wash cycle
- Rinse Only cycle
- 5 cycles/2 options
- HDA2100HWW White
  HDA2100HBB Black
  HDA2100HCC Bisque





# CLOTHES CARE



PRECISE FILL WITH WATER LEVEL CONTROL

Lets you choose the water level to match your load size, or allow the washer to do it for you with Precise Fill. 2

EXTRA-LARGE DRYER DOOR OPENING

Makes for easier loading and unloading.

3

AUTO-BALANCE SUSPENSION SYSTEM

Handles the heaviest loads without banging or walking.

AUTOMATIC DRY CONTROL

Monitors temperature and ends the cycle when clothes are properly dried.





### HTW240ASK 3.8 CU. FT. CAPACITY WASHER

- Stainless steel basket
- Heavy-duty agitator
- PreciseFill with the option of 4 water level selections
- Load Size
- Deep Rinse
- Bleach dispenser
- Rotary electronic controls with cycle status lights
- 700 RPM spin speed

HTW240ASKWS – White (with Gray Backsplash)



## HTX24EASK 6.2 CU. FT. CAPACITY ELECTRIC DRYER

- Alumanized alloy drum
- Auto Dry
- Up to I20-ft. venting installation
- 3 heat selections
- Delicate cycle
- Rotary electromechanical controls
- Upfront lint filter
- End-of-cycle signal
- Reverse-a-door

HTX24EASKWS – White (with Gray backsplash)

#### ALSO AVAILABLE IN GAS MODEL

HTX24GASKWS – White (with Gray backsplash)





3-SPEED FAN

Provides more comfort control with three fan speeds to choose from.

2

#### 4-TEMPERATURE-LIMITING OPTIONS

Lets you select one of four temperature ranges for peak efficiency and maximum comfort. 3

#### **INTUITIVE DISPLAY**

Allows you to customize your preferred settings and reduce maintenance calls with an easy-to-use control panel.

4

## POWER CORD (LCDI) INCLUDED

Àll Hotpoint PTACs come with everything needed for quick and easy installation.





#### AHIIEI5D3B

### AIR CONDITIONER WITH ELECTRIC HEAT

- 15.000 BTU
- 9.7 EER
- 3,190/2,600 Heater Watts
- 230/208V

#### AHIIEI2D3B

#### AIR CONDITIONER WITH ELECTRIC HEAT

- 12,000 BTU
- ◆ 10.7 EER
- 3,190/2,600 Heater Watts
- 230/208V

#### AHIIE09D3B

#### AIR CONDITIONER WITH ELECTRIC HEAT

- 9,000 BTU
- II.3 EER
- 3,190/2,600 Heater Watts
- + 230/208V

#### AHIIE07D3B

## AIR CONDITIONER WITH ELECTRIC HEAT AHIIE07D3B

- 7,000 BTU
- 11.9 EER
- 3,190/2,600 Heater Watts
- + 230/208V



#### AHIIHI5D3B

## AIR CONDITIONER/HEAT PUMP WITH BACKUP ELECTRIC HEAT

- 15.000 BTU
- 9.7 EER
- 3.0 COP
- 3,190/2,600 Heater Watts
- 230/208V

#### AHIIHI2D3B

## AIR CONDITIONER/HEAT PUMP WITH BACKUP ELECTRIC HEAT

- + 12.000 BTU
- 10.5 EER
- 3.2 COP
- 3,190/2,600 Heater Watts
- 230/208V

#### AHIIH09D3B

## AIR CONDITIONER/HEAT PUMP WITH BACKUP ELECTRIC HEAT

- 9,000 BTU
- II.4 EER
- 3.4 COP
- 3,190/2,600 Heater Watts
- 230/208V

#### AHIIH07D3B

## AIR CONDITIONER/HEAT PUMP WITH BACKUP ELECTRIC HEAT

- 7,000 BTU
- 11.9 EER
- 3.4 COP
- 3,190/2,600 Heater Watts
- + 230/208V

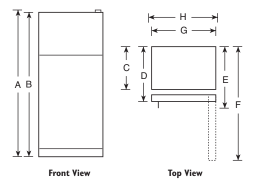
## REFRIGERATION SPECIFICATIONS

						.L 2019 ———
Top-Freezer Refrigerators	HPS18BTN	HPE16BTN	HPS16BTN	HPS18BTH	HPE15BTH	HPS I 5BTH
ENERGY STAR® certified		•			•	
ADA compliant		•	•		•	•
Capacity						
Total (cu. ft.)	17.5	15.6	15.6	17.6	14.6	14.6
Fresh food (cu. ft.)	13.51	11.58	11.58	13.54	10.06	10.06
Freezer (cu. ft.)	4.02	4.03	4.03	4.01	4.01	4.01
Fresh food features						
Upfront temperature controls	•	•	•	•	•	•
Cabinet shelves				2 wire, I glass	2 wire, I glass	2 wire, I glass
Adjustable	2 full-width wire	2 full-width wire	2 full-width wire	2 full-width	2 full-width	2 full-width
Drawers				2 clear	2 clear	2 clear
	2 full-width with	2 full-width with	2 full-width with	3 full-width	2 full-width with	2 full-width with
Fixed door shelves	gallon storage	gallon storage	gallon storage	(2 with gallon storage)	gallon storage	gallon storage
Dairy compartment	•	•	•	•	•	•
Interior light system	iLED	iLED	iLED	•	•	•
Never Clean condenser	•	•	•	•	•	•
Freezer Features						
Factory-installed icemaker	Otp (IM4D, IM4LED)	Otp (IM4D, IM4LED)	Otp (IM4D, IM4LED)	Opt. (IM4D)	Opt. (IM4D)	Opt. (IM4D)
Spillproof freezer floor	•	•	•			
Wire freezer compartment shelves	I full-width	I full-width	I full-width	I full-width	I full-width	I full-width
Fixed door bins	2 dear	2 dear	2 clear			
Fixed door shelves	2	2	2	2	2	2
Appearance						
Color(s) available*	WW, BB	WW, BB	WW, BB	WW, BB	WW	WW, CC, BB
Door handles*	CM pocket	CM pocket	CM pocket	CM recessed	CM recessed	CM recessed
Exterior design	Rounded doors	Rounded doors	Rounded doors	Rounded doors	Rounded doors	Rounded doors
Text. Steel Case	Color-matched	Color-matched	Color-matched			
Reversible doors	•	•	•	•	•	R/LWW, R/LCC, R/BB
Choose right or left door opening						WW, CC only
Adjustable rollers				Front	Front	Front
Weights & Dimensions						
Height to top of hinge (in.) A	67-3/8	61-3/4	61-3/4	67-3/8	61-3/4	61-3/4
Height to top of case (in.) B	66-7/8	61-1/4	61-1/4	66-7/8	61-1/4	61-1/4
Case depth without door (in.) C	26-5/8	26-3/4	26-3/4	26-5/8	25-3/4	25-3/4
Case depth less door handle (in.) D	30-1/2	30-1/2	30-1/2	30-1/2	29-1/2	29-1/2
Case depth with door handle (in.) E	30-1/2	30-1/2	30-1/2	30-1/2	29-1/2	29-1/2
Depth w/fresh food door open 90° (in.) F	57	57	57	56-3/4	55-7/8	55-7/8
Width (in.) G	28	28	28	28	28	28
Width w/door open 90° with door handle (in.) H	28-1/2	28-1/2	28-1/2	28-1/2	28-1/2	28-1/2
Each side (in.)	3/4	3/4	3/4	3/4	3/4	3/4
Top (in.)	I	I	l l	I	I	
Air clearances Back (in.)	2			2	2	2
Approx. shipping weight (lbs.)	226	164	164	226	166	163
Power/Rating	120v; 60Hz; 15A	120v; 60Hz; 15A	120v; 60Hz; 15A			

<sup>\*</sup>Color(s) available: WW=White, CC=Bisque, BB=Black, CM=Color-matched.

#### ALL MODELS AVAILABLE IN U.S. AND CANADA.

#### **Top-Freezer Refrigerators**



Note: All Top-Freezer Right-Hand Refrigerator Doors: As you face the front of the refrigerator, the handle is on your left and the hinges are on your right.

All Top-Freezer Left-Hand Refrigerator
Doors: As you face the front of the refrigerator, the handle
is on your right and the hinges are on your left.





<sup>\*\*</sup>Available in right-hand door swing only.

