Major appliances





Value and Dependability

Hotpoint appliances





Hotpoint appliances are a good choice when value and affordability are important. Hotpoint offers a wide choice of products combining flexibility, convenience and strong value with a recognized brand name. From more traditional styling to dependable features, Hotpoint brings a practical approach to the kitchen.



Refrigera	tion	
	Side-by-sides	
	Top-mounts	8-13
	GE Bottom-mount	
	GE Cycle defrost	
	GE Manual defrost	
	GE Spacemaker [™] models	15
	GE Upright freezers	16
	GE Chest freezers	
	Specifications	
GE Smart	Water [™] whole home water improvement systems	
OL Smart	GE SmartWater™ filtration systems	22.25
	GE SmartWater™ softening systems	
	Specifications	
Washers	and dryers	
	Super and Extra-large capacity washers	
	Extra-large and Large capacity dryers	31
	GE Spacemaker® washers and dryers	
	Specifications	
Free.stan	ding ranges	
	tric	27
LIEU	30" ranges	
	Specialty application ranges	
Caa	Specifications	
Gas	2011	
	30" ranges	
	Compact ranges	
	Specifications	
GE Hoods	5	56
	Specifications	57
Microway	ie ovens	
moroway	Counter Saver Plus™	58-59
	GE Spacemaker over-the-range	
	GE Spacemaker over-the-tange	
	Specifications	
	•	
Dishwash	iers	
	GE Spacemaker® undersink	
	GE Built-in 18"	
	GE Convertible	
	Specifications	72-74
GF Dispos	sers and GE Compactors	71
	Specifications	
	1	
GE ROOM	air conditioners	7/
	GE Built-in "J" Series	
	GE Deluxe, Value and Heat/Cool Series	
	GE Quiet-Aire [™] split system	
	GE Slide-Aire	
	GE Profile [™] and GE Dehumidifiers	
	Specifications	
	≥S	
Consume	r Services	Back cover

Side-by-side refrigerators

Hotpoint Side-by-side refrigerators are available with a variety of convenient extras, including gallon storage on the door, to fit a range of food storage needs.



One Touch! ice dispenser Exterior ice and water service responds to a mere touch, delivering crushed ice or chilled water to your glass.



Adjustable glass shelves Cabinet shelves in fresh food compartment adjust for storage flexibility.



Adjustable door bins Door bins hold gallon containers and six-packs in the fresh food compartment.



Hotpoint water filter Delivers filtered water through the OneTouch! dispenser.



Slide-out freezer storage bin Allows for easy loading and unloading of bulk purchases.



Vegetable/fruit crispers Crispers offer adjustable humidity environments, providing optimum storage conditions to keep food fresher longer.



QuietSound Noise **Reduction Package** Significantly reduces noise.



CSX25GPC



Hotpoint Top-freezer no-frost refrigerators have a wide range of capacities with a variety of new features, including gallon door storage, providing maximum food storage flexibility and convenience.



Fixed gallon door storage Provides storage for gallon containers, six-packs and other large fresh food items; in the freezer, storage for large, bulky items.



Twin crisper system Controls storage conditions with two different humidity levels to keep foods fresh.



Spill-proof glass shelves Help contain spills for ease of cleaning.



Full-width freezer shelf Provides maximum convenience and flexibility in storing frozen food items.



Nice Cubes™ Icemaker Provides rounded-shape ice, designed for better fit into a glass, reducing ice clogging as you drink a beverage.



Snack pan Excellent for rewrapped meats, cheese, hors d'oeuvres, pudding and other snacks.



Dairy compartment Convenient counter balanced door covers butter and cheese to keep unwanted odors away.

All 14 and 16 cu. ft. models have galvanized steel doors.

Not all features available on all models.



CTX21DAB

Side-by-side refrigerators



CSX20BAB

H O

Side-by-side refrigerators

<image>

CSX22GAB



One Touch! dispenser

Discover the convenience of the One Touch! dispenser delivering crushed ice, cubes or chilled water– directly through the door!



CSX25GPC

- 25.2 cubic foot capacity
- 9.32 cubic foot freezer
- Hotpoint water filter
- One Touch! dispenser
- QuietSound Noise
 Deduction Declar
- Reduction Package Adjustable gallon door
- storageAdjustable temperature meat pan
- Adjustable humidity vegetable/fruit crisper

CSX22GRB (not shown)

- 21.7 cubic foot capacity
- 6.79 cubic foot freezer
- One Touch! dispenserQuietSound Noise
- Reduction Package
- Fixed gallon door storage
 Adjustable temperature
- meat panAdjustable humidity vegetable/fruit crisper

CSX22GAB

- 21.7 cubic foot capacity
- 6.79 cubic foot freezer
- QuietSound Noise Reduction Package
- Adjustable glass cabinet shelves
- Adjustable humidity vegetable/fruit crisper
- Adjustable temperature meat pan
- Fixed gallon door storage

QuietSound Noise Reduction Package

Significantly reduces noise.



CSX20BAB

- 19.7 cubic foot capacity
- 6.79 cubic foot freezer
- Adjustable wire Everwhite cabinet shelves
- Classic white vegetable/ fruit crispers
- Fixed gallon door storage
 Equipped for optional automatic icemaker

CSX22BCB (not shown)

 Similar features and appearance as CSX20BAB except 21.7 cubic foot capacity and includes One Touch! dispenser with cubes only.

CSX19LAB

- 19.4 cubic foot capacity
- 6.70 cubic foot freezerWire Everwhite cabinet
- shelves Classic white vegetable/
- fruit crisper and wire trivet Fixed gallon door storage
- Equipped for optional automatic icemaker

Not all features available on all models.

For additional features, specifications and color availability, refer to page 18. For warranty information, refer to page 83.

CSX19LAB









Gallon door storage

Door shelves hold gallon containers and six-packs in the fresh food compartment; in the freezer, they store larger frozen food containers.



CTX21DAB

- 20.6 cubic foot capacity
- 6.30 cubic foot freezer
- Two split, one full-width spill-proof glass shelves Three door shelves, two
- with gallon storage
- Two clear tall vegetable/ fruit crispers
- Clear snack pan
- Equipped for optional automatic icemaker

CTX21DIB (not shown)

 Similar features and appearance as CTX21DAB except is equipped with factory-installed Nice Cubes™ icemaker.

CTX21GAC (not shown)

- 20.6 cubic foot capacity
- 6.30 cubic foot freezer
- Two full-width glass shelves
- Gallon storage
- Clear vegetable/fruit crispers
- Clear snack pan
- Equipped for optional automatic icemaker

appearance as CTX21GAC,

factory-installed Nice Cubes™

except is equipped with

CTX16HAB (not shown)

 15.6 cubic foot capacity ■ 3.86 cubic foot freezer Two split, one full-width adjustable glass shelves Two clear vegetable/ fruit crispers Clear snack pan Equipped for optional automatic icemaker

CTX21GIC (not shown)

Similar features and

icemaker.

- - 4.0 cubic foot freezer
 - Two full-width wire Everwhite cabinet shelves
 - Equipped for optional automatic icemaker
 - Two clear vegetable/ fruit crispers

Not all features available on all models.

For additional features, specifications and color availability, refer to page 19. For warranty information, refer to page 83.



Spill-proof glass shelves help contain spills for ease of cleaning

CTX18DAB

- 18.2 cubic foot capacity
- 5.13 cubic foot freezer
- Fixed gallon door storage Two split, one full-width
- spill-proof glass shelves Two clear tall vegetable/
- fruit crispers
- Clear snack pan
- Equipped for optional automatic icemaker

CTX18DIB (not shown)

 Similar features and appearance as CTX18DAB except is equipped with factory-installed Nice Cubes™ icemaker.

CTX18GAC (not shown)

- 18.2 cubic foot capacity
- 5.13 cubic foot freezer
- Fixed gallon door storage
- Two full-width glass shelves
- Clear vegetable/fruit crispers
- Clear snack pan
- Equipped for optional automatic icemaker

CTX18GIC

Similar features and appearance as CTX18GAC except is equipped with factory-installed Nice Cubes™ icemaker

CTX18EAC

- 17.6 cubic foot capacity
- Fixed gallon door storage

9









Bottom-freezer refrigerator



TCX18IAC

Nice Cubes[™] icemaker

Models equipped with Nice Cubes[™] icemaker let you provide continuous icemaking.



CTX21BAB

- 20.6 cubic foot capacity
- 6.30 cubic foot freezer
- Two full-width wire Everwhite cabinet shelves
- Three door shelves
- Two classic white tall vegetable/ fruit crispers
- White snack pan
- Equipped for optional automatic icemaker

CTX18BAC

- 17.6 cubic foot capacity
- 4.0 cubic foot freezer
- Two classic white vegetable/fruit crispers
- White snack panTwo full-width wire
- Everwhite cabinet shelves
- Tall bottle storage
 Equipped for optional automatic icemaker



Arrange wire Everwhite shelves for day-to-day needs; then adapt as storage needs change.

CTX18CIB

- 18.2 cubic foot capacity
- 5.13 cubic foot freezer
- One full-width classic white vegetable/fruit crisper
 Two full-width wire
- Everwhite cabinet shelves Equipped with factory-
- installed Nice Cubes™ icemaker

CTX18CAB (not shown)

 Similar features and appearance as CTX18CIB except is equipped for optional automatic icemaker.

CTX18LYZ

- 17.6 cubic foot capacity
- 4.00 cubic foot freezerThree full-width wire
- Three full-width wire
 Everwhite cabinet shelves
 Color-matched,
- color-matched, recessed handles

GE Refrigerator with bottomfreezer

A versatile, bottom-freezer refrigerator that puts the fresh food compartment right at eye level.

TCX18IAC

- 17.6 cubic foot capacity
- Two adjustable humidity tall
- vegetable/ fruit crispers
- Snack pan
- Adjustable glass shelvesWire Everwhite sliding
- freezer basket
- Equipped for optional automatic icemaker

Not all features available on all models. For additional features, specifications

and color availability, refer to pages 18 and 19. For warranty information, refer to page 83.











Recessed handles

Color-matched recessed door handles reflect the latest in European design and appearance.



CTX16CYB

- 16.4 cubic foot capacity
- 3.86 cubic foot freezer
- Two adjustable wire Everwhite cabinet shelves
- Tall bottle door storageTwo white vegetable/
- fruit crispers
- Recessed door handles
 Equipped for optional automatic icemaker

CTX16CZB (not shown)

- Similar features and appearance as CTX16CYB except 15.6 cubic foot
- capacity.

CTX14CYB (not shown)

 Similar features and appearance as CTX16CYB except 14.4 cubic foot capacity.

CTX16BYB

- 15.6 cubic foot capacity
- 3.86 cubic foot freezer
- Tall bottle door storage
- White snack pan
- Two white vegetable/
- fruit crispers Recessed door handles
- Equipped for optional automatic icemaker

Top-freezer refrigerators

CTX16CIB

- 16.4 cubic foot capacity
- 3.86 cubic foot freezerTwo full-width wire
- Everwhite cabinet shelves
- Tall bottle door storageTwo white vegetable/
- fruit crispers
- Equipped <u>with</u> factory installed Nice Cubes[™] icemaker

CTX16CAB (not shown)

 Similar features and appearance as CTX16CIB except is equipped for optional automatic icemaker.

CTX14CIB (not shown)

 Similar features and appearance as CTX16CIB except 14.4 cubic foot capacity.

CTX14CAB (not shown)

 Similar features and appearance as CTX16CAB except 14.4 cubic foot capacity.

GE "S" Series Top-freezer refrigerators

When space is limited, these refrigerators solve a host of food storage problems.

TBX12SAX

- 12.1 cubic foot capacity
- 3.00 cubic foot freezerTwo full-width wire
- Everwhite cabinet shelves
- Tall bottle storage
- Two Ice 'N Easy trays
- Classic white interior

TBX10SNB

- 9.8 cubic foot capacity
- 2.33 cubic foot freezer
- Two full-width wire Everwhite cabinet shelves
- Tall bottle storage
- Two Ice 'N Easy trays
- Classic white interior
- Rounded doors

Not all features available on all models.

For additional features, specifications and color availability, refer to page 19. For warranty information, refer to page 83.

Cycle defrost refrigerators



TDX11SNY

GE Cycle defrost refrigerators

Provide manual defrosting in the zero-degree freezer.

TDX11SNY

- 11.0 cubic foot capacity
- 2.4 cubic foot freezer
- Two modular door bins, two stationary shelves
- Three adjustable wire
- Everwhite cabinet shelves
- Full-width vegetable/fruit pan
- Two mini Ice 'N Easy trays
- Full-width freezer shelf

TDX9SNY (not shown)

- 9.0 cubic foot capacity
- 2.4 cubic foot freezer
- Four modular door bins,
- one stationary shelf ■ Two adjustable wire
- Everwhite cabinet shelves
- Full-width vegetable/fruit pan
- Two mini Ice 'N Easy trays
- Full-width freezer shelf

Manual defrost refrigerator



GE Manual defrost refrigerator

Single-door model with short-term frozen food compartment.

TAX10SNX

- 9.6 cubic foot capacity
 .94 cubic foot compartment for short-term frozen food storage (not a zero-degree freezer)
- Two adjustable wire Everwhite cabinet shelves
- Full-width vegetable/fruit pan
- Tall bottle storage

For additional features, specifications and color availability, refer to page 20. For warranty information, refer to page 83.

Spacemaker[™] refrigerators



TAX6SNXWN/WH



TAX4SNYWH



TAX4ANXWN



TAX2SNBWH

GE Spacemaker™ refrigerators

Sizes and capacities for every need-the family room, den, office, dorm or cabin; spaceefficient models that bring surprising convenience to small places.

TAX6SNXWN/WH

- 6.0 cubic foot capacity
 Two adjustable cabinet shelves
- Reversible door
- Available in white
- or woodgrain Optional black panel or custom wood panel available with TK6 trim kit

TAX4SNYWH

- 3.7 cubic foot capacity
- Two cabinet shelves
- Two door shelves
- Rounded door
- Reversible door
- Available in white only

TAX4ANXWN

- 3.7 cubic foot capacity
- Three cabinet shelves
- Two door shelves
- Available in woodgrain only

TAX2SNBWH

- 1.7 cubic foot capacity
- One cabinet shelf
- 1-1/2 door shelves
- with retaining rod Available in white only

TAX2SNYWN (not shown) Available in woodgrain only

For additional features, specifications and color availability, refer to page 20. For warranty information, refer to page 83.

Upright freezers



FUM17DA



Spacious GE Upright freezers from no-frost to compacts

FUF20DA Frost-Free (not shown)

Five cabinet shelves

FUF17DA Frost-Free

Four cabinet shelves

Five door shelves

FUF14DA Frost-Free

16.7 cubic foot capacity

(3 adj.) Six door shelves

(not shown)

(3 adj.)

20.3 cubic foot capacity

Select from these quality uprights for ease in viewing frozen foods! A range of capacities handles your exact requirements.

FUM17DA

- 17.1 cubic foot capacity
- Manual defrost
- Four cabinet shelves (1 adj.)
- Five door shelves

FUM21DA (not shown)

- 20.6 cubic foot capacity
- Manual defrost
- Four cabinet shelves (1 adj.)Six door shelves

FUM14DA (not shown)

- 14.1 cubic foot capacity
- Manual defrost
- Three cabinet shelves (1 adj.)

FUM12SA (not shown)

- 11.6 cubic foot capacity
- Manual defrost
- Three cabinet shelves
- Four door shelves

FUM14SA (not shown)

- 14.1 cubic foot capacity
- Manual defrost
- Three cabinet shelvesFive door shelves

FUM17SA (not shown)

- 17.1 cubic foot capacity
- Manual defrost
- Three cabinet shelvesFive door shelves
- FUM21SA (not shown)
- 20.6 cubic foot capacity
- Manual defrost
- Four cabinet shelves
- Six door shelves

FUM9SA

- 8.7 cubic foot capacity
- Manual defrost
- Four cabinet shelves
- Five door shelves

FUM5SA (not shown)

- 5.0 cubic foot capacity
- Manual defrost
- Rounded doors
- Two cabinet shelves
- Three door shelves

For additional features, specifications and color availability, refer to page 21. For warranty information, refer to page 83.



Safety lock provides security.

Chest freezers



For routine family needs, unexpected guests or changing schedules, there's a chest freezer to keep you prepared. Cook meals ahead and freeze; or take advantage of supermarket specials.