# REFRIGERATION SPECIFICATIONS

Compact Refrigerators		HME03GGM	HME02GGM
ENERGY STAR® certified		•	•
Capacity			
Total volume (cu. ft.)		1.7	2.7
Fresh Food Capacity (cu. ft.)		1.48	2.34
Freezer Capacity (cu. ft.)		0.18	0.32
Features			
Ice trays		l mini	I mini
Defrost		Manual	Manual
Cabinet shelves		I glass	2 glass
Can rack			•
Door shelves		I full-width; I half-width	I full-width; I half-width
Separate true freezer			•
Exterior			
Color available*			WW, BB
Handle			Color-matched recessed
Weights & Dimensions			
Height (in.) A		19-1/2	27-7/8
Width (in.) B		17-3/8	19
Depth with handle (in.) C		19	17.75
E	ach side (in.)	2 0/1	2 0/1
Air Clearances E	ack (in.)	2 0/1	2 0/1
Approx. shipping wt. (lbs.)		39	49 0/1

<sup>\*</sup>Color(s) available: WW=White, BB=Black.

\*\*\*Available in right-hand door swing only.

ALL MODELS AVAILABLE IN U.S. AND CANADA.

<b>A</b>	¢ D
Front View	Top View
The unit should be place	ed with a 2" air clearance

Compact Refrigerators  $\vdash \vdash \vdash B \longrightarrow \vdash$ 

at the back wall and side walls and a 1/2" air dearance at the top.

Chest Freezer	S	HCM9DM	HCM7SM	HCM5SM	HCM4SM
Capacity					
Total volume (cu. ft.)		9.4	7.1	5.1	3.6
Features					
1anual defrost		•	•	•	•
Temperature control		Adjustable	Adjustable	Adjustable	Adjustable
Power "ON" light		•	•	•	•
Wraparound condenser		•	•	•	•
Wraparound evaporator		•	•	•	•
Jpfront defrost water drain		•	•	•	•
nterior lighting		LED	LED	LED	LED
Lock with key		•	•	•	•
Lift-out, sliding bulk storage basket(s)		2	!	I	
Economical / Quie	t				
nsulation (cabinet and lid)		Foam	Foam	Foam	Foam
Cabinet liner		Textured aluminium	Textured aluminium	Textured aluminium	Textured aluminium
Exterior					
Colors available		White	White	White	White
Handle		Color-matched	Recessed	Recessed	Recessed
Weights & Dimens	sions				
leight (in.) A		33-3/8	33-1/4	33-1/4	33-1/4
Width (in.) B		41-5/8	37	28-3/8	22-1/2
Depth (in.) C		27	21-5/8	21-5/8	21-5/8
leight with lid open (in.) D		60-5/8	52-1/8	52-1/8	52-1/8
	Each side (in.)	2	3	3	3
Air Clearances	Back (in.)	2	3	3	3
Approx. shipping wt. (lbs.)		110	85	71	64
POWER / RATINGS		115V; 60Hz; 1.7A	115V; 60Hz; 1.7A	115V; 60Hz; 1.7A	115V; 60Hz; 1.7A

ALL MODELS AVAILABLE IN U.S. AND CANADA.

Chest Freezer	
A	
ļ	
В	. с
FRONT VIEW	SIDE VIEW

The unit should be placed with a 2" air clearance at the back wall and side walls.



## GAS RANGE SPECIFICATIONS

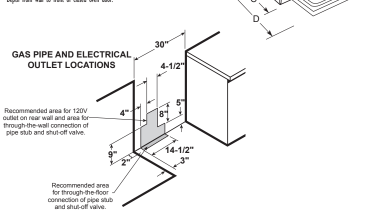
Gas ranges	RGBS400DMWW/DMBB	RGBS300DMWW/DMBB	RGBS200DMWW	RGBS100DMWW/DMBB	RGAS300DMWW	RGAS200DMWW
	1	ADA Compliant	ADA Compliant	ADA Compliant	ADA Compliant	ADA Compliant
	CSA	CSA	CSA	CSA	CSA	CSA
Claims & Certifications	California Prop 65	California Prop 65	California Prop 65	California Prop 65		
Features						
Oven cleaning	Standard clean	Standard clean	Standard dean	Standard clean	Standard clean	Standard clean
Oven capacity (cu. ft.)	4.8	4.8	4.8	4.8	2.9	2.3
Cooktop burners	Sealed	Sealed	Sealed	Standard	Sealed	Sealed
Burner - Left Front	9,500 BTU	9,500 BTU	9,500 BTU	9,100 BTU	9,500 BTU	9,500 BTU
Burner - Left Rear	9,500 BTU	9.500 BTU	9,500 BTU	9.100 BTU	9.500 BTU	9,500 BTU
Burner - Right Front	12.500 BTU	12,500 BTU	12.500 BTU	9.100 BTU	12.000 BTU	12,000 BTU
Burner - Right Rear	5.000 BTU Precise Simmer	5.000 BTU Precise Simmer	5.000 BTU Precise Simmer	9.100 BTU	5.000 BTU	5.000 BTU
Porcelain-enameled cooktop		•	•	•	•	•
Valves (degree of turn)	140	140	140	140	140	140
Cooktop burner grates	Heavy Steel	Heavy Steel	Heavy Steel	Steel	Porcelainized Wire	Porcelainized Wire
gnition system	Electronic	Electronic	Cordless Ignition	Electronic	Electronic	Electronic
Oven racks	2	2	2	2	)	2
Rack positions	6	6	6	6	4	4
Interior oven light	<u> </u>	,	·	·	Yes	
Configuration	Range with Broiler Drawer	Range with Broiler Drawer	Cordless Range with Broiler Drawer	Range with Broiler Drawer	Range with Broiler Drawer	Range with Broiler Drawer
Broiler drawer	nange with broner braner	nange with broner brawer	cordicas nunge men broner braner	nange war broner brawer	Yes	Yes
profice draffer	†				I Incandescent	1.0
Oven interior	I Incandescent				Blue Gray	Blue Gray
Appearance	T intainesent				Diac diaj	Dide dia
Color appearance	White/Black	White/Black	White	White/Black	White	White
Frameless oven door	Black Glass	Black Porcelain-Enameled	White Glass	Black Porcelain-Enameled	TTILLE	***************************************
Handle color	Color-Matched	Color-Matched	Color-Matched	Color-Matched	Color-Matched	Color-Matched
Control knobs	Black	Black	White	Black	White	White
Cooktop burner grate color	Black Gloss	Black Gloss	Black Gloss	Black Gloss		
Slide-out broiler drawer	Drop-down door	Drop-down door	Drop-down door	Drop-down door		
Weights and Dimensions						
Approx. shipping weight (lbs.)	170	170	170	170	102	89
Oven interior dimensions (W x H x D in inches)	24 x 18-1/2 x 19	24 x 18-1/2 x 19	24 x 18-1/2 x 19	24 x 18-1/2 x 19	19 x 15-3/8 x 17-1/8	15 x 15-3/8 x 17-1/8
Power/Ratings	21 % 10 1/2 % 1/	21 % 10 1/2 % 1/	21 / 10 1/2 / 1/	21 8 10 1/2 8 17	17 X 13 370 X 11 170	13 % 13 370 % 17 170
Volts/Hertz/Amps	120V ; 60Hz ; 15A	120V ; 60Hz ; 15A	Standard 9V battery	120V ; 60Hz ; 15A	120V; 60Hz; 5A	
Bake/broiler BTU rating - LP (000's BTUs)	16.0 Bake / 16.0 Broiler	16.0 Bake / 16.0 Broiler	16.0 Bake / 16.0 Broiler	16.0 Bake / 16.0 Broiler	13.0	13.0
Bake/broiler BTU ratingg - Nat. Gas (000's BTUs)	18.0 Bake / 18.0 Broiler	18.0 Bake / 18.0 Broiler	18.0 Bake / 18.0 Broiler	18.0 Bake / 18.0 Broiler	13.0	13.0
Top burner BTU rating - LP (000's BTUs)	(2) 9.5; (1) 12.0; (1) 5.0	(2) 9.5; (1) 12.0; (1) 5.0	(2) 9.5; (1) 12.0; (1) 5.0	(4) 8.0	(1) 12.0; (2) 9.5; (1) 5.0	(1) 12.0; (2) 9.5; (1) 5.0
Top burner BTU rating - Nat. Gas (000's BTUs)	(1) 12.5; (2) 9.5, (1) 5.0	(1) 12.5; (2) 9.5, (1) 5.0	(1) 12.5; (2) 9.5, (1) 5.0	(4) 9.1	(1) 12.0; (2) 9.5; (1) 5.0	(1) 12.0; (2) 9.5; (1) 5.0
Accessories	(1) 12.5, (2) 7.5, (1) 5.0	1 (-) 12.3, (2) 7.3, (1) 3.0	1 (., 12.3, (2) 7.3, (1) 3.0	(1) 2-1	(., 12.0, (2) 7.3, (1) 3.0	(-) 12.0, (2) 7.3, (1) 3.0
LP Conversion Kit	Included	Included	Included	Included		Included
*WW=White with white door RR=Rlack with bla		Iliciadea	Included	included		Illiciaca