FCM20DA

0

0

FCM20DA

FCM9SA

- 19.7 cubic foot capacityTwo lift-out and sliding
- I wo lift-out and sliding bulk storage baskets
- Temperature monitor with audible alarm
- Interior light
- Built-in lock
- Power "ON" light

FCM25DA (not shown)

 24.9 cubic foot capacity
 Three lift-out and sliding bulk storage baskets

FCM15DA (not shown)

- 14.8 cubic foot capacity
- Two lift-out and sliding bulk storage baskets

FCM15SA (not shown)

- 14.8 cubic foot capacity
- One lift-out and sliding bulk storage basket

FCM9SA

8.8 cubic foot capacityAdjustable temperature control

FCM9DA (not shown)

- 8.8 cubic foot capacity
 One lift-out and sliding bulk storage basket
- Temperature monitor with audible alarm
- Interior light
- Built-in lock

FCM7DA (not shown)

7.2 cubic foot capacity

FCM5SA (not shown)

5.0 cubic foot capacityAdjustable temperature





Lift-out and sliding wire baskets for easy loading and unloading.

For additional features, specifications and color availability, refer to page 21. For warranty information, refer to page 83.



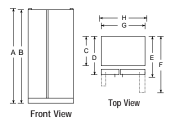
Side-by-side no-frost refrigerators

Side-by-sides provide storage flexibility combined with high performance and style. A wide variety of convenience features include full-length freezer and separate storage compartments. The Automatic Energy Saver System and efficient foam insulation on no-frost models help cut operating costs.

Side-by-side no-frost refrigerators

Total (cu. ft.) 25.2 21.7 21.7 21.7 19.7 19.4 Fresh food (cu. ft.) 15.92 14.96 14.96 14.96 12.90 12.71 Freezer (cu. ft.) 9.32 6.79 6.79 6.75 6.79 6.75 Shelf area (sq. ft.) 24.2 22.8 22.8 22.4 20.6 16.7 Features Opt. (IM3) • Opt. (IM3) Opt. (IM3) Opt. (IM3) Hotpoint water filter • • One Touch! Ote touch Item views touch Item views touch Item views touch Item views touch		CSX25GPC	CSX22GRB	CSX22GAB	CSX22BCB	CSX20BAB	CSX19LAB
Trench food (or, ft) 15 92 14 96 14 96 12 20 12 71 Freezer (or, ft,) 9 32 6.79 6.79 6.75 6.79 6.70 PerfetUres	Capacity						
Framework (n. ft.) 9.32 6.79 6.75 6.79 6.70 6.75 Shelf array (n. ft.) 24.2 22.8 22.8 22.4 20.6 16.7 Shelf array (n. ft.) 24.2 22.8 22.8 22.4 20.6 16.7 Shelf array (n. ft.) 0.6 0.7 0.7 0.7 0.7 0.7 Shelf array (n. ft.) 0.6 0.7 <t< td=""><td>Total (cu. ft.)</td><td>25.2</td><td>21.7</td><td>21.7</td><td>21.7</td><td>19.7</td><td>19.4</td></t<>	Total (cu. ft.)	25.2	21.7	21.7	21.7	19.7	19.4
Framework (n. ft.) 9.32 6.79 6.75 6.79 6.70 6.75 Shelf array (n. ft.) 24.2 22.8 22.8 22.4 20.6 16.7 Shelf array (n. ft.) 24.2 22.8 22.8 22.4 20.6 16.7 Shelf array (n. ft.) 0.6 0.7 0.7 0.7 0.7 0.7 Shelf array (n. ft.) 0.6 0.7 <t< td=""><td>Fresh food (cu. ft.)</td><td>15.92</td><td>14.96</td><td>14.96</td><td>14.96</td><td>12.90</td><td>12.71</td></t<>	Fresh food (cu. ft.)	15.92	14.96	14.96	14.96	12.90	12.71
Features •<				6.79	6.75	6.79	6.70
-topoint water filter • Opt. (MA3) • Opt. (MA3) - utaminit consider • Opt. (MA3) • Opt. (MA3) catching consider • Opt. (MA3) • Opt. (MA3) catching consider Dispenser (Cubes only) • • catching the service Dispenser • • • • catching the service Opt. (MA3) 3 3 3 3 3 (adjustable) 3 3 3 3 3 3 3 (adjustable) Ag. Humid (Ag.Humid (Ag.Humid (Ag.Humid (Cassic white)	Shelf area (sq. ft.)	24.2	22.8	22.8	22.4	20.6	16.7
Ausmatic consider • Opt. (M3) • Opt. (M3) Opt. (M3) Exterior crushel loc, cubes Depensor (Infut) One Trucht Depensor (Infut) One Trucht Depensor (Infut) One Trucht Depensor (Infut) Opt. (M3) Opt. (M3) Depensor Depensor (Infut) • • • • • Search (Infut) • • • • • • Ces Strage Infut) •				1	1	1	
Ausmatic consider • Opt. (M3) • Opt. (M3) Opt. (M3) Exterior crushel loc, cubes Depensor (Infut) One Trucht Depensor (Infut) One Trucht Depensor (Infut) One Trucht Depensor (Infut) Opt. (M3) Opt. (M3) Depensor Depensor (Infut) • • • • • Search (Infut) • • • • • • Ces Strage Infut) •	Hotpoint water filter						
Exterior curved One Toucht Depenser One Toucht Depenser Curve of the penser Curve of the penser Curve of the penser Dispenser Dispenser 2 2 2 2 Costrage bin • • 2 2 2 Costrage bin • • • 2 2 2 Costrage bin • • • • 0 2		-	-	Opt (IM3)		Opt (IM3)	Opt (IM3)
Index notes service Dispenser Dispenser Cubes only (Cubes only) Depenser light • 2 2 2 Con R Early thys • • • • • Case strage bin • • • • • • Cabinel shelves (tabl) 3 Class 3 Class 3 Class 3 Wee Everwhile 2 Wee Everwhile 2 Wee Everwhile 2 Wee Everwhile Classic while (classic while) (classic while		One Touch!	One Touch!				
See N Easy trays 2 2 2 ce strage bin • <					(Cubes only)		
cs star star star star star Cabins belves (total) 3 Giass 3 Giass 3 Giass 3 Wire Evenvhile 3 Wire Evenvhile 2 Wire Evenvhile Cabustability 3 Giass 3 Giass 3 Giass 3 Giass 3 Wire Evenvhile 2 Wire Evenvhile 2 Wire Evenvhile 2 Wire Evenvhile 2 Wire Evenvhile (classic while) (classic while) </td <td>Dispenser light</td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Dispenser light	-					
Cather shekes (total) 3 Glass 3 Glass 3 Glass 3 Glass 3 Glass 3 Glass 3 Wire Evenwhite 2 Wire Evenwhite (adjustable) 3 3 3 3 3 3 2 (adjustable) 3, Huridi Adj, Huridi Adj, Huridi Adj, Huridi Adj, Huridi Adj, Huridi (clear)	Ice 'N Easy trays			2		2	
(adjustable) 3 3 3 3 3 3 3 2 (adjustable) Adj.Humid (clear) Adj.Humid (clear) Adj.Humid (clear) Adj.Humid (clear) Adj.Humid (clear) Adj.Humid (clear) Adj.Humid (clear) Sealed (clear) Image: Clear)	ce storage bin						
Adj, Humid (getable/full crisper(s) (upper) Adj, Temp. (clear) Adj, Temp. (clear) Adj, Temp. (clear) Sealed (classic white) Sealed (classic white) Ten (classic white) Mat pan (lower) (class) Adj, Temp. (clear) Adj, Temp. (clear) Sealed (classic white) Sealed (classic white) Wire Wret (classic white) Door shekes (total) Mdj, Lawrage) Adj, Temp. (clear) Adj, Strage) gal, strage)	Cabinet shelves (total)	3 Glass	3 Glass	3 Glass	3 Wire Everwhite	3 Wire Everwhite	2 Wire Everwhit
degetable/full crisper(s) (upper) $(clear)$	(adjustable)	3	3	3	3	3	2
Adj. Temp. Adj. Temp. Adj. Temp. Sealed Sealed Wire thret (clear)		Adj. Humid	Adj. Humid	Adj. Humid	Sealed	Sealed	1 Pan
Veat pan (lower) (clear) (glasscrape) gal storage) gal storage) (gal storage)	/egetable/fruit crisper(s) (upper)	(clear)	(clear)	(clear)	(classic white)	(classic white)	(classic white)
Door shelves (tota) wigal storage) gal storage) Dot	Vleat pan (lower)						Wire trivet
Dairy compartment (widoor) (widoor) (widoor) (widoor) (widoor) (widoor) Uility bin • <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Julity bin •							gal. storage)
Treater compartment shell(s) 3 Adj. 3 Adj. 4 Adj. 3 Adj. 4 (3 Adj.) 3 Adj. Vitre Everwhile) 1		(w/door)	(w/door)	(w/door)	(w/door)	(w/door)	•
With Evenvinite) 3 Adj. 3 Adj. 4 Adj. 3 Adj. 4 (3 Adj.) 3 Adj. Freezer dors helves (total) 5 5 6 5 6 6 Economical/Quiet Duels Sound Noise Reduction System .	,	-	-	-	-	•	
Freezer door shelves (total) 5 5 6 5 6 6 Cononcal/Quiet Dutel Sound Noise e •		3 Adj.	3 Adj.	4 Adj.	3 Adj.	4 (3 Adj.)	3 Adj.
Economical/Quiet .	Freezer sliding storage bin	1	1	1	1	1	1
DuletSound Noise •	Freezer door shelves (total)	5	5	6	5	6	6
Reduction System•••••••Chargy Saver (condenser loop)••••••••nsulation (cabinet and doors)Foam<	Economical/Quiet						
Insulation (cabinet and doors)FoamFoamFoamFoamFoamFoamFoamFoamLabinet linerBaked-Fnamel- on-SteelBakeBaked-Fnamel- on-St			-				-
Cabinet linerBaked-Enamel- on-SteelBaked-Enamel	Energy Saver (condenser loop)						
Cabinet liner on-Steel ABS	nsulation (cabinet and doors)	Foam	Foam	Foam	Foam	Foam	Foam
Door liner ABS	Cabinet liner						Baked-Enamel on-Steel
Color(s) available* WW, AA WW, AA WW, AA WW, AA WH, AD WH Door handle(s) CM CM CM CM Black		ABS	ABS	ABS	ABS	ABS	
Color(s) available* WW, AA WW, AA WW, AA WW, AA WH, AD WH Color shops CM CM CM CM Black	Appearance						
Door handle(s) CM CM CM CM Black E Adjustable rollers •		WW. AA	WW. AA	WW. AA	WH	WH. AD	WH
Textured steel case & doors •							
Adjustable rollers •							
Door slops Image: Contract of the state of							
Coll-Free back •			-	-	-		
Weights & Dimensions Fight to top of hinge (in.) A 69-3/4 67-5/8 66-5/8 67-5/8 67-5/8 67-5/8 67-5/8 67-5/8 67-5/8 67-5/8 67-5/8 67-5/8 67-5/8 67-5/8 67-5/8 67-5/8 67-5/8 67-5/8 67-5/8 67-5/8 67-5/8 67-5/8							
Height to top of hinge (in.) A $69-3/4$ $67-5/8$ $66-5/8$ <t< td=""><td></td><td>•</td><td>•</td><td></td><td></td><td></td><td></td></t<>		•	•				
Height to top of case (in.) B $68-3/4$ $66-5/8$ 28 <th< td=""><td></td><td>60.2/4</td><td>47 E/0</td><td>47 E/0</td><td>47 E/0</td><td>47 E/0</td><td>47 E/0</td></th<>		60.2/4	47 E/0	47 E/0	47 E/0	47 E/0	47 E/0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							
Case depth (less handle) with door (in,) D 30-1/2 31-1/2 31-1/2 31-1/2 31-1/2 31-1/2 31-1/2 31-1/2 31-1/2	Case depth						
with door (in.) D 30-1/2		20	20	20	20	20	20
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	vith door (in.) D	30-1/2	30-1/2	30-1/2	30-1/2	30-1/2	30-1/2
pen 90° (in.) F 49-3/8 49-3/8 49-3/8 49-3/8 49-3/8 47-3/8 31-1/2 <t< td=""><td>loor handle (in.) E</td><td>32-1/2</td><td>32-1/2</td><td>32-1/2</td><td>32-1/2</td><td>32-1/2</td><td>32-1/2</td></t<>	loor handle (in.) E	32-1/2	32-1/2	32-1/2	32-1/2	32-1/2	32-1/2
Width with door open 90° ess door handle (in,) H 36-1/8 34-3/8 34-3/8 34-3/8 32-1/4 32-1/4 Vir clearances Each side (in,) 3/41 3/41 3/41 3/41 3/41 3/41 3/41 Top (in,) 1 1 1 1 1 1 Back (in,) 1 1 1 1 1 1	ppen 90° (in.) F						
ess door handle (in) H 36-1/8 34-3/8 34-3/8 34-3/8 32-1/4 32-1/4 Vir clearnoces 3/4† </td <td></td> <td>35-3/4</td> <td>33-1/2</td> <td>33-1/2</td> <td>33-1/2</td> <td>31-1/2</td> <td>31-1/2</td>		35-3/4	33-1/2	33-1/2	33-1/2	31-1/2	31-1/2
Air clearances 3/41							
Each side (in.) 3/41 3/41 3/41 3/41 3/41 3/41 Top (in.) 1 1 1 1 1 1 Back (in.) 1 1 1 1 1 1		36-1/8	34-3/8	34-3/8	34-3/8	32-1/4	32-1/4
Top (in.) 1 1 1 1 1 1 Back (in.) 1 1 1 1 1 1 1		2/4+	2/4+	2/4+	2/4+	2/4+	2/4+
Back (in.) 1 1 1 1 1 1	Lach Side (III.)			1	1	1	
	Top (ip)						

CM = Color Matched *Color(s) available: WW = White on white, AA = Almond on almond, WH = White/Black handles, AD = Almond/Black handles. th installed against a wall, allow clearance of 11-1/4* on freezer side to remove ice bin.



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

Note: Before purchasing any appliance on which the Federal Trade Commission requires an energy label, read important energy cost and efficiency information available from your retailer.

GE Refrigerator with bottom-freezer

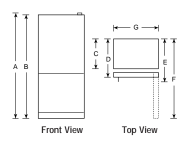
A versatile, bottom-freezer refrigerator that puts the fresh food compartment right at eye level.

Bottom-freezer refrigerator

	TCX18IAC
Capacity	TCATBIAC
	47.4
Total (cu. ft.)	17.6
Fresh food (cu. ft.)	12.90
Freezer (cu. ft.)	4.7
Shelf area (sq. ft.)	23.0
Features	
Automatic icemaker	Opt. (IM3)
Ice 'N Easy trays	2
Ice tray shelf	-
Ice storage bin	•
Cabinet shelves	
(spill-proof)	4 Glass
(adjustable)	4 Split
Snack pan	•
Vegetable/fruit crisper(s)	2 Adj. Humid.
Modular door bins	4 Adj.
	1 Fixed w/
Door shelf (full-width)	Gallon Storage
Dairy compartments	1 Clear
Interior light	
Wire Everwhite	
freezer storage basket	1 Full-Width
Freezer compartment shelf	1 Full-Width
Freezer door shelves	2 Full-Width
Freezer interior light	
Economical/Quiet	
Cabinet/door insulation	Foam
Appearance	
Color(s) available*	WW
Full-length door handle(s)	Color Matched
Textured steel doors and case	-
Door stops	
Reversible doors	
Adjustable front rollers	
Adjustable rollers	
Coil-free back	
Weights & Dimensions	-
Height to top of hinge (in.) A	66-1/4
Height to top of case (in.) B	65-3/4
Case depth without door (in.) C	26
Case depth less door handle (in.) D	28
Case depth with door handle (in.) E	29-1/8
Depth with door open 90° (in.) F	56-1/4
Width (in.) G	30-1/2
	1-3/4
Air clearances	a /*
Air clearances Each side (in.)	1/2
Air clearances Each side (in.) Top (in.)	1

olor(s) available: WW = White on white

**Metal cover on back when touching wall, gives 1-1/4" clearance.







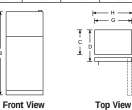
Top-freezer no-frost refrigerators

Enjoy the convenience of a large capacity freezer at eye level. The refrigerator compartment features distinctive storage bins and, on most models, adjustable shelves that adapt quickly to changing storage needs. Energy Saver Switch and efficient foam insulation help cut operating costs.

Top-freezer no-frost refrigerators

Top-freezer no-fre																
	CTX21GAC CTX21GIC	CTX21DAB CTX21DIB	CTV21DAD	CTX18GAC	CTX18DAB	CTV14UAD	CTX18EAC	CTX18CAB CTX18CIB	CTV10LV7	CTX16CAB	CTX16CZB		CTX14CAB CTX14CIB	CTV14CVD	TRV12CAV	TBX10SNB
Capacity	CIAZIGIC		CTX21BAB	CTX18GIC	CTX18DIB	CTX16HAB	CTX18BAC	CIVIOCIP	CTX18LYZ	CTX16CIB	CTX16CYB	CTX16BYB			IDAIZSAA	IDATUSIND
oupdenty											15.6					
Total (cu. ft.)	20.6	20.6	20.6	18.2	18.2	15.6	17.6	18.2	17.6	16.4	16.4	15.6	14.4	14.4	12.1	9.8
Freeh feed (a., ft.)	14.05	14.05	14.05	12.04	12.04	11.0	12 (0	12.04	12 (0	10.50	11.69	11 (0	10.50	10.50	0.10	7.50
Fresh food (cu. ft.)	14.25	14.25	14.25	13.04	13.04	11.69	13.60	13.04	13.60	12.58	12.58	11.69	10.58	10.58	9.10	7.50
Freezer (cu. ft.)	6.30	6.30	6.30	5.13	5.13	3.86	4.00	5.13	4.00	3.86	3.86	3.86	3.86	3.86	3.00	2.33
							10.7			17.5	17.2		17.4			
Shelf area (sq. ft.) Features	24.9	24.9	24.2	23.2	23.2	17.5	13.7	20.1	13.7	16.7	17.5	18.1	16.4	17.2	13.6	12.1
i catules	Opt. (IM3)	Opt. (IM3)		Opt. (IM3)	Opt. (IM3)			Opt. (IM3)		Opt. (IM3)			Opt. (IM3)			
Automatic icemaker		<u> </u>	Opt. (IM3)	<u> </u>		Opt. (IM3)	Opt. (IM3)	<u> </u>	Opt. (IM3)		Opt. (IM3)	Opt. (IM3)	<u> </u>	Opt. (IM3)		
Les M. Frankright	2	2		2	2			2		2		0	2			
Ice 'N Easy trays	Utility White	Utility White	2	Utility White	Utility White	2	2	-			2	2		2	2	2
Ice storage bin																
Ice tray shelf	0.504		0.5111	0.5111			0.544	0.5111	0.544	-			-			0.511
Cabinet shelves (total)	2 F/W Glass	2 Split, 1 F/W	2 F/W Wire	2 F/W Glass	2 Split, 1 F/W	2 Split, 1 F/W Glass	2 F/W Wire	2 F/W Wire	3 F/W Wire	2 F/W Wire	2 F/W Wire	2 F/W Wire	2 F/W Wire	2 F/W Wire	2 F/W Wire	2 F/W Wire
(adjustable)	2	3	2	2	3	3	2	2	2	2	2	2	2	2		2
(spill-proof)	2	3		2	3											
							2									
Door shelves w/tall bottle storage	3 (2 w/gal. storage)	3 (2 w/gal.	3	2 w/gal.	2 w/gal.	2 w/gal.	2 w/gal.	2	2	2	2	2	2	2	2	2
witali bottle storage	storage)	storage)	3	storage	storage	storage	storage 2 (clear)	2 1 F/W	2	2	2	2	2	2	2 1 F/W	2
			(2 tall				2 (classic	(classic		2 (classic	2 (classic	2 (classic	2 (classic	2 (classic	(classic wh.)	
Vegetable/fruit crisper(s)	2 (clear)	2 (tall clear)	classic white)	2 (clear)	2 (tall clear)	2 (clear)	white)	white)		white)	white)	white)	white)	white)	Divided	white)
Snack pan	•	•	•	•	•	•	•									
Dairy compartment(s)	(w/door)	(w/door)	(w/door)	(w/door)	(w/door)		(w/door)	(w/door)								
Utility bin			. ,				, ,									
Freezer																
compartment shelf(s) (Wire Everwhite)	1 Adj. F/W (2 Pos.)	1 Adj. F/W (2 Pos.)	1 Adj. F/W (2 Pos.)	1 Adj. F/W (2 Pos.)	1 Adj. F/W (2 Pos.)	1 F/W	1 Adj. F/W (2 Pos.)	Trivet				1 F/W				1 F/W
Freezer door shelves	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	4
Quiet/Economical																
Cabinet/door insulation	Foam	Foam	Foam	Foam	Foam	Foam	Foam	Foam	Foam	Foam	Foam	Foam	Foam	Foam	Foam	Foam
Cabinet/door liner	ABS	ABS	ABS	ABS	ABS	ABS	ABS	ABS	ABS	ABS	ABS	ABS	ABS	ABS	ABS	Plastic
Energy Saver Switch	•	•	•	•											•	
Appearance					1		-									
Color(s) available*	WW, AA	WW, AA	WW, AA	WW, AA	WW, AA	WW, AA	WW, AA	WW, AA	WW, AA	WW, AA	WW, AA	WW, AA	WW, AA		WH, AD	WH
Door handle(s)											014	014	,	WW, AA		
	СМ	СМ	CM	СМ	CM	CM	CM	CM	CM Recessed	CM	CM Recessed	CM Recessed	CM	CM Recessed	Black	CM
Customer installed handles	CM	CM	CM	CM		CM			CM	CM				CM	Black	CM
					СМ	CM	CM	CM	CM	CM				CM	Black	CM
Customer installed handles	•	•	-	•	CM		CM	CM	CM Recessed		Recessed	Recessed	CM	CM Recessed		
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening	•	•	•	•	CM •		CM •	CM ■	CM Recessed		Recessed	Recessed	CM	CM Recessed		
Customer installed handles Textured steel case & doors Reversible doors	•	•	•	•	CM •		CM •	CM ■	CM Recessed	•	Recessed	Recessed	CM	CM Recessed		
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening	•	•	•	•	CM • •	-	CM	CM B B	CM Recessed	4 Fixed	Recessed	Recessed	CM • • 4 Fixed	CM Recessed	•	•
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening	•	•	•	•	CM • •	-	CM	CM B B	CM Recessed	•	Recessed	Recessed	CM	CM Recessed		
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coil-free back Adjustable rollers Door stops	•	•	•	•	CM • •	•	CM	CM B B	CM Recessed • • 4 Fixed (2 Level	4 Fixed (2 Level	Recessed	Recessed	CM • 4 Fixed (2 Level	CM Recessed	Level	Level
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coil-free back Adjustable rollers	•	•	•	•	CM 	•	CM	CM 	CM Recessed 4 Fixed (2 Level Legs)	4 Fixed (2 Level Legs)	Recessed	Recessed	CM 4 Fixed (2 Level Legs)	CM Recessed	Level Legs	Level Legs
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coil-free back Adjustable rollers Door stops Weights & Dimensions	• • • •				CM		CM	CM	CM Recessed 4 Fixed (2 Level Legs) •	4 Fixed (2 Level Legs)	Recessed	Recessed	CM 4 Fixed (2 Level Legs) •	CM Recessed	Level Legs	Level
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coil-free back Adjustable rollers Door stops	•	•	•	•	CM 	•	CM	CM 	CM Recessed 4 Fixed (2 Level Legs)	4 Fixed (2 Level Legs)	Recessed	Recessed	CM 4 Fixed (2 Level Legs)	CM Recessed	Level Legs	Level Legs
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coil-free back Adjustable rollers Door stops Weights & Dimensions Height to top of hinge (in.) A Height to top of case (in.) B	• • • •				CM		CM	CM	CM Recessed 4 Fixed (2 Level Legs) •	4 Fixed (2 Level Legs)	Recessed	Recessed	CM 4 Fixed (2 Level Legs) •	CM Recessed	Level Legs	Level
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coil-free back Adjustable rollers Door stops Weights & Dimensions Height to top of hinge (in.) A Height to top of case (in.) B Case depth	• • • 67 66-1/4	67 66-1/4	67 66-1/4	• • • • • • • • • • • • • • • •	CM • • • 64-3/4 64	64-1/2 64	CM • • • 67-1/4 63-3/4	CM • • • 64-3/4 64	CM Recessed • • 4 Fixed (2 Level Legs) • 67-1/4 66-3/4	4 Fixed (2 Level Legs) 67-1/4 66-3/4	Recessed	Recessed	CM • 4 Fixed (2 Level Legs) • 61-1/2 61	CM Recessed • • 4 Fixed (2 Level Legs) • 61-1/2 61	Level Legs 60-5/8 60-1/4	Level Legs 59-1/8 58-5/8
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coil-free back Adjustable rollers Door stops Weights & Dimensions Height to top of hinge (in.) A Height to top of case (in.) B Case depth without door (in.) C	• • • •	• • • •	• • •	• • • • 64-3/4	CM • • • • •	• • • •	CM • • • • 67-1/4	CM • • • • • • • • • • •	CM Recessed • • 4 Fixed (2 Level Legs) • 67-1/4	4 Fixed (2 Level Legs) 67-1/4	Recessed • • • • • • • • • • • • •	Recessed	CM 4 Fixed (2 Level Legs) 61-1/2	CM Recessed	Level Legs 60-5/8	Level Legs 59-1/8
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coll-free back Adjustable rollers Door stops Weights & Dimensions Height to top of hinge (in.) A Height to top of case (in.) B Case depth	• • • 67 66-1/4	67 66-1/4	67 66-1/4	• • • • • • • • • • • • • • • •	CM • • • 64-3/4 64	64-1/2 64	CM • • • 67-1/4 63-3/4	CM • • • 64-3/4 64	CM Recessed • • 4 Fixed (2 Level Legs) • 67-1/4 66-3/4	4 Fixed (2 Level Legs) 67-1/4 66-3/4	Recessed	Recessed	CM • 4 Fixed (2 Level Legs) • 61-1/2 61	CM Recessed • • 4 Fixed (2 Level Legs) • 61-1/2 61	Level Legs 60-5/8 60-1/4	Level Legs 59-1/8 58-5/8
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coil-free back Adjustable rollers Door stops Weights & Dimensions Height to top of hinge (in.) A Height to top of case (in.) B Case depth without door (in.) C Case depth with door less handle (in.) D Case depth with	• • • • 67 66-1/4 27-1/2 29-13/16	• • • 67 66-1/4 27-1/2 29-13/16	• • • 67 66-1/4 27-1/2 29-13/16	• • • • • • • • • • • • • • • • • • •	CM • • • • • • • • • • • • •	• • • 64-1/2 64 26 28	CM • • • • • • • • • • • • •	CM • • • • • • • • • • • • •	CM Recessed • • 4 Fixed (2 Level Legs) • 67-1/4 66-3/4 26-1/2 30	4 Fixed (2 Level Legs) 67-1/4 66-3/4 26-1/2 29-1/8	Recessed	Recessed	CM • 4 Fixed (2 Level Legs) • • • • • • • • • • • • •	CM Recessed • • 4 Fixed (2 Level Legs) • 61-1/2 61 26 28	• • • • • • • • • • • • • • • • • • •	• • Level Legs • • 59-1/8 58-5/8 25 26-3/8
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coll-free back Adjustable rollers Door stops Weights & Dimensions Height to top of hinge (in.) A Height to top of case (in.) B Case depth with door less handle (in.) D Case depth with door handle (in.) E	• • • 67 66-1/4 27-1/2	• • • 67 66-1/4 27-1/2	• • • • 67 66-1/4 27-1/2	• • • 64-3/4 64 27-1/2	CM • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	CM • • • 67-1/4 63-3/4 26-1/2	CM • • • • • • • • • • • • •	CM Recessed • • • 4 Fixed (2 Level Legs) • 67-1/4 66-3/4 26-1/2	4 Fixed 4 Fixed (2 Level Legs) 67-1/4 66-3/4 26-1/2	Recessed • • 4 Fixed (2 Level Legs) • 64-1/2 66-3/4 64 66-3/4 26 26-1/2 28 29-1/8 28 29-1/8	Recessed 4 Fixed (2 Level Legs) 64-1/2 64 26	CM • • 4 Fixed (2 Level Legs) • 61-1/2 61 26	CM Recessed • • • 4 Fixed (2 Level Legs) • 61-1/2 61 26	• Level Legs 60-5/8 60-1/4 27-7/16	Level Legs 59-1/8 58-5/8 25
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coil-free back Adjustable rollers Door stops Weights & Dimensions Height to top of hinge (in.) A Height to top of case (in.) B Case depth without door (in.) C Case depth with door less handle (in.) D Case depth with	• • • • 67 66-1/4 27-1/2 29-13/16	• • • 67 66-1/4 27-1/2 29-13/16	• • • 67 66-1/4 27-1/2 29-13/16	• • • • • • • • • • • • • • • • • • •	CM • • • • • • • • • • • • •	• • • 64-1/2 64 26 28	CM • • • • • • • • • • • • •	CM • • • • • • • • • • • • •	CM Recessed • • 4 Fixed (2 Level Legs) • 67-1/4 66-3/4 26-1/2 30	4 Fixed (2 Level Legs) 67-1/4 66-3/4 26-1/2 29-1/8	Recessed	Recessed	CM • 4 Fixed (2 Level Legs) • • • • • • • • • • • • •	CM Recessed • • 4 Fixed (2 Level Legs) • 61-1/2 61 26 28	• • • • • • • • • • • • • • • • • • •	• • Level Legs • • 59-1/8 58-5/8 25 26-3/8
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coil-free back Adjustable rollers Door stops Weights & Dimensions Height to top of hinge (in.) A Height to top of case (in.) B Case depth without door (in.) C Case depth with door less handle (in.) D Case depth with door handle (in.) E Depth with door		• • • 67 66-1/4 27-1/2 29-13/16 31-1/2	• • • 67 66-1/4 27-1/2 29-13/16 31-1/2	• • • • • • • • • • • • • • • • • • •	CM • • • • • • • • • • • • •	• • • 64-1/2 64 26 28 28	CM • • • • • • • • • • • • •	CM • • • 64-3/4 64 27-1/2 29-13/16 31-1/2	CM Recessed • 4 Fixed (2 Level Legs) • 67-1/4 66-3/4 26-1/2 30 31-1/4	4 Fixed (2 Level Legs) 67-1/4 66-3/4 26-1/2 29-1/8 30-7/8	Recessed • • 4 Fixed (2 Level Legs) • • • • • • • • • • • • •	Recessed	CM • • 4 Fixed (2 Level Legs) • 61-1/2 61 26 28 29-9/16	CM Recessed • • 4 Fixed (2 Level Legs) • 61-1/2 61 26 28 28	• • 60-5/8 60-1/4 27-7/16 29-11/16	• • Level Legs • 59-1/8 58-5/8 25 26-3/8 28
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coil-free back Adjustable rollers Door stops Weights & Dimensions Height to top of hinge (in.) A Height to top of case (in.) B Case depth without door (in.) C Case depth with door less handle (in.) D Case depth with door handle (in.) E Depth with door open 90° (in.) F Width with door open			• • • • • • • • • • • • • • • • • • •	• •	CM • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	CM • • • 67-1/4 63-3/4 26-1/2 30 31-1/4 55-7/8 28	CM • • • • • • • • • • • • •	CM Recessed • • • 4 Fixed (2 Level Legs) • 67-1/4 66-3/4 26-1/2 30 31-1/4 55-7/8 28		Recessed 4 Fixed (2 Level Legs)	Recessed 4 Fixed (2 Level Legs) 64-1/2 64 26 28 28 54-1/2 28	CM • • 4 Fixed (2 Level Legs) • 61-1/2 61 26 28 29-9/16 54-1/2 28	CM Recessed • • • 4 Fixed (2 Level Legs) • 611-1/2 61 26 28 28 28 54-1/2 28	Level Legs 60-5/8 60-1/4 27-7/16 29-11/16 31-7/16 51-9/16 23-3/8	Level Level Legs 59-1/8 58-5/8 25 26-3/8 28 48-3/4 23-5/8
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coll-free back Adjustable rollers Door stops Weights & Dimensions Height to top of hinge (in.) A Height to top of case (in.) B Case depth without door (in.) C Case depth with door less handle (in.) D Case depth with door open 90° (in.) F Width (in.) G Width with door open 90° less handle (in.) H	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	CM • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	CM • • • • • • • • • • • • •	CM • • • • • • • • • • • • •	CM Recessed • • 4 Fixed (2 Level Legs) • 67-1/4 66-3/4 26-1/2 30 31-1/4 55-7/8	4 Fixed (2 Level Legs) 67-1/4 66-3/4 26-1/2 29-1/8 30-7/8 54-3/4	Recessed • • 4 Fixed (2 Level Legs) • • • • • • • • • • • • •	Recessed 4 Fixed (2 Level Legs) 64-1/2 64 26 28 28 54-1/2	CM • • 4 Fixed (2 Level Legs) • 61-1/2 61 26 28 29-9/16 54-1/2	CM Recessed • • 4 Fixed (2 Level Legs) • 61-1/2 61 26 28 28 28 54-1/2	Level Legs 60-5/8 60-1/4 27-7/16 29-11/16 31-7/16 51-9/16	Level Level Legs 59-1/8 58-5/8 25 26-3/8 28 48-3/4
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coil-free back Adjustable rollers Door stops Weights & Dimensions Height to top of hinge (in.) A Height to top of case (in.) B Case depth without door (in.) C Case depth with door less handle (in.) D Case depth with door handle (in.) E Depth with door open 90° (in.) F Width with door open			• • • • • • • • • • • • • • • • • • •	• •	CM • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	CM • • • 67-1/4 63-3/4 26-1/2 30 31-1/4 55-7/8 28	CM • • • • • • • • • • • • •	CM Recessed • • • 4 Fixed (2 Level Legs) • 67-1/4 66-3/4 26-1/2 30 31-1/4 55-7/8 28		Recessed • • 4 Fixed (2 Level Legs) • • • • • • • • • • • • •	Recessed 4 Fixed (2 Level Legs) 64-1/2 64 26 28 28 54-1/2 28	CM • • 4 Fixed (2 Level Legs) • 61-1/2 61 26 28 29-9/16 54-1/2 28	CM Recessed • • • 4 Fixed (2 Level Legs) • 611-1/2 61 26 28 28 28 54-1/2 28	Level Legs 60-5/8 60-1/4 27-7/16 29-11/16 31-7/16 51-9/16 23-3/8	Level Level Legs 59-1/8 58-5/8 25 26-3/8 28 48-3/4 23-5/8
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coil-free back Adjustable rollers Door stops Weights & Dimensions Height to top of hinge (in.) A Height to top of case (in.) B Case depth with door (ease depth with door less handle (in.) E Depth with door open 90° (in.) F Width (in.) G Width with door open 90° less handle (in.) H Air clearances				• • • • • • • • • • • • • • • • • • •	CM • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	CM • • • • • • • • • • • • •	CM • • • • • • • • • • • • •	CM Recessed • • 4 Fixed (2 Level Legs) • 67-1/4 66-3/4 26-1/2 30 31-1/4 55-7/8 28 30-1/2	4 Fixed (2 Level Legs) 67-1/4 66-3/4 26-1/2 29-1/8 30-7/8 54-3/4 28 30-1/8	Recessed • • 4 Fixed (2 Level Legs) • • • • • • • • • • • • •	Recessed	CM • • • • • • • • • • • • •	CM Recessed • • • • • • • • • • • • • • • • • • •	Level Legs 60-5/8 60-1/4 27-7/16 29-11/16 31-7/16 51-9/16 23-3/8 23-9/16	• • • 59-1/8 58-5/8 25 26-3/8 28 48-3/4 23-5/8 24-1/8
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coil-free back Adjustable rollers Door stops Weights & Dimensions Height to top of hinge (in.) A Height to top of case (in.) B Case depth with door less handle (in.) C Case depth with door less handle (in.) D Case depth with door open 90° (in.) F Width (in.) G Width with door open 90° less handle (in.) H Air clearances Each side (in.)			• •		CM • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	CM • • • • • • • • • • • • •	CM • • • • • • • • • • • • •	CM Recessed • • • • • • • • • • • • •		Recessed 4 Fixed (2 Level Legs)	Recessed 4 Fixed (2 Level Legs) 64-1/2 64 26 28 28 28 28 54-1/2 28 28-1/2 3/41	CM • • • 4 Fixed (2 Level Legs) • 61-1/2 61 26 28 29-9/16 54-1/2 28 29-3/4 3/41	CM Recessed • • • • • • • • • • • • • • • • • • •	Evel Level Legs 60-5/8 60-1/4 27-7/16 29-11/16 31-7/16 51-9/16 23-3/8 23-9/16 3/4†	Level Legs S9-1/8 59-1/8 58-5/8 25 26-3/8 28 48-3/4 23-5/8 24-1/8 3/4†
Customer installed handles Textured steel case & doors Reversible doors Right or left door opening Coll-free back Door stops Weights & Dimensions Weights & Dimensions Height to top of hinge (in.) A Height to top of case (in.) B Case depth without door (in.) C Case depth with door door handle (in.) D Case depth with door Opent with door open 90° (in.) F Width with door open 90° (in.) H Air clearances Each side (in.) Top (in.)					CM • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	CM • • • • • • • • • • • • •	CM • • • • • • • • • • • • •	CM Recessed • 4 Fixed (2 Level Les) 67-1/4 66-3/4 26-1/2 30 31-1/4 55-7/8 28 30-1/2 3/4† 1	4 Fixed 4 Fixed (2 Level Legs) 67-1/4 66-3/4 26-1/2 29-1/8 30-7/8 54-3/4 28 30-1/8 3/41 1	Recessed 4 Fixed (2 Level Legs)	Recessed 4 Fixed (2 Level Legs) 64-1/2 64 26 28 28 54-1/2 28 28 28 28-1/2 3/41 1	CM • • • 4 Fixed (2 Level Legs) • 61-1/2 61 26 28 29-9/16 54-1/2 28 29-9/16 54-1/2 28 29-3/4 3/41 1	CM Recessed • • 4 Fixed (2 Level Legs) • 61-1/2 61 26 28 28 54-1/2 28 28-1/2 3/41 1	Level Level Legs 60-5/8 60-1/4 27-7/16 29-11/16 31-7/16 51-9/16 23-3/8 23-9/16 3/4† 2	Evel Level Legs 59-1/8 58-5/8 25 26-3/8 28 48-3/4 23-5/8 24-1/8 3/4† 1