36±1/4

### 30" gas range dimensions and installation information (inches)

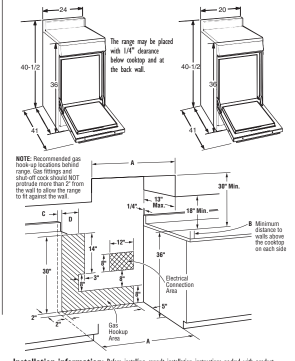
Models	B Height	C* Depth	D Depth with door open
RGBS400	46-7/8	28-3/4	46-3/8
RGBS300	44-3/4	28-3/4	46-3/8
RGBS200	44-3/4	28-3/4	46-3/8
RGBS I 00	40-1/8	28-3/4	46-3/4
RGAS300	41-7/8	26-5/8	44-3/8
RGAS200	41-7/8	26-5/8	44-3/8

\*Depth from wall to front of closed oven door.



В

## 24" and 20" gas range dimensions and installation information (inches)



**Installation information:** Before installing, consult installation instructions packed with product for current dimensional data.

Above illustrations intended for dimensional reference only. Refer to photography for actual product appearance.

All Hotpoint ranges are equipped with an Anti-Tip device. The installation of

this device is an important, required step in the installation of the range.

<sup>\*</sup>WW=White with white door, BB=Black with black door. †Factory set for natural gas.

## ELECTRIC RANGE SPECIFICATIONS

Electric ranges		RBS360DMWW/DMBB	RBS160DMWW/DMBB	RAS300DMWW	RAS240DMWW	RAS200DMWW
				ADA Compliant	ADA Compliant	ADA Compliant
Claims & Certifications				UL		UL
Features						
Oven cleaning		Standard dean	Standard dean	Standard dean	Standard clean	Standard clean
Oven capacity (cu. ft.)		5.0	5.0	2.9	2.9	2.3
Oven racks		2	2	2	2	2
Porcelain-enameled upswept cooktop		Coil	Coil	Coil	Coil	Coil
Lift-up cooktop				•	•	•
Element - Left Front		6" 1,250W Temp Limiting Coil				
Element - Left Rear		8" 2,400W Temp Limiting Coil	6" 1,250W Temp Limiting Coil			
Element - Right Front		8" 2,400W Temp Limiting Coil				
Element - Right Rear		6" 1,250W Temp Limiting Coil				
Removable one-piece drip bowls		Chrome	Black	Chrome	Chrome	Chrome
Electronic oven control		•				
Electronic clock and kitchen timer		•				
Auto oven shutoff		w/ override				
Audible preheat signal		•				
leating element "ON" indicator light		•	•	•	•	•
Appearance						
Color appearance		White/Black	White/Black	White	White	White
Handle color		Color-Matched	Color-Matched	Color-Matched	Color-Matched	Color-Matched
Full-width removeable storage drawer		•	•	•		
Weights and Dimensions						
Approx. shipping weight (lbs.)		170	155	114	114	83
Oven Interior Dimensions (W x H x D in inches)		23-3/4 x 19 x 18-1/2	23-3/4 x 19 x 18-1/2	19 x 15-3/8 x 17-1/8	19 x 15-3/8 x 17-1/8	15 x 15-3/8 x 17-1/8
Power/Ratings					•	
	240V	10.1	10.1	9.3	9.3	9.3
(W rating @	208V	8.7	8.0	7.2	7.2	7.2
Amp rating @ 240V/208V		40	40	40	40	40
Broiler/bake wattage		3,410/2,585W	3,410/2,585W	2,400/2,000W	3,000/2,700W	2,400/2,000W

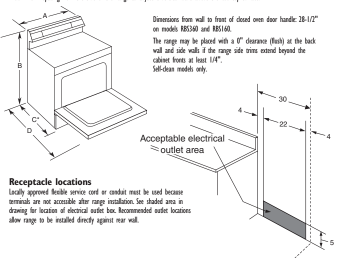
<sup>\*</sup>WW=White with white door BR=Rlack with black door

### 30" electric range dimensions and installation information (inches)

Models	A Width	B Height	C Depth	D Depth with door open
RBS360	30	26-3/4	28-3/4	46-3/4
RBS160	30	26-3/4	28-3/4	46-3/4

Dimensions from wall to front of closed oven door.

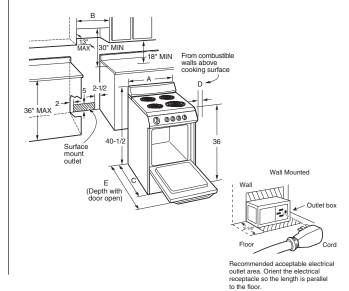
Note: 30" Electric Ranges conform to UL requirements for 0" spacing from walls below countertops. Allow 1-1/2" spacing from the side of the range to adjacent vertical walls above the cooktop surface.



### 24" and 20" free-standing electric range dimensions and installation information (inches)

Models	A Width	B Height	C Depth	D Depth with door open
RAS300	23-3/4	26-5/8	41-7/8	44-3/8
RAS240	23-3/4	26-5/8	41-7/8	44-3/8
RAS200	19-3/4	26-5/8	41-7/8	44-3/8

 $\textbf{Note: 24"} \ \ \text{Ranges conform to UL requirements for 0" spacing from range to adjacent walls below countertop.}$ 





All Hotpoint ranges are equipped with an Anti-Tip device. The installation of this device is an important, required step in the installation of the range.



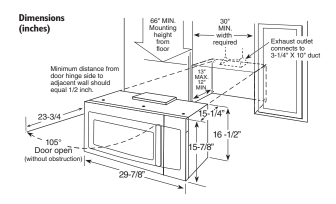
**Installation information:** Before installing, consult installation instructions packed with product for current dimensional data.

Above illustrations intended for dimensional reference only. Refer to photography for actual product appearance.

## MICROWAVE OVEN SPECIFICATIONS

Over-the-range	DATE L'OR INVALUE IN DE
microwave oven	RVM5160DHWW/DHBB
Capacity	
Capacity (cu. ft.)	1.6
Watts (IEC-705 Test Procedure)	1000
Cooking modes	•
Factory set recirculation	Vented
Convenience Controls	
Beverage	•
Cook time	•
Defrost: Weight/Time	•
Popcorn	•
Potato	•
Reheat	•
Controls Touchpad	
Add 30 seconds	•
Electronic touch controls	•
Oven	
Interior/cooktop lighting	Incandescent
Turntable	•
Turntable diameter (in.)	13-1/2
Appearance	
Color appearance*	White/Black
Case color*	White/Black
Handle color*	Color-matched
Handle design	Designer-style
Oven interior	Epoxy white
Touchpad	WW, BB
Weights and Dimensions	
Overall oven interior dimension	1
WxHxD (in inches)	20-1/4 x 9-1/4 x 14-13/32
Approx. shipping weight (lbs.)	66
Power/Ratings	
Exhaust vent fan	200 CFM
Input Volt/Hertz	120/60
Input Amps/Watts (max)	15/1580
Accessories	
Recirculating charcoal filter kit (optional)	X81L
15" cabinetry bump out kit	IXI5BUMPWW/BB

<sup>\*</sup>WW=White on White, BB=Black on Black, CM=Color-Matched.



# Overall exterior dimensions (inches) Models W D H H (Rear) RVM1560 29-7/8 15-1/4 15-7/8 16-1/2

Important: When installing the microwave oven over a range, allow minimum of 2" from bottom of microwave oven to top of range backguard to allow for removal of light covers.