CM = Color Matched *Color(s) available: WW = White on white, AA = Almond on almond, WH = White/Black handles, AD = Almond/Black handles. If installed against a wall, allow clearance of 11-1/4" on freezer side to remove ice bin.





See page 83 for warranty information.

Refrigeration specifications

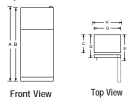
GE Cycle and manual defrost refrigerators

Cycle defrost: Two-door refrigerators combine dependability in food storage with economical operation. Freezer requires manual defrost.

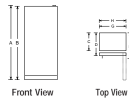
Manual defrost:

Single-door refrigerators feature a compartment for short-term frozen food storage and a fresh food compartment with an adjustable shelf.

Cycle defrost



Manual defrost



	GE Cycle defrost two door		GE Manual defrost single door
-	TDX11SNY	TDX9SNY	TAX10SNX
Capacity		•	
Total (cu. ft.)	11.0	9.0	9.6
Fresh food (cu. ft.)	8.60	6.60	8.64
Freezer (cu. ft.)	2.40	2.40	.94*
Shelf area (sq. ft.)	15.5	15.2	9.88
Features		•	
Ice 'N Easy trays	2 Mini	2 Mini	2
Freezer chiller tray with baffle			
Cabinet shelves wire Everwhite	3 Adj.	2 Adj.	2 Adj.
Vegetable/fruit crisper	1 F/W	1 F/W	1 F/W
· · ·	2 Modules,	4 Modules,	
Door shelves	2 Stationary	1 Stationary	3 F/W
Tall bottle storage on door	•	-	•
Dairy compartment(s)	2	2	1
Egg storage bin			Pockets
Freezer compartment shelf(s)	1 F/W	1 F/W	
Economical/Quiet			
Cabinet/door insulation	Foam	Foam	Foam
Cabinet/door liner	Plastic	Plastic	Plastic
Appearance			
Color(s) available	White	White	White/Almond
Door handle(s)	White	White	Black
Reversible doors			-
Right or left door opening			-
Weights & Dimensions			
Height to top of hinge (in.) A	63-1/2	55	58
Height to top of case (in.) B	63	54-1/2	57-9/16
Case depth without door (in.) C	20-1/2	20-1/2	21-3/8
Case depth less door handle (in.) D	23-1/4	23-1/4	23-1/2
Case depth with door handle (in.) E	24-1/2	24-3/4	24-13/16
Depth with door open 90° (in.) F	46	46	44-13/16
Width (in.) G	23-1/4	23-1/2	23
Width with door open 90° (in.) H	23-3/4	23-3/4	23-1/2
Air clearances Each side (in.)	1/2	1/2	5/8
Top (in.)	2	2	2
Back (in.)	2	2	1
Approx. shipping weight (lbs.)	139	126	135

TAX10SNX		TAX6SNXWH TAX6SNXWN	TAX4SNYWH
9.6	Capacity		·
8.64	Total (cu. ft.)	6.0	3.7
.94*	Fresh food (cu. ft.)	5.51	3.26
9.88	Freezer (cu. ft.)	.49*	.42*
	Shelf area (sq. ft.)	8.8	6.0
2	Features		
	Ice 'N Easy trays	2 Mini	1 Mini
2 Adj.	Manual defrost		
1 F/W			2
	Cabinet shelves	2 (Adj.)	Full-width wire
3 F/W	Vegetable/fruit pan		1 F/W White
	Door shelves	3 F/W	2 F/W
1	Utility bin		
Pockets	Economical/Quiet		
	Cabinet/door insulation	Foam	Foam
	Cabinet/door liner	Polystyrene	Polystyrene
Foam	Appearance		
Plastic	Color(s) available	White Woodgrain	White
White/Almond	Door handles	White Visor Black Visor	Color-Matched Recessed
Black	Rounded doors		
	Reversible door(s)		
-	Right or left door opening		
	Weights & Dimensions		
58	Height (in.) A	34-1/4	34-1/2
57-9/16	Width (in.) B	23-5/8	18-7/8
01.0/0	Depth with handle (in.) C	25-7/8	20-3/4
21-3/8	Depth with door open 90° (in.) D	47-1/2	39-1/4
23-1/2			1

GE Spacemaker[™] compact refrigerators

TAX2SNYWN TAX2SNBWH

1.7

2.9

2 Mini

.

1

Tray

Foam

Color-Matched

Recessed

Woodgrain

White

Right Hand

18-7/8*

18-5/8

19-1/2

37

1/2

5

40

Polystyre

TAX4ANXWN

.34*

6.5

1 Mini

.

3 F/W wire

(1 w/retaining rod)

2 F/W

Foam

Polystyrene

Woodgrain

Color-Matched

Recessed

Right Hand

34-1/2

18-7/8

20-3/4

39-1/4

1/2

5

71

Approx. Sinpoing weight (ubs.) 139 120 139 *Compartment for short-term storage of frozen food. The frozen food compartment of this refrigerator will make ice, and pre-frozen foods can be stored for about **two weeks**. It will not effectively freeze fresh foods or provide long-term storage for meats, poultry, or fish. Custom trim kit TK6 Optional†

0††

3/4

*Compartment for short-term storage of frozen food. The frozen food compartment of this refrigerator will make ice, and pre-frozen foods can be stored for about **two weeks**. It will not effectively freeze fresh foods or provide long-term storage for meats noulting or fried.

Iong-term storage for meats, poultry, or fish. **Height does not include hinge. †TK6 trim kit comes with black panel.

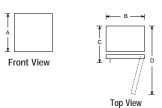
Air clearances Each side (in.)

Top (in.) Back (in.)

Accessories

Approx. shipping weight (lbs.)

11N0 r/ITM KIT comes with black panel. ††If installed against a wall, allow 1-1/4" on hinge side to allow for proper door opening.

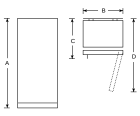


Note: Right-hand Refrigerator Door: As you face the front of the refrigerator, the handle is on your left and the hinges are on your right. Left-hand Refrigerator Door: As you face the front of the refrigerator, the handle is on your right and the hinges are on your left.

Freezer specifications

GE Upright freezers

Quality, convenient freezers equipped with door shelves and spacious interiors for ease in viewing frozen foods.



Top View

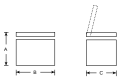
Front View

	FUF20DA	FUF17DA	FUF14DA	FUM21DA	FUM21SA	FUM17DA	FUM17SA	FUM14DA	FUM14SA	FUM12SA	FUM9SA	FUM5SA
Capacity	1.0.000		1									
Total volume (cu. ft.)	20.3	16.7	13.7	20.6	20.6	17.1	17.1	14.1	14.1	11.6	8.7	5.0
Shelf area (sq. ft.)	23.9	18.4	14.3	25.3	21.9	19.1	16.2	17.9	15.0	13.0	10.1	6.0
Features												
Audible temperature alarm												
Temperature control	Adjustable	Adjustable	Adjustable									
Limited food loss warranty												
Door shelves (total)	6	5	5	6	6	5	5	5	5	4	5	3
Defrost water drain				•								
Power "ON" light												
Interior light												
Lock												
Cabinet shelves (total)	5 (3 Adj.)	4 (3 Adj.)	3 (2 Adj.)	4 (1 Adj.)	4	4 (1 Adj.)	3	3 (1 Adj.)	3	3	4	2
Refrigerated shelves				3	4	3	3	2	3	3	4	2
Bulk storage basket	Slide-Out	Slide-Out	Slide-Out	Slide-Out		Slide-Out		Slide-Out				
Drop-front storage												
Economical/Quiet												
Defrost	Frost-Free	Frost-Free	Frost-Free	Manual	Manual	Manual						
Magnetic door gasket	•			•		•	•		•		•	
Cabinet liner	Baked enamel-on- steel	Polystyrene	Polystyrene									
Wrap-around condenser	Sieci	SIEEI	31661	31001	31001	Sieer	Sieei	Sieei	Sieei	31661	Folystyrene	Folystyrene
Appearance	-	<u> </u>			-	-	-	-	-		-	
Color available	White	White	White									
Door handle	WINC	Winc	VIIIIC	WINC	Recessed		Recessed	Winte	Recessed	Recessed		Recessed
Textured steel case and door					Ittobbadu	-	Recessed	-	Itobosod	Itobosod	-	
Rounded door												-
Weights & Dimensions												
Height (in.) A	70	64-1/2	59	70	70	64-1/2	64-1/2	59	59	54-1/2	53-3/8	33-1/2
Width (in.) B	32	32	28	32	32	32	32	28	28	28	24	21-3/8
Depth (in.) C	28-1/2	26-1/2	28-1/2	28-1/2	28-1/2	26-1/2	26-1/2	28-1/2	28-1/2	26-1/2	26-3/8	26-1/8
Depth with door open 90° (in.) D	59-1/8	57-1/8	55-1/8	59-1/8	59-1/8	57-1/8	57-1/8	55-1/8	55-1/8	53-1/8	49-1/8	45-3/4
Air clearances Each side (in.)	3	3	3	3	3	3	3	3	3	3	1	1
Top (in.)	3	3	3	3	3	3	3	3	3	3	4	4
Back (in.)	3	3	3	3	3	3	3	3	3	3	4	4
Approx. shipping weight (lbs.)	231	213	173	231	231	211	211	173	173	168	120	80

NOTE: For proper installation of Upright Freezers (except FUM9SA and FUM5SA), allow clearance of 3" on each side; 3" or 4" on top; and 3" on back.

GE Chest freezers

Large-capacity or smaller chest models save money and deliver big performance features.