#### Optional Accessories (Available at additional cost)



JX81L-Recirculating Charcoal Filter Kit To be used when the microwave oven cannot be vented to the outside.

Ventilation options
The microwave oven is designed for ada

The microwave oven is designed for adaptation for the following three types of ventilation:

 $\begin{tabular}{ll} \textbf{Outside Exhaust (Vertical} & - \begin{tabular}{ll} \textbf{Delivered from factory in vertical position)} \end{tabular}$ 

Outside Exhaust (Horizontal)
Recirculating (Non-vented ductless)

Installation information: This information is not intended to be used for installing unit described. Before installing, consult installation instructions packed with product/kit for current dimensional data.



## DISHWASHER SPECIFICATIONS

Built-in dishwashers	HDA3600K	HDA2100H
ENERGY STAR® certified	IIDAJOOOK	IIDAZIOOII
Energy Factor (EF)	0.73	0.70
Normal wash gallons per cycle*	4.25	5
Kilowatt hours/year	295	307
Features		
Wash levels	5	4
2-stage filtration	•	•
Self-cleaning filter	•	•
Hand-food disposer	Piranha <sup>TM</sup>	Piranha
Cycles/Options	5/3	5/2
Pots & Pans cycle	•	
Heavy Wash cycle	•	•
Normal Wash cycle	•	•
Water Saver cycle		•
Plate Warmer cycle	•	•
Rinse Only cycle	•	•
Heated Dry	•	Switch
Hi-Temp Wash	•	
Control type	Turn-to-start	Dial w/rocker switch
Touchpads	6	
Cycle progress indicator	•	•
Rack	Deluxe	Standard
Silverware basket	Deluxe	Deluxe
Solid surface install kit	GPF65	GPF65
Rinse aid dispenser	•	•
Door latch	Center-throw	Center-throw
Quiet		
Sound insulation package**	62 dBA	64 dBA
Tub insulation—blanket	•	
Appearance		
Color appearance†	WW/BB	WW/CC/BB
Door	Trimless	Trimless
Color panels Access	Trimless	Trimless
Weights & Dimensions		
Height w/legs retracted (in.)	34	34
Overall width (in.)	24	24
Overall depth (in.)	25-3/4	25-3/4
Approx. shipping wt. (lbs.)	70	70

<sup>\*</sup>Based on DOE test procedure, ANSI/AHAM DW-1.
\*\*dBA levels based on Owens-Corning IEC-60704 lab testing, 2009-2010.

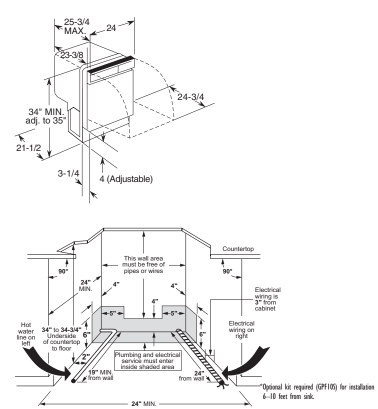
<sup>†</sup>SS=Stainless Steel, WW=White on White, CC=Bisque on Bisque, BB=Black on Black.



Dishwasher accessories	Plastic Standard Tub
GPFCORD—6' power cord	•
GPF10S-10' drain hose for standard tub	•
GPF65—Solid-surface installation kit	•

Installation information: Before installing, consult installation instructions packed with product for current dimensional data.

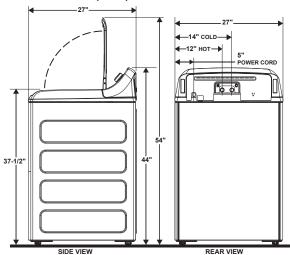
#### **Dimensions (inches)**



Specifications and electrical rating
120 Volts AC, 60 Hertz, 6.2 Amps total connected load 500-Watt Calrod® heater. For use on adequately wired
120-volt, 15-amp circuit having two-wire service with a separate ground wire. This appliance must be grounded
for safe operation. Dishwasher must not be installed more than 10 feet from sink for proper drainage.\* All plumbing and electrical work must be in accordance with local codes. Dishwasher includes drain hose and leveling legs.

Washers	HTW240ASKWS
Capacity	
Capacity cu. ft.	3.8 DOE*
Controls	
Rotary	•
Wash/rinse temps	6
Water levels	4 + Precise Fill
Wash system	
Wash mechanism	Heavy-duty agitator
Wash/spin combinations	2
Drive system	
Maximum spin speed	700 RPM
Dispensers	
Bleach	•
Wash cycles	
Number of cycles	10
Cottons regular	Whites
Heavy soil	•
Light soil	•
Delicates	•
Colors	
Heavy soil	•
Light soil	•
Special cycles	
Drain & Spin	•
Rinse & Spin (Quick rinse)	w/ Deep Rinse
Appearance	
Colors available**	WS
Weights & Dimensions	
Approx. shipping weight (lbs.)	145
H x W x D in inches	44 x 27 x 27

#### Washer dimensions (inches)



#### Washer specifications:

Electrical rating: 115V, 60 Hz, 10 Amps

Circuit requirements: An individual properly grounded branch circuit, with a three-prong grounding-type receptade protected by a 15- or 20-amp circuit breaker or time-delay fuse, is required.

Washer Note: Washer wall outlet must be located within 36" of service cord entry. Wall outlet must not be located behind dryer.

Dryer Note: Dryer wall outlet must be located within 36" of service cord entry and accessible when dryer

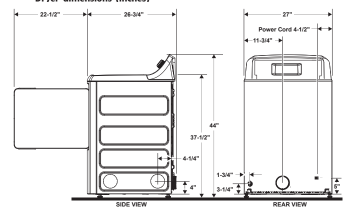






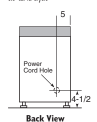
#### **Dryers** Electric Gas HTX24EASKWS HTX24GASKWS Capacity 6.2 Capacity cu. ft Controls Rotary Dry system Thermostat Thermostat Dryer drum Aluminized allo Dry cycles Number of cycles Cottons regular Automatic dry cottons • Easy care Automatic dry easy care • Timed dry Maximum time available 80 mins 80 mins Additional features End-of-Cycle Signal • • Appearance WS WS Weights & Dimensions 112 112 Approx. shipping weight 44 x 27 x 26-3/4 44 x 27 x 26-3/4 LP conversion kit (sold separately) WE25X0217 WE25X0217

#### Dryer dimensions (inches)



#### **Power Cord Locations**

6.0 cu. ft. dryers



Circuit requirements: Electric: An individual properly grounded branch circuit protected by a 30-amp circuit breaker or time-delay fuse, is required.

Gas: An individual, properly grounded branch circuit with a three-prong grounding-type receptacle, protected by a 15- or 20-amp circuit breaker or time-delay fuse, is required.

Gas (BTU/HR): 22,000 for 6.0 and 6.8 cu. ft. dryers. Factory-equipped for natural gas. Tested for LP gas. LP gas supply requires an optional conversion kit: 5.8, 6.0 and 6.8 cu. ft. model kit is WE25X0217. Have a qualified gas technician install a conversion kit. See dryer ducting information for proper installation.

**Electric dryer rating:** 240V, 5,600W, 24A, 60 Hz-6.0, 6.8 cu. ft. dryers. 208V, 4,400W, 22A, 60 Hz-6.0, 6.8 cu. ft. dryers

Gas dryer electric rating: 120V, 60 Hz, 6A

Installation information: Before installing, consult installation instructions packed with product for current dimensional data.

Above illustrations intended for dimensional reference only. Refer to photography for actual product appearance.

<sup>\*</sup>Department of Energy.

\*\*WS = White w/ Gray backsplash.

<sup>\*</sup>WS = White w/ Gray backsplash.

### CLOTHES CARE SPECIFICATIONS

#### GENERAL INFORMATION FOR DRYER EXHAUSTING

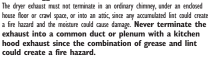
Minimizing the length of ductwork and the number of turns in an exhaust system minimizes the potential for lint to settle and accumulate in the exhaust duct and in the et of the dryer. Refer to your specific dryer installation instructions for recommended duct length

#### 1. Exhaust duct terminations

All exhaust systems must be terminated in a manner that will prevent backdrafts from outside as well as prevent birds or other wildlife from building nests or taking refuge in the ductwork. The termination should present minimal resistance to the flow of exhaust air and should require little maintenance to prevent clogging. The preferred termination is either a dampered wall cap with a 4"-wide opening or a movable louvered wall cap. A 2-1/2" wall cap restricts airflow and increases drying time. Wall caps must be installed with the opening down, and installed at a minimum of 12" above ground level or any other obstruction. Special consideration should be given in areas where heavy snow drifts are likely to occur to ensure the wall cap does not become obstructed. Other types of terminations are acceptable providing they are equivalent to the 4" dampered wall cap. They must contain at least 14 square inches of

ventilation area, afford adequate protection against backdrafts, and meet all other requirements listed here.