Front View

Side View

	FCM25DA	FCM20DA	FCM15DA	FCM15SA	FCM9DA	FCM9SA	FCM7DA	FCM5SA
Capacity								
Total volume (cu. ft.)	24.9	19.7	14.8	14.8	8.8	8.8	7.2	5.0
Features								
Manual defrost				•				
Audible temperature alarm								
emperature control	Adjustable							
Vrap-around condenser								
Vrap-around evaporator								
imited food loss warranty								
Defrost water drain								
ower "ON" light								
nterior light								
ock								
Removable sliding pulk storage basket(s)	3	2	2	1	1		1	
Economical/Quiet								
Cabinet/lid insulation—Foam					•			
Cabinet liner	Steel Epoxy-Coated							
Appearance			·	·				
Color available	White							
Handle				Recessed		Recessed		Recessed
extured steel case and lid								
Veights & Dimensions			·	·				
leight (in.) A	35	35	35	35	34-1/4	34-1/4	34-1/4	34-1/4
Vidth (in.) B	73-1/4	61-1/4	48	48	41	41	35	27
Depth (in.) C	29-1/2	29-1/2	29-1/2	29-1/2	23-1/4	23-1/4	23-1/4	23-1/2
leight with lid open (in.) D	60-3/4	59-1/2	60-3/4	60-3/4	55-1/4	55-1/4	55-1/4	55-1/4
Nir clearances	3	3	3	3	3	3	3	3
Each side (in.)								
Back (in.)	3	3	3	3	3	3	3	3

NOTE: For proper installation of Chest Freezers, allow clearance of 3" on each side and 3" on back.



Total volume and shelf area ratings are calculated by the Association of Home Appliance Manufacturers' standards.



Dual Carbon Filtration Systems: GE Systems

Introducing the new CarbonBlock System. Engineered to provide superior technology and cleaner performance.

These models include

SmartWater[™] faucet with electronic monitor Indicator light on the faucet base shows when filters need replacement.



Amber "Filter" Light: Indicates when to replace filters for the highest quality water.

Note: Batteries are included. Filter Cartridges should be changed every six months, when monitor indicates replacement, or if faucet water pressure drops.

Filter options

Model specific filters are included with filtration system selected (see options shown); or model is available without filters (Model GXEM01B).

NSF approved

NSF is the most highly recognized independent testing institution in the water treatment industry. NSF inspects, tests and certifies our product performance. See page 28 for details.



CarbonBlock System

Superior Carbon Block Technology–Cleaner Performance

Comparison of dual carbon systems

GE			
Elements reduced:	GNUT03B GXUT03B (Non monitored faucet)	GNUT05B (Monitored faucet)	GNUL30B (Monitored faucet)
Drinking Water			
Sediment	•		
Rust			
Taste and Odor			
Sodium			•



Simple Installation Can be easily installed undercounter, in basement or another convenient location.

Lear

Cysts



SmartWater[™] faucet Separate faucet is used only when filtered water is needed, extending filter life.

GNUL30B (filters included) Lead/cysts reduction model

- System rated for 1250 gallons of water
- Long-reach faucet with electronic monitor

CarbonBlock System

Filter I

Reduces unpleasant dirt, rust and sediments
Filter II

- Absolute 1 micron
- Reduces unpleasant tastes and odors
- Removes 95.7% lead
- Removes 99.98% filterable cysts
- (such as cryptosporidium and giardia)
- Removes 99.5% chlorine

For detailed specifications, installation information and color availability, refer to page 28. For warranty information, refer to page 83.

GE SmartWater[™] filtration systems



GNUT05B (filters included) Taste and odor reduction model System rated for 6000 gallons of water Long-reach faucet with electronic monitor

CarbonBlock System

Filter I

- Reduces dirt, rust and sediments Filter II
- Reduces unpleasant tastes and odors
- Removes 99.5% chlorine



GNUT03B/GXUT03B (filters included) Taste and odor reduction model

- System rated for 6000 gallons of water
- Short-reach faucet without electronic monitor

CarbonBlock System

Filter I

Reduces dirt, rust and sediments

- Filter II
- Reduces unpleasant tastes and odors
- Removes 99.5% chlorine

Refrigeration/icemaker water filter

Provides healthy great tasting water and ice through your refrigerator dispenser.



GXEM01B (filters sold separately)

- Model is customized based on water quality needs
- Filters must be purchased separately
- Long-reach faucet with electronic monitor



GXITQ

- Taste and odor reduction model
- System rated for 2000 gallons of water
- Quick connect fittings allow for easy installation
- Filter reduces dirt, rust, sediments and chlorine
- Auto shut-off valve

GXITOR (not shown) Replacement filter for model GXITQ

GXIT (not shown) Taste and odor reduction model

System rated for

- 750 gallons of water
- Filter reduces dirt, rust, sediments and chlorine

GXILQ (not shown)

- Lead/cysts reduction model System rated for 1000 gallons of water
- CarbonBlock Filter for cleaner performance
- Quick connect fittings allow for easy installation
- Filter reduces dirt, rust, sediments, chlorine,
- lead and cysts Auto shut-off valve
- Available 11/99

CarbonBlock System

For detailed specifications, installation information and color availability, refer to page 28. For warranty information, refer to page 83.

GE SmartWater[™] filtration system

GE Reverse osmosis filtration system:

Reverse osmosis (RO) process GE's best filtration process, combines dual carbon filtration with reverse osmosis technology, reducing up to 99%* of the following undesirable elements: Taste and odor, sediment, lead, inorganic chemical contaminants, nitrates/nitrites, sodium and cysts (such as cryptosporidium/giardia). See below for a complete list of undesirable elements reduced.





Simple installation Can be installed easily undersink, in basement connected to kitchen sink or other convenient location.



NSF is the most highly recognized independent testing institution in the water treatment industry. NSF inspects, tests and certifies our product performance (see page 29 for details).



Refrigerator connection kit RVKIT (For use with reverse osmosis models.)

Optional hook-up kit is available to provide the added convenience of filtered water through your refrigerator dispenser. Provides for great tasting water and ice. Kit includes all necessary items for hook-up, including supplemental tank (RVTNK1).



GXRV10ABL Reverse osmosis filtration system with faucet (includes tank)

- Reverse osmosis process
- Chrome with black SmartWater[™] faucet is used only when filtered water is needed, extending filter life
- Large capacity—provides up to 10 gallons^{**} of high-quality filtered water per day
- Simple installation

- for specific elements reduced by model, or call the GE Answer Center* toll-free, 800.626.2000.
- ** As tested and validated by the Water Quality Association using Standard S-300. Note: Depends on water pressure, temperature and total dissolved solids.

Dual Carbon Filtration*

Reduces unpleasant tastes and odors, such as chlorine from your drinking water.

Reduces:



Reverse Osmosis Process This is GE's best filtration

process. It combines dual carbon filtration with reverse osmosis technology.

Reduces:



Plus, Reverse Osmosis Technology Reduces:

,		
Ammonia	Fluoride	Sulfate
Barium	Magnesium	Tannin
Bicarbonate	Mercury	Zinc
Bromide	Nickel	Chloride
Cadmium	Nitrate	TDS
Chlorine (residual)	Sediment	Nitrite
Chromium	Selenium	
Copper	Sodium	

*Dual Carbon Filtration will reduce lead and cysts on certain models.

For detailed specifications, installation information and color availability, refer to page 29. For warranty information, refer to page 83.

^{*} Elements removed are not necessarily present in your water. See product specification sheet, packed with product,

GE SmartWater[™] filtration benefits—healthy water

75% of all Americans are concerned about the quality of their water.[†] Homeowners are looking for water solutions from a name they can trust—GE.



Healthy water— Provides added assurance of healthy drinking water.



Better tasting water— Healthy water for drinking and making beverages such as coffee, tea and juice.



Great for cooking— Cooking with filtered water provides great tasting foods.



NSF certified— GE is certified by NSF the most highly recognized independent testing institution for water treatment products.

GE SmartWater[™] softening benefits

85% of the U.S. has hard water.[↑] A GE SmartWater[™] softening system provides quality water throughout your home.



Easier to clean— Reduces hard water build-up (less soap residue) in tub, shower and sink.



Whiter towels— Clothes are softer, cleaner, brighter and last longer. Towels are 45% whiter while using 1/3 less detergent. Eliminates hard water-related washer service issues.



Reduces spotting— Provides cleaner dishes, glassware and china by reduced spotting. Reduces detergent use and eliminates hard water-related dishwasher service issues.



Soft water— Will feel noticeably smoother to your skin.

Water softening systems: GE systems

This model includes

Large capacity means less maintenance A 23,100 grain capacity helps assure an ample supply of soft water and provides for lifestyle changes.

200 lb. salt storage

Reduces the need for frequent salt replacement.

High-efficiency

Large capacity combined with the saltefficiency of the unit provides cost savings and convenience. Reduces the need for frequent salt replacement.

- Demand-initiated regeneration Softening system monitors water usage to determine proper amount of salt needed using demand-initiated regeneration (system will use only as much salt as needed).
- Program and time memory

Permanent memory maintains hardness and regeneration time settings even if power is off or unit is unplugged for extended periods. Maintains time for up to 6 hours in case of power failure. No batteries needed, unit recharges itself when power is restored.

24-Volt electronic system Simplifies installation and maintenance.



Installation kit included

For installing convenience, a complete installation kit with bypass valve, drain tubing and use & care video is included with product.

- Easy-to-set electronic controls No calculations or complicated programming. Simply turn it on, set time of day and set the hardness level of your water supply.
- Regenerates only when needed Memory maintains water usage pattern reducing salt usage and assuring an ample supply of soft water.



GE GNSF23Z

This model includes

- **18,000 grain capacity** Assures an ample supply of soft water.
- 140 lb. salt storage Combined with the compact size means easier salt loading.
- High efficiency
- The salt-efficiency of the unit provides cost savings and convenience. Reduces the need for frequent salt replacement.
- Compact size means installation flexibility The compact housing provides installation flexibility; installs in many areas other softeners may not. Perfect for condos and small spaces.

Demand-initiated regeneration Softening system monitors water usage to determine proper amount of salt needed using demand-initiated regeneration (system will use only as much salt as needed).

Program and time memory Permanent memory maintains hardness and regeneration time settings even if power is off or unit is unplugged for extended periods. Maintains time for up to 6 hours in case of power failure. No batteries needed, unit recharges itself when power is restored.



- 24-Volt electronic system Simplifies installation and maintenance.
- Installation kit included For installing convenience, a complete installation kit with bypass valve, drain tubing and use & care video is included with product.
- Easy-to-set electronic controls No calculations or complicated programming. Simply turn it on, set time of day and set the hardness level of your

water supply.

Regenerates only when needed Memory maintains water usage pattern reducing salt usage and assuring an ample supply of soft water.



GNSF18Z

For detailed specifications, installation information and color availability, refer to page 27. For warranty information, refer to page 83.

GE SmartWater[™] softening systems specifications

GE SmartWater™

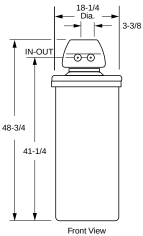
softening systems	GNSF23Z	GNSF18Z
Capacity		
Capacity (grains)	Large-23,100*	Compact-18,000*
Features		
Efficiency (grains per lbsalt)	5200**	5000**
Max. hardness removal (gpg)	50	25
Max. clear water iron reduction (ppm)	3	3
Resin filter type	Std. mesh	Std. mesh
Resin weight (lbs.)	31.20	38
Resin quantity (cu. ft.)	.60	.73
Resin tank size (in inches)	8 x 40	10 x 21
Salt capacity (lbs.)	200	140
Water used for regeneration (gals.)	23-30	25-30
Regeneration time (min.)	Approx. 118	Approx. 120
Service flow rate (at 15 psi drop)	8	7
Electronic controls		
Permanent settings memory		
Plumbing connection	1"-NPT	1"-NPT
Appearance		
Spacesaver design		
Style	Round	Round
Unit color	Grey	Grey
Electronic-demand driven	•	
Weights & Dimensions		
Approximate shipping wt. (lbs.)	88	66
Overall W x H x D (in.)	18-1/4 x 48-3/4 x 18-1/4	18-5/8 x 29-1/2 x 18-5/8
Power/Ratings		
Electronic rating	24V, 60Hz	24V, 60Hz
*GNSF23-Test protocol @ 9.6 lbs. of s	alt.	

GNSF18Z-Test protocol @ 6.3 lbs. of salt.

**GNSF18Z-Test protocol @ 1.8 lbs. of salt. GNSF18Z-Test protocol @ 1.6 lbs. of salt.



Model GNSF23Z Installation information (in inches)



Note: Before installing, see installation instructions packed with product for complete details, or call GE QuickSpecs 800-432-3729.



Installation kit included For installing convenience, a complete installation kit with bypass valve, drain tubing and use & care video is included with product.

To order a water test kit, call

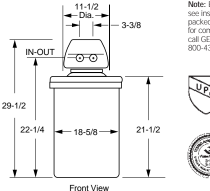
Water test kit

800.626.2000.



Salt capacity - 200 lbs. Important: All units must be installed according to local codes.

Model GNSF18Z Installation information (in inches)



Note: Before installing, see installation instructions packed with product for complete details, or call GE QuickSpecs 800-432-3729.



Salt capacity - 140 lbs. Important: All units must be installed according to local codes.

GE SmartWater[™] dual carbon

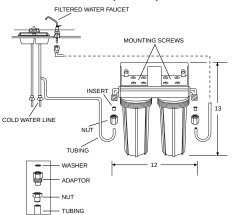
filtration systems		GNUT03B	3		Refrigerator/Icemaker Water Filters			
GNUL30B	GNUT05B	GXUT03B*	GXEM01B*	GXIT [*] *	GXITQ**	GXILQ**	GXITQR	GXILQ**
Features								
SmartWater™ Faucet	Electronic Monitor	Electronic Monitor	Short-Reach	Electronic Monitor	N/A	N/A	N/A	N/A
Faucet Color	Chrome w/black	Chrome w/black	Chrome w/black	Chrome w/black	N/A	N/A	N/A	N/A
Feed Water Pressure (psi)	40 min125 max.	40 min125 max.	40 min125 max.	40 min125 max.	20 min125 max.	20 min125 max.	20 min125 max.	20 min125 max.
Feed Water Temperature	40-100°F	40-100°F	40-100°F	40-100°F	40-100°F	40-100°F	40-100°F	40-100°F
Filtered Water Flow (gpm)	0.6	0.6	0.6	0.6				
Filter I (Sediment)	FXUSB	FXUSB	FXUSB					
Filter Cartridge	Polyspun Depth Filter	Polyspun Depth Filter	Polyspun Depth Filter					
Filter II (Carbon block)	FXULB (Lead,Cysts)	FXUTB (Taste/Odor)	FXUTB (Taste/Odor)					
Filter Cartridge	Block Act. Carbon	Block Act. Carbon	Block Act. Carbon		Act. Carbon	Act. Carbon	Act. Carbon	Block Act. Carbon
Particulate Removal	Absolute 1 micron	Nominal 1 micron	Nominal 1 micron		5 micron nominal	5 micron nominal	5 micron nominal	Absolute 1 micron
Chlorine Reduction (percent / gals.)	99.5/1250	99.5/6000	99.5/6000		750 gallons	2000 gallons	2000 gallons	1000 gallons
Lead Reduction (percent / gals.)	95.7/1250							>90/1000
Cysts Reduction (percent / gals.)	99.98/1250							>99.98/1000
Turbidity Reduction (percent / gals.)	99.7/1250							
Filter Change Indicator	Electronic	Electronic		Electronic	Sticker	Sticker	Sticker	Sticker
Undercounter Installation (kit included)		=			N/A	N/A	N/A	N/A
Installation Kit							Replacement Filter	
Fittings					Brass	Quick Connect	Replacement Filter	Quick Connect
Auto-Shut Off Valve								
Optional Basement Installation (hardware not included)								
Appearance	•	•					•	
Style	Bracket	Bracket	Bracket	Bracket				
Unit Color	White	White	White	White	White	White	White	White
Filter Housing	White	White	White	White				
Weights & Dimensions								
Approximate Shipping Weight (lbs.)	7	7	7	6	2	2	2	2
Overall W x H x D (in.)	12 x 13 x 4-5/8	12 x 13 x 4-5/8	12 x 13 x 4-5/8	12 x 13 x 4-5/8	14 x 2 x 2	14 x 2 x 2	14 x 2 x 2	15 x 2-1/2 x 2-1/2
Power/Ratings								· · · · · ·
Faucet Monitor Power Requirement	2 AA batteries	2 AA batteries (included)		2 AA batteries	N/A	N/A	N/A	NI/A
	(included)	(included)		(included)	IN/A	IN/A	IV/A	N/A
Accessories (available at additional cos		LIOVIT	LIOUIT	LIQUIT				
Icemaker Connection Kit Caution: Do not use with water that is microb	UCKIT	UCKIT	UCKIT	UCKIT	N/A	N/A	N/A	N/A

Caution: Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after thesystem. Systems certified for cysts reduction may be used on disinfected water that may contain filterable cysts.