Exhaust ducts must not contain screens or other filtering devices which may become clogged with lint.



#### 2. Separation of turns in the ductwork

All turns in the exhaust system, external to the dryer itself, including the distance from the last turn to the dampered wall cap, should be separated by at least 4'

of straight metal duct. This will reduce the added resistance which results from rapid changes in airflow direction inside the ducting. If two turns must be closer than 4', deduct 10' from the maximum lengths shown in the chart on page 297.



#### 3. Treatment of turns other than 90°

One turn of 45° or less may be ignored. Two such turns should be treated as one 90°. Each turn over 45° should be treated as one 90°. Refer to specific dryer installation for maximum duct lengths and for allowable number of  $90^\circ$  bends. In determining the number of turns for an exhaust system, one 90° turn must be added for the bend made inside the cabinet whenever the dryer is exhausted through the right, left or bottom. NOTE:Some dryers are limited to only rear exhausting. Consult the installation instructions for the type of dryer being used.

#### 4. Connecting the dryer to house yent To reduce the risk of fire, never use plastic or other combustible ductwork.

Rigid Metal Transition Duct

· For best drying performance, a rigid metal transition duct is recommended. · Rigid metal transition ducts reduce the risk of crushing and kinking.

UL® listed Flexible Metal (Semi-Rigid) Transition Duct

- · If rigid metal duct cannot be used, then UL listed flexible metal (semi-rigid) ducting can be used (Kit WX08X10077).
- Never install flexible metal duct in walls, ceilings, floors or other enclosed spaces.
- Total length of flexible metal duct should not exceed 8 feet (2.4m).
- For many applications, installing elbows at both the dryer and the wall is highly recommended (see illustrations). Elbows allow the dryer to sit close to the wall without kinking and/or crushing the transition duct, maximizing drying performance.
- · Avoid resting the duct on sharp objects.

UL listed Flexible Metal (Foil-Type) Transition Duct

- · In special installations, it may be necessary to connect the dryer to the house vent using a flexible metal (foil-type) duct. A UL listed flexible metal (foil-type) duct may be used ONLY in installations where rigid metal or flexible metal (semi-rigid) ducting cannot be used AND where a 4" diameter can be maintained throughout the entire length of the transition duct.
- . In Canada and the United States, only the flexible metal (foil-type) ducts that comply with the "Outline for Clothes Dryer Transition Duct Subject 2158A" shall
- · Never install flexible metal duct in walls, ceilings, floors or other enclosed spaces.
- Total length of flexible metal duct should not exceed 8 feet (2.4m).
- · Avoid resting the duct on sharp objects.

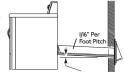
See Installation instructions for complete details

#### 5. Sealing of joints

All duct joints should avoid leaks. Duct joints should be made air- and moisture-tight by wrapping the overlapped joints with duct tape. The male ends of each section of duct should point away from the dryer. Do not assemble the ductwork with screws or other fasteners that extend into the duct. They will serve as a collection point for lint.

#### 6. Water condensation

Condensation in a dryer exhaust system is caused by the moisture in the exhausted air contacting the cold inner surfaces of the ductwork. Condensation, which forms at the beginning of the drying cycle, will dissipate quickly after the ductwork becomes heated. If the



ductwork passes through an area which keeps it cool throughout the drying cycle, considerable condensation within the duct can be expected. This can result in rapid accumulation of lint in the ductwork. Ductwork which runs through an unheated area or is situated adjacent to an air conditioning duct should be insulated to avoid such condensation problems. Joints should be tight to avoid leaks and, where feasible, the duct should be dropped 1/16" per foot toward the termination.

7. Accessibility for cleaning
Since it may be necessary from time to time to remove lint from the inside of the ductwork, it is important that the exhaust system be installed with a provision for periodic inspection and cleaning. Some provision should be made for access to turns and straight runs of duct installed in an enclosed area, such as above plastered ceilings. Special consideration should be given to the amount of maintenance required for roof caps on vertical installations, since the user cannot be expected to make frequent inspections or cleanings.

Single family-type dwellings
For more detailed information, refer to the installation instructions for the specific dryer model selected.

#### Mobile or manufactured home installation

Gas dryer installation must conform with local Gas Codes and with CGA B149.1 or B149.2 (Installation code for Gas Burning Appliances and Equipment). All dryer Installations must conform to Manufactured Home Construction and Safety Standard, Title 24 CFR, Part 32-80. The dryer must be exhausted to the outdoors with the termination securely fastened to the mobile home structure. The exhaust MUST NOT be directed underneath the mobile home.

#### **MULTI-UNIT DRYER INSTALLATION**

#### **Multi-unit systems**

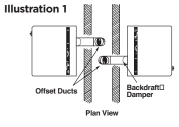
Accurate installation of a good dryer exhaust system in multi-family construction is especially important. The restrictions applied by this type of construction should cause the planner to be more concerned than in single-family construction.

When the length of the exhaust duct or the number of turns in the system exceeds the maximum limitations recommended by the dryer manufacturer, the planner must seek an alternate solution. One option is to install a common ducting system that is capable of handling the discharge of several dryers at various points along the system.

The scope of the subject is far too broad to be extensively described within this publication. Sufficient information is presented, however, to make the planner aware of the importance of special attention to the subject. Two types of common ducts are generally used: (1) the common dryer exhaust stack with an auxiliary roof fan and (2) the chimney exhaust.

Stack and chimney designs and exhaust fans must meet all local code requirements. It is suggested that professional engineering counsel should be sought in these matters. Dryers should be installed as close to the common duct as possible. Dryers' discharges must be offset to prevent one unit from exhausting directly into another.

See Illustration No. 1.



#### Common fan-assisted dryer exhaust stack (auxiliary roof fan systems)

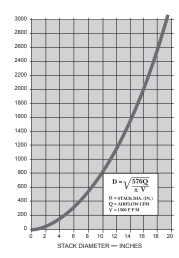
The stack outlet (see Illustration No. 2) must be fitted to a continuous-duty exhaust fan rated to handle the stack air volume for the total number of dryers on the system. Periodic cleaning of the exhaust fan is necessary to maintain efficient operation.

The bottom of the stack should contain a barometric damper to prevent drawing air through the dryers not in use, and a lint dean-out access door. The damper should be adjusted to just open with all dryers on and the continuous-duty exhaust fan operating. The weighted damper in the individual dryer ducts should be adjusted so that it will just close with all dryers off and the continuous-duty exhaust fan operating. The fan should be running at all times. The duct system from each individual dryer must meet the turn and length requirements as noted on page 297. required stack diameter for air volumes of 200 CFM to 3 000 CFM can be determined from Illustration No. 4 and calculations on the chart to the right.

#### Illustration 2

# duty exhaust blower Each individua dryer with weighted damper Barometric Clean-out

#### Illustration 4



### How to use Illustration No. 4

Airflow value: 150 CFM. Assume installation contains eight (8) dryers operating at the same time. Stack air volume (Q) =  $150 \times 8$  = 1,200 CFM (Q) is air volume that stack must be capable of handling in the event all dryers are running at one time. Therefore, the stack diameter must be:

Or read directly from Illustration No. 4 by placing 1,200 on the vertical scale and reading 12 on the horizontal scale. The stack diameter should be 12 inches to handle the required volume of air and the continuous-duty exhaust blower should be rated to handle this volume while maintaining an air velocity of 1,500 ft./minute.

D=
$$\sqrt{\frac{576Q}{\pi V}}$$
= $\sqrt{\frac{576 \times 1200}{\pi \times 1500}}$ = $\sqrt{147}$  ≈ 12 inches

Above illustrations intended for dimensional reference only. Refer to photography for actual product appearance.

## CLOTHES CARE SPECIFICATIONS

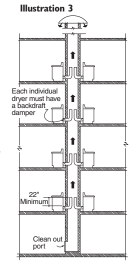
#### MULTI-UNIT DRYER INSTALLATION (CONTINUED)

#### Chimney exhaust system

The chimney must be fire-resistant and large enough to accommodate the volume of air exhausting from the dryers. Consideration must be made for lint buildup, excessive chimney pressures, backdrafts and other technical factors which will influence the performance and the safety of the system. A lint clean-out access door should be included at the bottom of the chimney. Each dryer duct must have a 4"-diameter backdraft damper, adjusted so that it will just close with the dryer inoperative. This will prevent the exhaust and lint of one dryer from going into another dryer and its room. The duct system for each individual dryer must meet the turn and length requirements as noted on this page.

Use the specs for a 2-1/2" exhaust hood for proper dryer

performance. Include the 90° elbow and all ducting in the chimney in your calculations. The 22" (minimum) of vertical ducting in the chimney reduces back pressure and is required for proper dryer performance. See Illustration No. 3.



#### SPECIAL INSTALLATION REQUIREMENTS

#### Alcove or closet installation

- · If your dryer is approved for installation in an alcove or closet, it will be stated on a label on the dryer back.
- The dryer MUST be exhausted to the outdoors. See exhaust information on this page and installation instructions
- · Minimum clearances between dryer cabinet and adjacent walls or other surfaces are: I" front and rear

I" top

- · Closet doors must be louvered or otherwise ventilated and must contain a minimum of 60 sq. in. of open area. If this closet contains both a washer and a dryer, doors must contain a minimum of 120 sq. in. of open area
- No other fuel-burning appliance shall be installed in the same closet with a gas dryer.
- The closet should be vented to the outdoors to prevent gas pocketing in case of a gas leak in the supply line.

#### Bathroom or bedroom installation

- The dryer MUST be exhausted to the outdoors. See installation instructions.
- The installation must conform with the local codes, or in the absence of local codes, with the National Electric Code, NFPA70. and National Fuel Gas Code, NFPA54, for gas dryers.

#### Minimum clearances other than alcove or closet installations

Minimum clearances to combustible surfaces:
 0" both sides

#### Side or bottom exhaust

- For 7.0 or 6.0 cu. ft. models, see installation instructions WE25X10015
- · Unitized models do not require a kit for side venting.

For more information on venting kits and accessories, please call 1-800-GE-CARES.

#### DRYER EXHAUSTING INFORMATION

For complete information see installation instructions packed with dryer.

- 6.0 and 7.0 cu. ft. dryers require additional parts to convert to side venting.
- GUD does not require a kit for side venting as rear elbow pivots 360°.

#### **Ducting materials**

For best performance, the dryer should be vented with 4" diameter all-rigid metal exhaust duct. If rigid metal duct cannot be used, then UL® listed flexible metal

(semi-rigid) ducting can be used (PM08X10085 or WX08X10085). In special installations, it may be necessary to connect the dryer to the house vent using a flexible metal (foil-type) duct. A UL listed flexible metal (foil-type) duct may be used ONLY in installations where rigid metal or flexible metal (semi-rigid) ducting cannot be used AND where a 4" diameter can be maintained throughout the entire length of the transition duct. Please see installation instructions packed with your dryer for complete instructions when using flexible metal (foil type) ducting. See installation instructions for complete information.

#### **Exhaust length calculation:**

- 1. Determine the number of 90° turns needed for your installation. If you exhaust to the side or bottom of dryer, add one turn.
- 2. The maximum length of 4" diameter rigid (aluminum or galvanized) duct which can be tolerated is shown in the table. See table in installation instructions. A turn of 45° or less may be ignored. Two 45° turns within the duct length should be treated as a 90° elbow. A turn over 45° should be treated as a 90° elbow.

Dryers must be exhausted to the outside.

Caution: For personal safety do not terminate exhaust into a chimney, under any enclosed house floor (crawl space), or into an attic, since the accumulated lint could create a fire hazard or moisture could cause damage. Never terminate the exhaust into a common duct or plenum with a kitchen exhaust, since the combination of lint and grease could create a fire hazard.

Exhaust ducts should be terminated in a dampered wall cap to prevent backdrafts, bird nesting, etc. The wall cap must also be located at least 12" above the ground or any other obstruction with the opening pointed down

#### DRYER EXHAUSTING INFORMATION—USE METAL DUCT ONLY VERTICAL AND HORIZONTAL DUCTING

		Best per	formance	
		Maximum leng	th of 4" diam	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		rigid me	etal duct	
A 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Exhaust hood type		
-4-1 2-1/2	Number of 90°	Α	В	
2-1/2	turns	4"	2-1/2"	
Domestic dryer models		opening	opening	
	0	200 ft.	175 ft.	
	l i	185 ft.	165 ft.	
	2	175 ft.	155 ft.	
	3	165 ft.	145 ft.	
GE Front Load Long Vent 7.0 cu. ft. capacity electric dryer	4	155 ft.	135 ft.	
(GFDL and GUV27E)	5	145 ft.	125 ft.	
,	0	120 ft.	90 ft.	
	ľ	100 ft.	75 ft.	
	2	85 ft.	65 ft.	
	3	70 ft.	55 ft.	
Long Vent 7.4 cu. ft. capacity electric & gas	4	60 ft.	45 ft.	
(GTD33, GTD42, GTD45, GTD65, GTX22, GTX33, GTX42 and GTX65)	5	55 ft.	35 ft.	
	0	90 ft.	60 ft.	
	li	60 ft.	45 ft.	
	2	45 ft.	35 ft.	
All 6.0 - 8.3 cu. ft. capacity models electric and gas dryers	3	35 ft.	25 ft.	
(GFDN, GFD, GTD, GTX, HTDP, HTDX)	4	25 ft.	15 ft.	
(4, 4, 4, 4,	0	90 ft.	60 ft.	
	ľ	60 ft.	45 ft.	
	2	45 ft.	35 ft.	
DCVH480	3	35 ft.	25 ft.	
	0	46 ft.	37 ft.	
	ľ	37 ft.	30 ft.	
All 3.6 cu. ft. (DSKS, DSKP)	2	30 ft.	22 ft.	
electric dryers	3	23 ft.	15 ft.	
	0	56 ft.	42 ft.	
	ľ	48 ft.	34 ft.	
	2	40 ft.	26 ft.	
Laundry Center GUD27	3	32 ft.	18 ft.	
Laurini j center 30021	0	43 ft.	36 ft.	
	l i	43 ft. 33 ft.	26 ft.	
Laundry Center GUD24	2	33 ft. 24 ft.	26 ft.	
Eauthory Center GOD24		24 IL.	10 IL.	

For every extra 90° elbow, reduce the allowable vent system length by 10 ft.

Two 45° elbows will be treated like one 90° elbow.

For the side exhaust installations, add one 90° elbow to the chart.

When calculating the total vent system length, you must add all the straight portions and elbows of the system (including the transition duct). Laundry Center length includes factory-installed elbow that does not impact vent length.