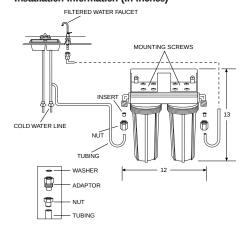
*Models GXUT03B and GXEM01B have retail packaging

**All in line filters subject to change.

Models GNUL30B/GNUT05B/GXEM01B Installation information (in inches)



Models GNUT03B/GXUT03B Installation information (in inches)



NSI

GXUT03B, GNUT03B, GNUT05B and GNUL30B are Tested and Certified by NSF International against ANSI/NSF Standard 42 for Particulate Reduction Class I. Chlorine Reduction Class I and Taste and Odor Reduction.

GNUL30B is Tested and Certified by NSF International against ANSI/NSF Standard 53 for Cyst, Turbidity and Lead Reduction.

GXEMOIB is Tested and Certified by NSF International against ANSI/NSF Standard 42 for Material and Structural Integrity only.

NSF approved NSF is the most highly recognized independent testing institution in the water treatment industry NSF inspects our manufacturing facilities, structurally tests our product, tests our product to make sure nothing harmful is added to the water and certifies our product performance as specified on the performance data sheet (inside the product box).

SPECTRUM A B S N

The GE SmartWater™ filtration system (GNUL30B) have been quality tested by an independent laboratory, Spectrum Labs, Inc.

Installation, parts and warranty information

Note: Can be installed undercounter (as shown), in basement, or other convenient location. Before installing, see installation instructions packed with product for complete details.

Replacement filters

Call GE SmartWater Services toll-free 800.952.5039 to order replacement filters.

Water test kit

To order a water test kit, call 800.626.2000

GE SmartWater[™] reverse osmosis filtration system

osmosis filtration system	GXRV10ABL		
Capacity			
Storage tank capacity (gals.)	1.3		
Features			
SmartWater™ faucet (short-reach)	Chrome with black		
Output per day (gals.) – Production Rate (gpd) as tested by WQA Standard S-300	10		
Process water used (per gal.)	4		
Working pressure (psi)	40 min 125 max.		
Max. TDS removal (ppm)	2000		
Percent TDS removal * (ppm)	75-92		
Percent cysts reduction	99.95 effective		
Max. hardness	10 grains		
Feed water pH limits	4-10		
Operation and storage water temperature	40-100° F		
Auto shut-off			
Filters & Membrane			
RO membrane	FX12M-Thin film polyamid (TFP)		
Pre-filter (sediment)	FX12PA-Carbon block		
Post-filter (taste/odor)	FX12PA-Carbon block		
Undercounter installation (kit included)			
Optional basement installation (hardware not included)			
Appearance			
Style	Bracket		
Unit color	Grey		
Filter housing	Opaque		
Weights & Dimensions			
Approximate shipping weight (lbs.)	23		
Overall W x H x D (in.)	17 x 16 x 5-3/4 (unit) 9 x 15 x 9 (tank)		
Accessories (available at additional cost)			
Supplemental tank	RVTNK1		
Icemaker connection kit	RVKIT		

GE SmartWater [™] reverse osmosis filtration systems reduce the following undesirable elements*:						
Ammonia Mercury						
Barium	Nickel					
Bicarbonate	Nitrate					
Bromide	Sediment					
Cadmium	Selenium					
Chlorine (residual)	Sodium					
Chromium Sulfate						
Copper Tannin						
Cysts	Zinc					
Fluoride	Chloride					
Lead	TDS					
Magnesium	Magnesium Nitrite					
*Product water produced rejection will vary with cl pressure, temperature a water over 10 grains of I effect performance of R	hanges in and TDS. Feed hardness may					



GE reverse osmosis model GXRV10ABL is tested and certified to ANSI/NSF Standard 58 for TDS and cysts reduction.

NSF approved

NSF is the most highly recognized independent testing institution in the water treatment industry. NSF inspects our manufacturing facilities, structurally tests our product, tests our product to make sure nothing harmful is added to the water and certifies our product performance as specified on the performance data sheet (inside the product box).

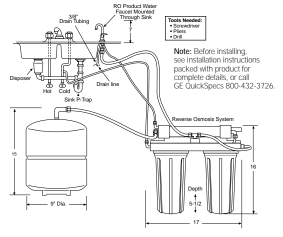
SPECTRUM

The GE reverse osmosis model GXRV10ABL has been quality tested by an independent laboratory, Spectrum Labs, Inc.

Caution: Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. Systems certified for cysts reduction may be used on disinfected water that may contain filterable cysts. This reverse osmosis unit contains a replaceable membrane cartridge treatment component critical for effective removal of Total Dissolved Solids. The water should be tested periodically to verify that the system is peforming satisfactorily.

*Feed water = 50 psig, 77°F,pH = 7.5 \pm 5 and 750 ppm TDS as sodium chloride. Product water produced, amount of waste and percent rejection will vary with changes in pressure, temperature and total dissolved solids. Feed water over 10 grains of hardness may affect performance of the filtration system.

Model GXRV10ABL Installation information (in inches)



Installation and parts information

Note: R.O. system can be installed up to 30 feet from point-of-use/faucet.

Note: Can be installed undercounter (as shown), in basement, or other convenient location. Before installing, see installation instructions packed with product for complete details.

Replacement membranes, pre- and post-filters

Call GE SmartWater™ Services toll-free 800-952-5039 for convenient ordering.

Water test kit

To order a water test kit, call 800.626.2000.

Washer models

Super and Extra-large capacity washers

VVSR1040V

4 cycles

■ 2 water levels

combination

3 wash/rinse

Super capacity washer

1 wash/spin speed

temperature settings

Front lid opening

VBSR2080W

- Super capacity washer
- 3 water levels
- 8 cycles
- 2 wash/spin speed
- combinations
- Bleach dispenser
- Self-cleaning filter
- Fabric softener
- dispenser
- Front lid opening
- VBXR1070W
- Extra-large capacity washer
- 3 water levels
- 6 cycles
- 1 wash/spin speed
- combination 3 wash/rinse
- temperature settings
- Self-cleaning filter
- Front lid opening



Super capacity The 3.2 cu. ft. super capacity washer provides added space for extra-large loads.



FlexCare[™] agitator Delivers excellent wash performance, and the innovative "Flexible Fins," care for delicate wash loads.



Balance Pro[™] suspension system An innovative rod and spring floating suspension system designed to handle off-balanced loads on any type of floor.



Tuf Tub[™] basket The basket resists peeling, chipping, rusting or flaking for long term durability.

All features may not be available on all models.

For detailed specifications, installation information and color availability, refer to page 33. For warranty information, refer to page 83.





NBXR453EV (Electric), NBXR453GV (Gas)



NVLR333EV (Electric), NVLR333GV (Gas)

Extra-large and large capacity dryers

NBXR453EV (Electric)

- NBXR453GV (Gas)
- Extra-large capacity dryer Automatic dry control
- 5 cycles 4 heat selections
- Up-front lint filter
- Reversible door

NVLR333EV (Electric) NVLR333GV (Gas)

- Large capacity
- Automatic dry control
- 3 cycles
- 3 heat selections
- Up-front lint filter



Automatic dry control Monitors moisture level with an automatic thermostat and ends the cycle when clothes are properly dried. Optional press guard provides extra care to help prevent wrinkles.



Up-front lint filter Convenient, up-front removable lint filter is easy to reach, easy to clean.



Double-coated drum interior Provides long-lasting dependability and durability.



Off-set appearance A contemporary design that makes cleaning easy.



NBXR453E/GV

GE Spacemaker® washers and dryers



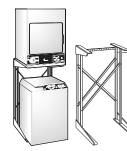
GE Portable/stationary models

WSKP2060T 120V Washer

- Portable model
- 2 wash/spin speeds
 6 cycles: Regular (Heavy Soil, Medium Soil), Permanent Press (Medium Soil, Light Soil)
 - Delicates and Spin Only
- 3 wash/rinse temperatures
- 4 water levels
- Automatic cool downLint filter
- Easy-roll rollers
- Unicouple connector quickly attaches to a faucet adaptor
- Available in White and Almond with black control panel

WSKS2060T

- 120V Washer (not shown)
- Stationary model



DSKP233ET 120V Dryer

- Portable/Stationary model
- 3 drying cycles: Automatic Regular–Permanent Press, Timed Dry up to 105 minutes and Air Fluff
- 2 Heat selections: Normal and No-Heat Air Fluff (in timer)
- 15-amp dryer cord attached
- Available in White and Almond with black control panel

DSKS433ET

- 240V Dryer (not shown)
- Stationary model
 3 drying cycles: Auto Regular–Permanent Press, Auto Delicates and Timed
- Dry up to 140 minutes 4 Heat selections: Regular (High Heat), Permanent Press (Medium Heat), Delicates (Low Heat) and Air Fluff (No-Heat)
- Available in White and Almond with black control panel

DSR24RT Stack Rack

- (Available at additional Cost) For use with portable or stationary washers and ctationary drags
- and stationary dryer
 DSR24RT shown with WSKS2060T washer and DSKS433ET dryer
- GE Unitized washer/dryer models

WSM2700T Electric WSM2780T Gas

- Full size 27" wide
- Extra-Large Capacity Washer features 3 cycles (Regular, Permanent Press and Delicate), 3 wash temperature options, 3 water level selections
- Dryer features Automatic Dry Control, 4 cycles: Automatic Dry (Medium Heat), Timed Dry (High Heat), Delicate (Low
- (High Heat), Delicate (Low Heat), Air Fluff (No-Heat) Available in White and Almond

with black control panel

- WSM2420T Electric WSM2480T Gas 24" wide
- Washer features 3 cycles: Regular, Permanent Press and
- Delicates, 3 wash/rinse temperatures, 3 water levels Dryer features Automatic Dry Control 4 available Automatic
- Control, 4 cycles: Automatic Regular, Automatic Permanent Press, Timed Dry, and Air Fluff Available in White on white
- Electric model also available in Almond on almond



For detailed specifications, installation information and color availability, refer to pages 34 –36. For warranty information, refer to page 83.

Washers

Models	VBSR2080W	VVSR1040V	VBXR1070W
Features			
Capacity/Cubic feet	Super/3.2	Super/3.2	Extra-Large/2.7
Wash/spin speed combination(s)	2 (timer)	1	1
Wash/rinse temperatures	3	3 (timer)	3
Water levels	3	2	3
Fabric softener dispenser	•		
Bleach dispenser			
FlexCare [™] agitator	=	•	
Front lid opening			
New lid instructions	•		
Tuf Tub [™] basket			
Self-cleaning filter			
Number of wash cycles	8	4	7
Perm press	-	Warm cycle only	
Knits			
Delicates			
Heavy soil		Hot cycle only	
Normal soil	•	Warm cycle only	
Light soil	•	Cold cycle only	
Auto soak (15 min.)			
Supercycle™			
Front serviceable			
Colors available*	WW/AA	WW	WW/AA
Approx. shipping weight (lbs.)	160	160	152

*Colors available: White on White or Almond on Almond

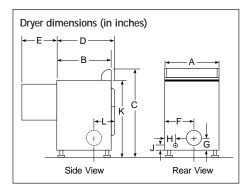
Drvers

Electric		NBXR453EV	NVLR333EV
Models	Gas	NBXR453GV	NVLR333GV
Features		· · · · · · · · · · · · · · · · · · ·	
Capacity/Cubic	: feet	Extra-Large/6.0	Large/5.4
Automatic dry			
Double-coated	drum		
Porcelain drum	n interior		
Removable up	front lint filter		
Heat selections	ŝ	4	3 (timer)
Number of dry	cycles	5	3
Auto cotton			
Cottons cycle	e		•
Auto perm pre:			
Perm press	cycle	•	
Timed dry			
Actual minu	tes on timer	80	70
Damp dry			
De-wrinkle			
Timed (no-h			
Front serviceat			
Reversible doo			
Colors available		WW/AA	WW/AA
Approx. shippii		110	118
weight (lbs.)	Gas	115	136

*Colors available: White on white or Almond on almond

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

Hotpoint electric dryers are available with long ducting capability.



Dryer specifications					
Exhaust options: Electric: 4-way via rear		Large capacity	Extra-Large capacity		
right, left and bottom.	A	27	27		
Gas: 3-way via rear,	В	25-1/2	25-1/2	Γ	
left and bottom. Dryer	С	42	42		
is shipped exhausted	D	25-3/4	25-3/4		
to the rear. Alternate	Ε	23-1/2	23-1/2		
exhausting knockouts	F	11-3/4	11-1/2		
are supplied.	G	5-1/2	3-1/2		
See installation	Η	2	2		
instructions for	J	2-1/2	2-1/2		
venting	К	36	36		
specifications.	L	4-3/4	5-1/4		
				_	

Circuit requirements:

Super

capacity

27 25-1/2

42

28-1/4 23-1/2

11-1/2

3-1/2 2

2-1/2

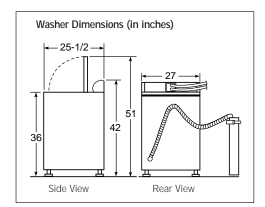
36 8-1/2

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.

(BTU/HR): 22,000. Factory-equipped for natural gas. Tested for LP gas. LP gas supply requires an optional WE25M35 conversion kit. Check installation instructions for correct kit and have a qualified gas technician install a conversion kit. See dryer ducting information for proper installation.

Electric dryer rating: 208/240V, 5600W, 60 Hz, 30 Amp Gas dryer electric rating: 120V, 60 Hz, 15 Amp



Washer specifications

Electrical rating: 115V, 60 Hz, 10 Amps Circuit requirements: 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.

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 is mounted in position.



GE Spacemaker * washers and dryers

Individual Spacemaker [®] Washers	Stationary WSKS2060T	Portable WSKP2060T		
Capacity				
Capacity	Compact	Compact		
Features				
Wash/spin speed combinations	2	2		
Wash/rinse temperatures	3	3		
Water levels	4	4		
Number of cycles	6	6		
Regular				
Heavy Soil	•			
Medium Soil				
Perm. Press				
Medium Soil	•			
Light Soil				
Delicates				
Spin Only	•			
Automatic cool down	•			
Bleach dispenser				
Fabric softener dispenser	•			
Lint filter	•			
Easy-roll rollers				
Appearance				
Colors available	White and Almond with black backsplash	White and Almond with black backsplash		
Weight and Dimensions				
Circuit requirements	120V, 60 Her	tz, 15 or 20 Amps		
Dimensions (HxWxD in inches)*	34-1/4 x 22-1/4 x 24 34 x 22-1/4 x 2			

Approx. shipping wt. (lbs.) *Depth measured from front of control knob.

To install these washers with matching dryers, use accessory kit: DSR24RT—Metal rack for stationary dryer with portable washer rolled beneath.

Note: To obtain matching appearance between the washers and dryers, the dryers must be "T" model year. For example, DSKS433ET.

Stack Rack DSR24RT with DSKP233ET and Portable Washer

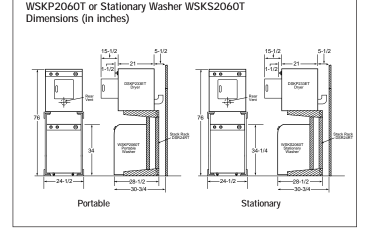
109

109

Accessories

Stack Rack DSR24RT

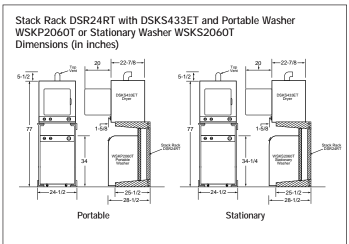
For use with stationary dryers and storage of washer WSKP2060T/WSKS2060T underneath.