### COMFORT PRODUCT SPECIFICATIONS

<b>Hotpoint Heat/Cool Series</b>	Air Conditioner with Electric Heat			t	Air Conditioner/Heat Pump with Backup Electric Heat			
•	AHIIEI5D3B	AHIIEI2D3B	AHIIE09D3B	AHIIE07D3B	AHIIHI5D3B	AHIIHI2D3B	AHIIH09D3B	AHIIH07D3B
Voltage	230/208	230/208	230/208	230/208	230/208	230/208	230/208	230/208
Cooling Capacity								
Cooling BTUH	14,700/14,500	12,000/11,800	9,200/9,000	7,300/7,100	14,700/14,500	12,000/11,800	9,000/8,800	7,200/6,800
EER (BTU/Watt)	9.7	10.7	11.3	11.9	9.7	10.5	11.4	11.9
COP	1				3.0	3.2	3.4	3.4
Heater Watts	3,190/2,600	3,190/2,600	3,190/2,600	3,190/2,600	3,190/2,600	3,190/2,600	3,190/2,600	3,190/2,600
Total Electric Heating Watts	3,519/2,850	3,519/2,850	3,519/2,850	3,519/2,850	3,519/2,850	3,519/2,850	3,519/2,850	3,519/2,850
Features								
Refrigerant Type	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A
Electronic Controls	•	•	•	•	•	•	•	•
LCDI Power Cord	•	•	•	•	•	•	•	•
Remote Thermostat Capable	•	•	•	•	•	•	•	•
Slide-In Chassis	•	•	•	•	•	•	•	•
Discharge Grille	I-position	I-position	I-position	I-position	I-position	I-position	I-position	I-position
Fan Motor	2	2	2	2	2	2	2	2
Fan Speeds	3	3	3	3	3	3	3	3
Heat - Cool	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Rotary Compressor	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fan Cycle Control	•	•	•	•	•	•	•	•
Freeze Control	•	•	•	•	•	•	•	•
Automatic Indoor Frost Control	•	•	•	•	•	•	•	•
Heat pump with Resistance Heat Backup					•	•	•	•
Automatic Emergency Heat					•	•	•	•
Auto Power Recovery	•	•	•	•	•	•	•	•
Central Desk Control Capable	•	•	•	•	•	•	•	•
	Concealed Manual Vent	Concealed Manual Vent	Concealed Manual Vent	Concealed Manual Vent	Concealed Manual Vent	Concealed Manual Vent	Concealed Manual Vent	Concealed Manual Vent
	Control	Control	Control	Control	Control	Control	Control	Control
Fresh Air Vent	Vent Air Filter	Vent Air Filter	Vent Air Filter	Vent Air Filter	Vent Air Filter	Vent Air Filter	Vent Air Filter	Vent Air Filter
Weight & Dimensions								
Overall Dimensions (including room cover) (WxHxD)	42 x 16 x 21			42 x 16 x 21				
Net Weight	113 lb	112 lb	105 lb	99 lb	116 lb	116 lb	107 lb	101 lb
Approximate Shipping Weight	137 lb	136 lb	130 lb	124 lb	141 lb	140 lb	132 lb	127 lb

### ADA REQUIREMENTS\*

#### **REFRIGERATOR AND FREEZERS**

#### Regulation #/Description:

4.2.6 Side Reach\*—If the clear floor space allows parallel approach by a person in a wheelchair, the maximum high side reach allowed shall be 54 in. (I370 mm) and the low side reach shall be no less than 9 in. (230mm) above the floor. 4.27.4 Operation—Controls and operating mechanisms shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate controls shall be no greater than 5lbf (22.2 N). 4.34.6.8 Refrigerator/Freezer—Refrigerator/freezers shall comply with 4.34.6.3. Provision shall be made for refrigerators which are: (I) Of the vertical side-by-side refrigerator/freezer type; OR (2) Of the over-and-under type and meet the following requirements: (a) Have at least 50 percent of the freezer space below 54 in (I370 mm) above the floor. (b) Have 100 percent of the refrigerator space and controls below 54 in (I370 mm).

#### FREE-STANDING RANGES—GAS & ELECTRIC

### Regulation #/Description:

4.2.5—maximum high forward reach for controls and operating mechanisms is 48", minimum low forward reach is 15"; 4.27.4—controls and operating mechanisms must be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate controls shall be no more than 5lbf; 4.34.6.6—if ovens or cooktops have knee spaces underneath then they shall be insulated or otherwise protected on the exposed surfaces to prevent burns, abrasions, or electrical shock. The location of controls for ranges and cooktops shall not require reaching across burners.



#### \*ADA qualified based on Uniform Federal Accessibility Standards.

#### **MICROWAVE OVENS\*\***

#### Regulation #/Description:

 $4.\overline{2.5}$ —maximum high forward reach for controls and operating mechanisms is 48", minimum low forward reach is 15"; 4.27.4—controls and operating mechanisms must be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate controls shall be no more than 5lbf.

#### DISHWASHERS

#### Regulation #/Description:

4.2.5—maximum high forward reach for controls and operating mechanisms is 48", minimum low forward reach is 15"; 4.27.4—controls and operating mechanisms must be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate controls shall be no more than 5lbf; 4.34.6.9—all rack space shall be accessible from the front of the machine for loading and unloading dishes.

#### LAUNDRY

#### Regulation #/Description:

4.2.5—maximum high forward reach for controls and operating mechanisms is 48", minimum low forward reach is 15", 4.2.6 Side Reach\*—If the clear floor space allows parallel approach by a person in a wheelchair, the maximum high side reach allowed shall be 54 in. (1370 mm) and the low side reach shall be no less than 9 in. (230mm) above the floor; 4.27.4—controls and operating mechanisms must be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate controls shall be no more than 5lbf; 4.34.7.2—washing machines and clothes dryers shall be front loading.

GE has a policy of continuous improvement of its products and reserves the right to change materials and specifications without notice.

<sup>\*\*</sup>ADA compliant in the built-in configuration.

## LIMITED WARRANTY INFORMATION

The condensed list below is a convenient overview of the written warranties offered on various Hotpoint® appliances described in this catalog for products manufactured on or after January I, 2006. For complete warranty details on a specific appliance model, contact your nearest Hotpoint appliance dealer/distributor, or call GE Factory Service, toll-free, 800-GE-CARES (800-432-2737).

#### **REFRIGERATORS**

For the period of	Hotpoint will replace
One year	Any part in the refrigerator which fails due to a defect in materials or workmanship. During this limited one-year
From the date of the original purchase	warranty, Hotpoint will provide, free of charge, all labor and related service costs to replace the defective part.

#### **RANGES**

For the period of	Hotpoint will replace
One year	Any part in the cooking product which fails due to a defect in materials or workmanship. During this limited one-year
From the date of the original purchase	warranty, Hotpoint will provide, free of charge, all labor and related service costs to replace the defective part.

#### **MICROWAVE OVENS**

For the period of	Hotpoint will replace
One year	Any part in the microwave which fails due to a defect in materials or workmanship. During this limited one-year
From the date of the original purchase	warranty, Hotpoint will provide, free of charge, all labor and related service costs to replace the defective part.

#### **DISHWASHERS**

For the period of	Hotpoint will replace
One year	Any part in the dishwasher which fails due to a defect in materials or workmanship. During this limited one-year
From the date of the original purchase	warranty, Hotpoint will provide, free of charge, all labor and related service costs to replace the defective part.

#### **WASHERS**

For the period of	Hotpoint will replace
One year	Any part in the washer which fails due to a defect in materials or workmanship. During this limited one-year warranty,
From the date of the original purchase	Hotpoint will provide, free of charge, all labor and related service costs to replace the defective part.

#### **DRYERS**

For the period of	Hotpoint will replace
One year	Any part in the dryer which fails due to a defect in materials or workmanship. During this limited one-year warranty,
From the date of the original purchase	Hotpoint will provide, free of charge, all labor and related service costs to replace the defective part.

#### **COMFORT PRODUCTS**

For the period of	Hotpoint will replace
One year	Any part of the air conditioner which fails due to a defect in materials or workmanship. During this limited one-year
From the date of the original purchase	warranty, Hotpoint will provide, free of charge, all labor and related service costs to replace the defective part.
Five years	Any part of the sealed refrigerating system (the compressor, condenser, evaporator and all conectung tubing) which
From the date of the original purchase	fails due to a defect in materials or workmanship. During this limited five-year warranty, Hotpoint will provide,
	free of charge, all labor and related service costs to replace the defective part.

#### PARTS AND ACCESSORIES

For the period of	Hotpoint will replace
One year	If your GEA part fails because of a manufacturing defect within one year from the date of original purchase, we will
From the date of the original purchase	provide a new or, at our option, rebuilt part without charge. Return the defective part to the vendor from whom
	it was purchased with a copy of the "proof of purchase." If the part is defective it will be exchanged. This warranty
	does not cover parts which are improperly installed, damaged, abused or used for other than the intended purpose.
	It does not include cost of returning the part to the vendor from which it was purchased, labor to remove, install or
	diagnose the failure, parts used in commercial applications, incidental or consequential damage caused by possible
	defects with the parts.

**EXCLUSION OF IMPLIED WARRANTIES** — Your sole and exclusive remedy is product repair as provided in this Limited Warranty. Any implied warranties, including the implied warranties of merchantability or fitness for a particular purpose, are limited to one year or the shortest period allowed by law.

### ICON LEGEND



GE appliances help you conserve energy and save money. We have been an ENERGY STAR® Partner for 10 years. We are committed to creating energy-efficient, high-performance household appliances and lighting products.