Individual Spacemaker [®] Dryers	Stationary DSKS433ET	Portable/Stationary* DSKP233ET	
Capacity			
Capacity	Compact	Compact	
Features			
Dry control	Automatic	Automatic	
Heat selections	4	2 (timer)	
Number of dry cycles	3	3	
Auto. Reg.— Perm. Press			
Auto. Perm. Press & Delicate	•		
Auto. Reg. (min)			
Timed Regular (min.)	140	105	
Air Fluff (min.)	(Heat selection)	10	
Separate start switch	-		
Control location	Mid-Band	Тор	
End-of-cycle signal			
Lint filter	Up-Front	Back of Drum	
Appearance			
	White and Almond	White and Almond	
Colors available	with black backsplash	with black backsplash	
Weight and Dimensions			
Exhaust options**	4-Way	Rear	
Circuit requirements	240/208V†, 60 Hertz, 30 Amp	120V, 60 Hertz, 15 Amp	
Power cord		6 feet	
Dimensions (HxWxD in inches)	33-1/4 x 23-7/8 x 24-1/2	32 x 23-7/8 x 23-5/8	
Approx. shipping wt. (lbs.)	108	100	

*Dryer comes equipped with casters and stationary leveling legs. **DSKS433ET shipped exhausted through the top. DSKP233ET exhausted to rear only. 1120 volt outlet: Rear-mounted outlet on DSKS433ET approved for use only with Washer/Dryer Stack Rack DSR24RT.

Circuit requirements: An individual, properly-grounded branch circuit of the proper voltage and frequency as specified on the rating plate, with no other appliances or fixtures in circuit, is required.



GE Unitized Spacemaker® washers and dryers

OL UTITIZEU Spacetilaket washels and diye					
Electric	WSM	WSM2700T		WSM2420T	
Gas	WSM	WSM2780T		2480T	
Washer Features	Washer	Dryer	Washer	Dryer	
Capacity					
Capacity	X-Large	X-Large	Compact	Compact	
Features					
Wash/spin speed combinations	1		2		
Wash/rinse temperatures	3		3		
Water levels	3		3		
Number of wash cycles	3		3		
Regular			•		
Perm. Press					
Delicates					
Unbalanced load control					
Lint filter					

Dryer Features

Features				
Automatic dry control				
Number of dry cycles		4		4
Auto Regular				•
Auto Perm Press				
Delicates				
Timed				
Air Fluff				
Control location		Mid- Band		Mid- Band
Exhaust options		Rear		Rear/ Sides
Appearance				
Colors available	White/	Almond	White on	white**
Weights and Dimensions				
Dimensions (HxWxD in inches)	75-1/2 x 27 x 30-13/16*		71-3/4 x x 27 ·	
Approx. shipping wt. (lbs.)	3	00	23	38

*Depth dimension assumes water hook-up is recessed in the wall. **Electrical model is also available in Almond on almond.

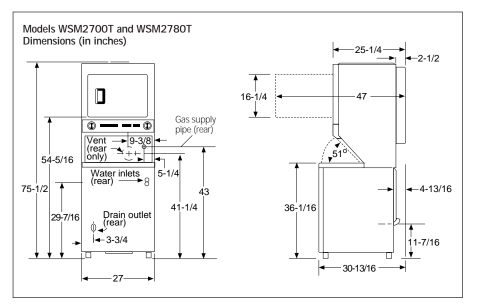
Note: The third prong on the WSM2780T plug configuration is a flat spade type rather than a typical round probe. It requires a matching wall outlet.

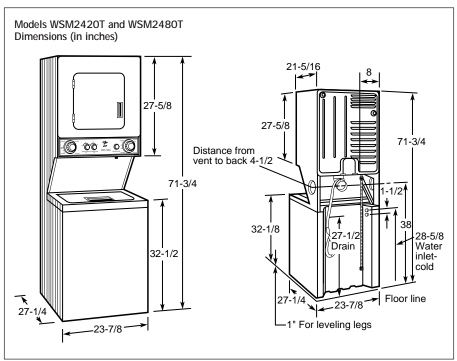
Electrical requirements

WSM2700T: Electric dryer—This appliance should be connected to an individual, properly-grounded branch circuit with 120/240V or 120/208V single-phase 60 Hz electrical service and should be protected by 30-amp time-delay fuses or circuit breakers. This appliance is manufactured with neutral connected to the frame. Power cord should be purchased separately.

WSM2420T: Electric dryer—This appliance should be connected to an individual, properly-grounded branch circuit with 120/240V or 120/208V single-phase 60 Hz electrical service and should be protected by 30-amp time-delay fuses or circuit breakers. This appliance is manufactured with neutral connected to the frame. Power cord should be purchased separately.

NOTE: THESE APPLIANCES ARE NOT APPROVED FOR 120-VOLT OPERATION.





WSM2480T: Gas dryer—This appliance should be connected to an individual, properly-grounded branch circuit with a three-prong groundingtype receptacle and 120-volt single-phase 60 Hz electrical service and should be protected by 15 or 20-amp time-delay fuses or circuit breakers. This appliance is equipped with a 6-foot long flexible U.L. listed 20-amp power cord to match a 15-amp receptacle.

Gas rated input 10,500 BTU/HR. Factory equipped for natural gas. Tested for LP gas.

WSM2780T: Gas dryer—This appliance should be connected to an individual branch circuit with 120-volt single-phase 60 Hz electrical service and should be protected by 20-amp time-delay fuses or circuit breakers. This appliance is equipped with a 4-foot long flexible U.L. listed 20-amp power cord to match a 20-amp receptacle.

WSM2780T Gas Rated input 20,000 BTU/HR. Factory equipped for natural gas.

LP gas supply requires a conversion kit.

Have a qualified gas technician install a conversion kit before use.

Exhaust information

See "Dryer Exhausting Information" on page 36.

For complete information see installation instructions packed with the product.

Dryer exhausting information

For complete information see installation instructions packed with dryer.

Important note:

GE Kit Number WE14X70 needed when converting rear exhaust to bottom or side (On large capacity models.)

Ducting materials For best performance, this dryer should be vented with 4" diameter all rigid metal exhaust duct. If "all rigid metal" duct cannot be used, then "flexible all metal" venting can be used, but it will reduce the maximum recommended duct length. The following kit or parts are available from your local service organization.

Kit WX8X75—7' alumi and 4' hood, short tail. -7' aluminum duct (OR individual parts): WX8X65 7' aluminum flex duct

only WX8X58 4' clamps (2) WX8X67 4' exhaust hood 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' rigid (aluminum or galvanized) duct which can be tolerated is shown in the table. The maximum lengths for flexible ducts are less than for rigid duct. 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. Exhausting the dryer to the outside is strongly recommended to prevent large

amounts of moisture and lint from being blown into the room. Gas dryers or any dryer located in a closet **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 back drafts, bird nesting, etc. The wall cap must also be located at least 12" above the ground or any other obstruc-tion with the opening pointed down. Other terminations, such as louvered wall boxes, are acceptable provided they are equivalent to a 4" opening dampered wall cap.

Dryer exhausting information use metal duct only

		Best Perf	ormance			
		Maximum Length of 4" Dia. Rigid Metal Duct		Maximum Length of 4" Dia. Flexible Metal Duct		
		Exhaust H	lood Type	Exhaust I	Hood Type	
Domestic 2-1/2 Dryer Models	Number of 90° Turns	Cat. No. WX8X59 (Preferred) A 4" Opening	B 2 - 1/2" Opening	Cat. No. WX8X59 (Preferred) A 4" Opening	B 2-1/2" Opening	
	0	90 ft.	60 ft.	55 ft.	45 ft.	
	1	60 ft.	45 ft.	40 ft.	30 ft.	
	2	45 ft.	35 ft.	30 ft.	20 ft.	
Full Size	3	35 ft.	25 ft.	20 ft.	15 ft.	
All Electric Dryers	4	25 ft.	15 ft.	15 ft.	10 ft.	
	0	45 ft.	30 ft.	30 ft.	15 ft.	
	1	35 ft.	20 ft.	20 ft.	10 ft.	
Full Size	2	25 ft.	10 ft.	10 ft.	—	
All Gas Dryers	3	15 ft.	-	_	-	
	0	46 ft.	37 ft.	30 ft.	24 ft.	
Spacemaker [®] Models DSKS433FT	1 2	38 ft. 31 ft.	30 ft. 22 ft.	25 ft.	20 ft. 14 ft.	
WSM2780T	2	24 ft.	22 ft. 15 ft.	20 ft. 16 ft.	14 ft. 10 ft.	
VVSIVI27801	0	24 IL 43 ft	36 ft.	30.ft.	24 ft	
Spacemaker [®] Model	1	43 IL 33 ft	36 II. 26 ft	30 ft. 24 ft	24 II. 18 ft.	
DSKP233FT	3	23 ft.	20 ft. 16 ft.	24 IL. 16 ft.	10 ft.	
DJKFZJJLI	0	23 ft. 56 ft.	42 ft.	30.ft.	22 ft.	
	1	46 ft.	42 ft. 36 ft.	22 ft.	22 n. 14 ft.	
Spacemaker [®] Model	2	34 ft	28 ft.	16 ft.	10 ft.	
WSM2700T	3	34 ft.	20 ft. 18 ft.	10 ft.	5 ft.	
Spacemaker ® Models	0	43 ft.	36 ft.	30.ft.	24 ft.	
WSM2420T	1	33 ft.	26 ft.	24 ft.	18 ft.	
WSM2480T	2	23 ft.	16 ft.	16 ft.	10 ft.	

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 above.
- Minimum clearances between dryer cabinet and adjacent walls or other surfaces are: 0" either side 3" front and rear

- Minimum vertical space from floor to overhead cabinets, ceilings, etc. is 52".
 Closet doors must be louvered or otherwise ventilated and must contain a minimum of 60 sq. in of open area equally distributed. If this closet contains both a washer and a dryer, doors must contain a minimum of 120 sq. in. of open area
- equally distributed. The closet should be vented to the outdoors to prevent gas pocketing in case of a gas leak in the
- No other fuel-burning appliance shall be installed in the same closet with the dryer.

Bathroom or bedroom installation:

- The dryer MUST be exhausted to the outdoors. See EXHAUST INFORMATION above.
- The installation must conform with the local codes, or in the absence of local codes, with the National

Fuel Gas Code, ANSI Z223 Minimum clearances other than alcove or

- closet installations Minimum clearances to combustible surfaces:
- 0" both sides 3" rear

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





Listed by Underwriters Laboratories

Electric ranges





Electronic oven controls

Easy-to-use electronic oven controls provide:
Simple touchpad oven operation Auto Self-Clean Self-clean cycling light Preheated oven light with audible preheat signal
Auto oven shut-off Electronic clock and timer Automatic oven timer Oven "ON" light Delay Bake option.

OVEN ON MICA. OVEN ON MICA. OUFF MICA. MICA.

Two-step self-clean Simply latch the oven door and turn to "Auto Self-Clean"– the oven does the rest.

Calrod[®] surface elements

The design of the removable Calrod[®] surface elements assures fast, clean cooking and better heat distribution.



Quality Hotpoint free-standing electric ranges are perfect solutions for today's busy schedules! Self-cleaning ovens save you time and effort. On ranges with one-piece, upswept cooktops, a simple wipe-up does the job.

The Hotpoint free-standing smooth top ranges provide quick cooking response. The fast, ribbon heating elements are positioned beneath the smooth cooktop and direct heat straight up to the pan.



Lift-up cooktop Cooktop lifts up to allow easy clean-up of hard-to-reach spots underneath.



One-piece upswept cooktop No cracks or crevices to trap dirt! The porcelain enamel-on-steel surface wipes clean easily.



Ribbon heating elements Unlike conventional elements, the heat comes from brightly glowing ribbon elements positioned beneath the smooth fingerprint and scratch resistant patterned glass surface.



Plug-in surface elements Unplug to permit clean-up or removal of drip bowls for easy cleaning in dishwasher. Plus easy access for cleaning of recessed areas designed to catch spillovers.



Frameless glass oven door The full-width frameless door offers easy-clean, contemporary styling.

Removable full-width storage drawer Conveniently stores cooking

utensils close at hand. Drawer removes easily for cleaning underneath.

All features may not be available on all models.



RB757BB Self-Cleaning Oven



Electronic oven controls

- Easy-to-use electronic oven controls provide:
 Simple touchpad oven operation
 Auto Self-Clean
 Self-clean cycling light
 Preheated oven light with audible
- Default oven shut-off Electronic clock and timer Automatic oven shut-off Electronic clock and timer Automatic oven timer Oven "ON" light
 Delay Bake option.



RB753BB Self-Cleaning Oven

30" electric ranges with self-cleaning ovens

Put an end to messy oven cleaning! Choose from these quality ranges, all with the convenience of self-cleaning ovens. Simply set the controls and the oven cleans itself. All models feature two oven shelves; broiler pan with grid; lift-off oven door; interior oven light; infinite heat controls; removable, full-width storage drawer; and porcelain-enameled, upswept cooktop, except Model RB787BB/WB has a ribbon cooktop.

RB787BB

- Black on black model Smooth, easy-to-clean fingerprint and scratch resistant patterned black glass cooktop
- Two 8" and two 6" ribbon heating elements
- 2 hot surface indicator lights
- Electronic clock and
- minute timer
- Automatic oven timer
- Auto oven shut-off
- Two-step self-clean Frameless black glass
- oven door with window
- Black visor door handle

RB787WB

Same features and appearance as RB787BB, except White on white.

RB757WB

- White on white model Electronic clock and minute timer
- Automatic oven timer
- Auto oven shut-off
- Two-step self-clean
- Two 8" and two 6" plug-in Calrod[®] heating elements with one-piece chrome drip bowls
- Lift-up cooktop
- Frameless white glass oven door with window
- White visor door handle RB757BB

Same features and appearance as RB757WB, except available in White or Almond with black glass oven door.

RB753BB

- White or almond model Electronic clock and
- minute timer One 8" and three 6" plug-in Calrod® heating elements with one-piece chrome drip bowls
- Frameless black glass oven door
- Full-width storage drawer
- Black visor door handle

For detailed specifications, installation information and color availability, refer to page 43. For warranty information, refer to page 83.



30" electric ranges with standard cleaning ovens

Choose from these quality Hotpoint ranges featuring standard clean ovens. Calrod® models feature easy-to-clean, upswept, porcelain-enameled cooktop; two oven shelves; plug-in Calrod® heating elements; one-piece removable chrome drip bowls; full-width removable storage drawer and broiler pan with grid.

RB536GW

- White or almond model
- Electronic clock and minute timer
 Lift-up cooktop
- Two 8" and two 6" heating elements
- Frameless black glass
- oven door with window Chrome visor door handle

RB533GW

- White or almond model
 Electronic clock and
- minute timer
- Lift-up cooktop
- Two 8" and two 6" heating elements
- Frameless solid black glass oven door
- Chrome visor door handle

RB526WW

- White on white model
- One 8" and three 6"
- plug-in heating elementsFrameless solid white
- glass oven door Chrome visor door handle

RB525GV

- White or almond modelOne 8" and three 6"
- heating elements
- Frameless solid black glass oven door
- Chrome visor door handle

RB525V (not shown)

 Same features and appearance as RB525GV, except has color-matched painted oven door.

RB526WW



For detailed specifications, installation information and color availability, refer to page 43. For warranty information, refer to page 83.

Specialty application ranges



Hotpoint 24" electric range RA524W

- Standard clean oven
- One 8" and three 6" plug-in heating elements with chrome drip bowls
- Lift-up cooktop with porcelain-enameled subtop
- Two heating element "ON" indicator lights

Hotpoint 20" electric range

RA520W

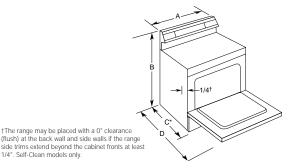
- Standard clean oven
 Ope 9" and three 6" n
- One 8" and three 6" plug-in heating elements with chrome drip bowls
- Lift-up cooktop with porcelain-enameled subtop
- Two heating element "ON" indicator lights

For detailed specifications, installation information and color availability, refer to page 44. For warranty information, refer to page 83.