Compliant with the Americans With Disabilities Act



Appliances with this icon are Made in America and contain 70 to 90% U.S. content. Product content details at geappliances.com/USA

## PARTS AND ACCESSORIES

#### STAINLESS STEEL MAINTENANCE

Cerama Bryte® Stainless Steel Wipes, 35-count	WXI0XI0004
Cerama Bryte Stainless Steel Cleaner & Polisher, 16 oz.	PMI0X3II
Cerama Bryte microfiber cleaning cloths, 2-pk	WXI0X307
Cerama Bryte Stainless Steel Polish Kit Includes 8-oz cleaner/polisher + microfiber cloth	WXI0X33765

#### REFRIGERATION

GE icemaker kit	IM6D
Ice machine cleaner	WX08X42870
Freezer utility shelf	WR7IX2086
Braided Pex icemaker water line, 12' length	WX08XI00I2
Pex icemaker water line, 8' length	WX08XI0006
Pex icemaker water line, 15' length	WX08XI00I5
Appliance brush set, 2 brushes	PMI4XI0056
Cerama Bryte refrigerator cleaner	WXI0XI0206
40-watt appliance light bulbs, 2-pack	40AI5-2PK

#### COOKING

COOKING	
Cerama Bryte complete cooktop kit	WXI0XI0020
Cerama Bryte gas grate cleaning kit	WXI0XI002I
Universal 4' gas range installation kit	PMI5XI03
Cerama Bryte cooktop scraper	WXI0X302
Cerama Bryte microfiber cleaning cloths, 2-pack	WXI0X307
Cerama Bryte burnt-on grease remover	WXI0X320
Cerama Bryte cleaning pads, 4-pack	WXI0X350
Cerama Bryte Touchups spray	WXI0X39I
Broiler pan/rack set (12-3/4" x 16-1/2")	WB48XI0056
4' 4-wire 40-amp electrical range cord	WX09XI0035
4' 3-wire 40-amp electrical range cord	WX09XI0006
Cerama Bryte glass-ceramic cooktop cleaner	WXI0X300
Cerama Bryte ceramic cooktop scraper and pad	PMI0X304

#### **MICROWAVE OVENS**

Cerama Bryte appliance cleaner	WXI0X392

#### **DISHWASHERS**

Universal dishwasher installation kit	PM28X329
12' Universal Dishwasher Connector Kit with Adapter	WX28X327
Dishwasher Power Cord, 5' 4"	WX09X709I0
Dishwasher Power Cord, 7' 9"	WX09X709II
Dishwasher Bracket Kit for Non-wooden Countertops	WXI3XI000I
10' Dishwasher Drain Hose	WX28X32I
Finish® Dishwasher Cleaner, 8.45 oz.	WXI0XI0209
Finish Jet-Dry® Rinse Aid, I6 oz.	WXI0XI02I0
Finish Dishwasher Detergent Booster, I4 oz.	WXI0XI0022

Cerama Bryte is a registered trademark of Cerama Bryte, Inc. Finish is a registered trademark of Reckitt Benckiser Group.

#### **CLOTHES CARE**

6' length universal stainless steel washer hoses with 90° elbow, 2-pack	WXI4XI00II
4' stainless steel washer hose, 2-pack	WXI4XI0005
4' rubber washer hose, 2-pack	WH4IXI0207
Appliance brush set, 2 brushes	PMI4XI0056
Universal flexible metal dryer duct kit 8'; includes 2 spring clamps	PM08XI0085
Universal 4' gas dryer installation kit	PMI5XI04
6' 4-wire 30-amp electrical dryer cord	WX09XI0020
6' 3-wire 30-amp electrical dryer cord	WX09XI0004
Cerama Bryte washer cleaner, 4 uses	WXI0X3I2
Anti-vibration pads, 4 pad set	WXI7XI000ICA
Dryer rack	WEIMI038 WE0IX20677 WE0IX22274
Low-profile universal washer floor tray	PM7X2-White PM7X3-Metallic carbon

#### **COMFORT PRODUCTS**

Hotpoint SnapEase Wall Sleeve	RAB80
Hotpoint Grille	RAG70
Hotpoint Filter, 2-pack	RAA70



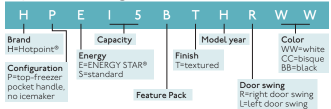
#### Warranty Information

All parts and accessories have a limited one-year warranty, with the exception of water filters, which have a 30-day warranty.

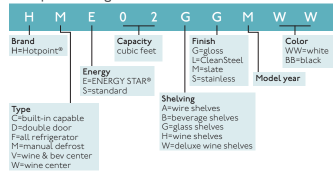
#### Limited One-Year Warranty

If your GEA part fails because of a manufacturing defect within one year from the date of original purchase, we will provide a new or, at our option, rebuilt part without charge. Return the defective part to the vendor from whom it was purchased with a copy of the "proof of purchase." If the part is defective it will be exchanged. This warranty does not cover parts which are improperly installed, damaged, abused or used for other than the intended purpose. It does not include cost of returning the part to the vendor from which it was purchased, labor to remove, install or diagnose the failure, parts used in commercial applications, incidental or consequential damage caused by possible defects with the parts.

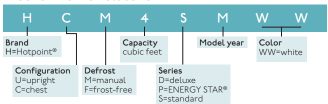
#### Top-freezer refrigerator nomenclature



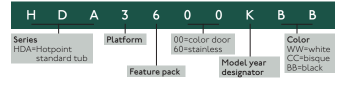
#### Compact refrigerator nomenclature



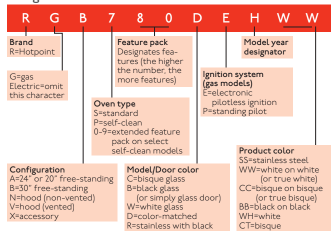
#### Freezer nomenclature



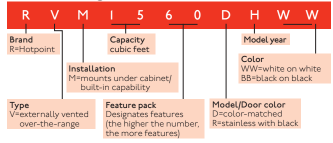
#### Dishwasher nomenclature



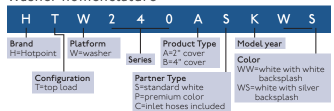
#### Ranges nomenclature



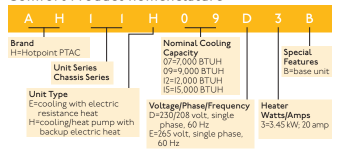
#### Over-the-range microwave oven nomenclature



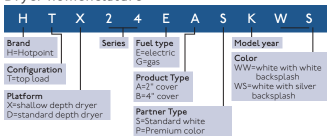
#### Washer nomenclature



#### Comfort Product nomenclature



#### Dryer nomenclature





## CONTRACT SUPPORT

#### **SALES SUPPORT**

120+ contract-focused sales managers

More than any appliance manufacturer

Package ordering online, phone and fax

9 strategically located distribution centers

170+ cross dock locations

### **POST-SALES SUPPORT**

1,000 highly-skilled field technicians 800.GE.CARES

The Customer Advocate team provides:

- Order close-out materials
- Delivery service tracking
- Factory service coordination
- Parts ordering

**GE Appliances Answer Center**\* provides info on product features. 800.626,2000

**Dedicated Customer Financial Services Rep** 

#### **DIGITAL SUPPORT**

**GECustomerNet.com** (soon to be GEAppliancesCustomerNet.com) connects you to GE Appliances' system for placing orders, checking pricing and availability, ordering parts and much more

**Supply Pro Connect** integrates with multiple builder ERP systems

**Digital Catalogs and Brochures** give recommended lineups, technical specs, videos and current promotions

If you need us, we're here.
Our goal is to ensure your satisfaction, while offering the highest levels of professional service at affordable and competitive rates.

#### **ONLINE RESOURCES**

Hotpoint.com – Schedule service, get model information or browse our products

**GEAppliances.com** – Check out GE's entire appliance selection

GECustomerNet.com – (soon to be GEAppliancesCustomerNet.com) Place orders and check pricing, availability, product specifications and more

# Hotpoint.

### BY PHONE

GE Cares – A nationwide network of sales professionals and service technicians wholly dedicated to the builder community. I-800-GECares (I-800-432-2737)

GE Answer Center® – Save time by getting answers on product features. I-800-626-2005

Hotpoint has a policy of continuous improvement on its products and reserves the right to change materials and specifications without notice.

Pub. No. 80-H0009 PC92643 10/I9