RA520W

Models	RB787WB	RB787BB	<u>RB757WB</u> RB757BB	RB753BB	RB536GW	RB533GW	RB526WW	RB525GV	RB525V
Features		·			•	·		·	
Self-cleaning oven									
Cleaning time	Variable	Variable	Variable	Variable					
Standard cleaning oven						•		•	
Oven shelves	2	2	2	2	2	2	2	2	2
Patterned cooktop	Ribbon	Ribbon							
Porcelain-enameled upswept cooktop									
Lift-up cooktop									
8-inch heating elements	2	2	2	1	2	2	1	1	1
6-inch heating elements	2	2	2	3	2	2	3	3	3
Plug-in Calrod® heating elements									
Removable one-piece drip bowls			Porcelain Chrome	Chrome	Chrome	Chrome	Chrome	Chrome	Chrome
Electronic oven control				•					
Clock and minute timer	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic			
Automatic oven timer	Electronic	Electronic	Electronic						
Hot surface indicator lights									
Heating element "ON" indicator lights			-						
Oven cycling light									
Interior oven light									
Broiler pan with grid									
Appearance		•			•				
Color appearance*	ww	BB	WW WH/AD	WH/AD	WH/AD	WH/AD	WW	WH/AD	WH/AD
Oven window door			•						
Visor door handle						•			
Lift-off oven door	White Glass	Black Glass	White Glass Black Glass	Black Glass	Black Glass	Black Glass	White Glass	Black Glass	CM*
Full-width storage drawer									
Weights and Dimensions		I	•	1	I		•	1	
Overall oven interior dimensions (W x H x D in inches)	-	23 x 16	x 17-3/4		-		- 23 x 16 x 17-3/4		
KW rating @ 240V	10.5	10.5	11.7	10.6	11.7	9.8	9.8	9.8	9.8
@ 208V	7.9	7.9	8.8	8	8.5	7.4	7.4	7.4	7.4
Approx. shipping weight (lbs.)	166	166	155	149	144	142	141	141	139

*BB=Black on black, WW=White on white, WH=White, AD=Almond, CM=Oven door is color-matched to cooktop and drawer front (either White or Almond).



30" electric range dimensions (in inches)

	A	В	C*	D
Models	Width	Height	Depth	
RB787WB	29 -7/8	45 - 1/8	25-7/16	46 - 1/8
RB787BB	29 -7/8	45 - 1/8	25-7/16	46 - 1/8
RB757WB	29 -7/8	45 - 1/8	25-7/16	46 - 1/8
RB757BB	29 -7/8	45 - 1/8	25-7/16	46 - 1/8
RB753BB	29 -7/8	45 - 1/8	25-7/16	46 - 1/8
RB536GW	29 -7/8	44 -5/8	25 - 3/8	45-3/4
RB533GW	29 -7/8	44 -5/8	25 - 3/8	45-3/4
RB526WW	29 -7/8	44 -5/8	25 - 3/8	45-3/4
RB525GV	29 -7/8	44 -5/8	25 - 3/8	45-3/4
RB525V	29 -7/8	44 -5/8	25 - 1/8	45-3/4

*Dimensions from wall to front of closed oven door.

30" free-standing range installation information (in inches)

2-1/4 CENTER LINE Rear WALL CENTER LINE Rear CENTER LINE

Note: 30° Electric Ranges conform to U.L. requirements for 0° spacing from walls below countertops. However some kitchen cabinet finishes can be damaged by heat from the range heating elements. It is recommended that a clearance of at least 1-1/2 inches be maintained to walls. Where varnished wood or plastic film finishes are used, a minimum clearance of 6 inches should be maintained.

Receptacle locations

Locally approved flexible service cord or conduit must be used because terminals are not accessible after range installation. See shaded area in drawing for location of electrical outlet box. Recommended outlet locations allow range to be installed directly against rear wall.

FULL ONE-YEAR WARRANTY One year from date of original purchase, we will provide free of charge, parts and service labor in your home to repair or replace any part of the appliance that fails because

of a manufacturing defect. Complete details from



your dealer.

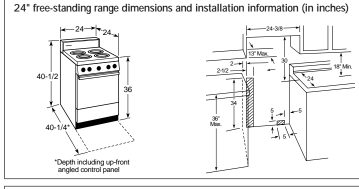
All Hotpoint ranges are equipped with an Anti-Tip device. The installation of this device is an important, required step in the installation of the range.

Installation information: Before installing, consult installation instructions packed with product for current dimensional data. See page 83 for warranty information.

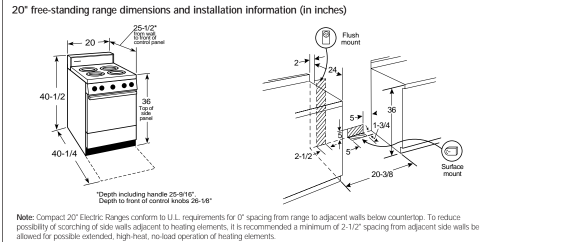
Electric range specifications

Hotpoint 24" and 20" electric ranges	24" range	20" range
Models	RA524W	RA520W
Features		
Oven cleaning	Standard	Standard
Oven shelves	2	2
Recessed lift-up cooktop		
Porcelain-enameled subtop		
8-inch heating elements	1 Plug-in	1 Plug-in
6-inch heating elements	3 Plug-in	3 Plug-in
Removable drip bowls	Chrome	Chrome
Push-to-turn controls		
Heating element "ON" indicator lights	2	2
Oven cycling light		
Broiler pan with grid		
Appearance		
Color appearance	WH/AD*	WH/AD*
Porcelain-enameled oven door	Solid CM*	Solid CM*
Four leveling legs		
Weights and Dimensions		
Overall oven interior dimensions		
(W x H x D in inches)	19 x 14 x 19	16 x 15 x 19
KW rating @ 240V	8.2	8.2
@ 208V	6.2	6.2
Approx. ship. wt. (lbs.)	145	120

White, AD=Almond, CM=Color-Ma



Note: 24" Ranges conform to U.L. requirements for O" spacing from range to adjacent walls below countertop. To reduce possibility of scorching of the side wall adjacent to the heating elements, it is recommended a 2" spacing from adjacent side walls be allowed for possible extended high-heat, no-load heating element operation.



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

Receptacle locations

Locally approved flexible service cord or conduit must be used because terminals are not accessible after range installation. See shaded area in drawings for location of electrical outlet box. Recommended outlet locations allow range to be installed directly against rear wall.



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



See page 83 for warranty information.

Gas ranges

Hotpoint Capacity Plus[™] gas ranges feature:

- More usable oven capacity than any other leading manufacturer
- Available with self-cleaning, continuous cleaning or standard clean oven
- Select models feature sealed burners that provide simmer capability and maximum output

Extra-large broiler pan and grid

Upswept porcelain-enameled cooktop

Six embossed rack positions

Simmer 600 burner Offers true simmer capability with a low (600 BTU) setting. Provides low, even heat distribution for delicate foods and sauces.



Performance Plus burner Provides maximum output (12,000 BTU) for fast heat-up and boiling.



Special burner design helps contain spills and boilover

liquids from dripping beneath cooktop for easy clean-up.

EasySet clock and oven timer

Sealed gas burners

Easy-to-use electronic touchpad controls and delayed baking function with the convenience of knobs for controlling the oven, make cooking simple.



Capacity Plus[™] gas ranges Extra-large oven has more usable capacity than any other leading brand. Sixth embossed rack position increases cooking flexibility.



One-piece upswept cooktop Has no cracks or crevices to trap dirt. The porcelain enamel-on-steel surface wipes clean easily.



Extra-large broiler pan/grid Porcelain-enameled broiler pan and grid are extra large. Allows for extra broiling space.



Lift-up cooktop with easy-clean subtop Standard burner models have a cooktop that lifts up for easy access to porcelain-enameled subtop. Twin rod supports allow cooktop to lift and lock into place. No pipes or wires to interfere with clean-up.



RGB745WEA *CAPACITY PLUS*™



RGB744WEA CAPACITY PLUS^{***}



RGB745BEA *CAPACITY PLUS*[™]



RGB744BEA *CAPACITY PLUS*™

CAPACITY PLUS[™] 30" free-standing gas ranges

Features more usable oven capacity than any other leading brand, a sixth embossed rack position, extra-large broiler pan, porcelain-enameled upswept cooktop, interior oven light and electronic pilotless ignition.

RGB745WEA

- White on white modelExtra-large,
- self-cleaning oven
- Sealed cooktop burners
- Simmer 600 burner
- Performance Plus burner
- Heavy-steel grates
- In-oven broiling
- Frameless white glass
- oven door with window EasySet III clock and
- oven timer Removable chrome
- drip pans
- Storage drawer

RGB745BEA

- White or almond model
 Extra-large,
 colf closering even
- self-cleaning ovenSealed cooktop burners
- Simmer 600 burner
- Performance Plus burner
- Heavy-steel grates
- In-oven broiling
- Frameless black glass oven door with window
- EasySet III clock and oven timer
- Removable black porcelain-enameled drip pans
- Storage drawer

RGB744WEA

- White on white modelExtra-large
- self-cleaning oven
- In-oven broiling
 Frameless solid white glass oven door
- EasySet II clock and oven timer
- Twin cooktop burners
- Lift-up cooktop
- Removable chrome drip pans
- Storage drawer

RGB744BEA

- White or almond modelExtra-large,
- self-cleaning oven In-oven broiling
- Frameless solid black glass oven door
- EasySet II clock and oven timer
- Automatic oven timer
- Twin cooktop burners
- Lift-up cooktop
- Removable black
- porcelain-enameled drip pans
 - Storage drawer

For detailed specifications, installation information and color availability, refer to page 54. For warranty information refer to page 83.



RGB530BEA *CAPACITY PLUS*™

CAPACITY PLUS[™] 30" free-standing gas ranges



Features more usable oven capacity than any other leading manufacturer, a sixth embossed rack position, extra-large broiler pan, porcelain-enameled, upswept cooktop, interior oven light, slide-out broiler drawer and electronic pilotless ignition.

RGB533WEA

White on white model

Simmer 600 burner

door with window Electronic clock and timer

White or almond model

Sealed cooktop burners

Simmer 600 burner

door with window

Extra-large standard oven

Performance Plus burner

Frameless black glass oven

Electronic clock and timer

RGB532BEA

Extra-large standard oven Sealed cooktop burners

Performance Plus burner

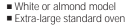
Frameless white glass oven

RGB628BEA

- White or almond model Extra-large continuous
- cleaning oven Frameless black glass oven
- door with window
- Electronic clock and timer Twin cooktop burners
- Lift-up cooktop

RGB535BEA

- White or almond model
- Extra-large standard oven
- Sealed cooktop burners
- Simmer 600 burner
- Performance Plus burner
- Heavy-steel grates Frameless black glass oven
- door with window Electronic clock and timer
- Removable black porcelainenameled drip pans



- Sealed cooktop burners
- Frameless black glass oven door with window

RGB528BEA

RGB530BEA

- White or almond model
- Extra-large standard oven
- Frameless black glass oven
- door with window
- Electronic clock and timer
- Twin cooktop burners
- Lift-up cooktop

RGB528PEA

- White on white model
- Extra-large standard oven
- White porcelain-enameled oven door with window
- Electronic clock and timer
- Twin cooktop burners
- Lift-up cooktop

For detailed specifications, installation information and color availability, refer to pages 54 and 55. For warranty information refer to page 83.



10

RGB533WEA

CAPACITY PLUS

==

RGB528BEA CAPACITY PLUS™



RGB528PEA CAPACITY PLUS



RGB508PEA/PPA *CAPACITY PLUS*[™]



Models feature an extra-large standard oven, six embossed rack positions, twin cooktop burners and lift-up cooktop.

RGB526PEA

- White or almond model
- Extra-large standard ovenColor-matched porcelain-
- enameled oven door
- with window Electronic clock and timer
- Slide-out broiler drawer
- Electronic pilotless ignition

RGB525PEA

- White on white model
- Extra-large standard ovenSolid white porcelain-
- enameled oven door Slide-out broiler drawer
- Electronic pilotless ignition

RGB525PPA

 Same features as RGB525PEA, except with standing pilot ignition system.

RGB524PEA

- White or almond model
- Extra-large standard oven
- Solid color-matched porcelain-enameled oven door
- Slide-out broiler drawer
- Electronic pilotless ignition

RGB524PPA

 Same features as RGB524PEA, except with standing pilot ignition system.

RGB508PEA

- White or almond model
 Extra-large standard oven
- Solid color-matched porcelain-enameled oven door
- Drop-down broiler door
- Electronic pilotless ignition

RGB508PPA

 Same features as RGB508PEA, except with standing pilot ignition system.

RGB501PPA

- Extra-large standard oven
- Solid white porcelain-
- enameled oven door Removable square
- one-piece wire grates Drop-down door broiler
- Standing pilot ignition system
- One oven shelf

Available in White only with pilot ignition.



RGB524PEA/PPA

CAPACITY PLUS

For detailed specifications, installation information and color availability, refer to page 55. For warranty information, refer to page 83.

Compact gas ranges





RGA520EW/PW

24" compact gas ranges with standard oven

RGA524EW

- Standard oven
- Electronic pilotless ignition
- Porcelain-enameled oven door
- Recessed, lift-up cooktop
- Round burner grates
- Push-to-turn controls

RGA524PW

■ Same features as RGA524EW, except with standing-pilot ignition system.

20" compact gas ranges with standard oven

RGA520EW

- Standard oven
- Electronic pilotless ignition
- Porcelain-enameled oven door
- Recessed, lift-up cooktop
- Round burner grates Push-to-turn controls

RGA520PW

 Same features as RGA520EW, except with standing-pilot ignition system.

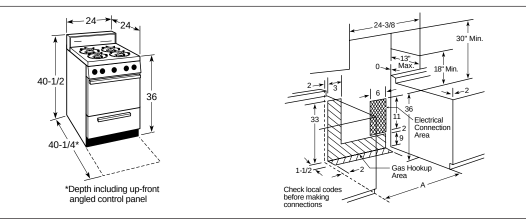
24" and 20" gas ranges	24" range	20" range		
Models	RGA524EW/PW	RGA520EW/PW		
Features	·			
Oven cleaning	Standard	Standard		
Oven shelves	2	2		
Recessed lift-up cooktop	•			
Porcelain-enameled subtop				
Round grates				
Ignition system	Electronic/Pilot	Electronic/Pilot		
Push-to-turn controls				
Broiler pan with grid				
Separate broiler drawer (with tip down door)				
Appearance				
Color appearance*	WH/AD	WH/AD		
Porcelain-enameled oven door	Solid color-matched	Solid color-matched		
Removable oven door	•			
Four leveling legs				
Weights and Dimensions				
Overall oven interior dimensions				
(WxHxD in inches)	19 x 14 x 19	14-7/8 x 16 x 19-1/2		
Burner BTU's:				
Top (Nat/LP)	10,000/9,000	10,000/9,000		
Oven (Nat/LP)	18,500/18,500	18,500/18,500		
Gas range electrical rating**	120V, 60 Hz, 5A	120V, 60 Hz, 5A		
Approx. ship. wt. (lbs.)	140	124		

*WH=White, AD=Almond

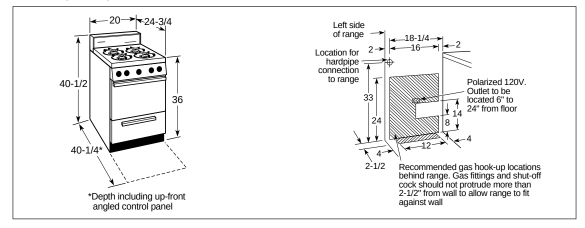
Factory set for natural gas. Can be converted to LP by a qualified technician.

**Electrical rating not applicable to standing pilot model RGA524PW and RGA520PW.

24" gas range dimensions and installation information (in inches)



20" gas range dimensions and installation information (in inches)

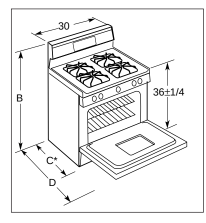


Installation information: Before installing, consult installation instructions packed with product for current dimensional data.

30" CAPACITY PLUS[™] gas ranges

Models	RGB745WEA	RGB745BEA	RGB744WEA	RGB744BEA	RGB628BEA	RGB535BEA	RGB533WEA	RGB532BEA	
Features									
	Self-	Self-	Self-	Self-	Continuous	Standard	Standard	Standard	
Extra-large oven	cleaning	cleaning	cleaning	cleaning	Cleaning	Clean	Clean	Clean	
Cooktop burners	Sealed	Sealed	Twin	Twin	Twin	Sealed	Sealed	Sealed	
Performance Plus	(1) 12,000/	(1) 12,000/	· · · · · · · · · · · · · · · · · · ·			(1) 12,000/	(1) 12,000/	(1) 12,000/	
burner (Nat.)	2,200 BTU	2,200 BTU	'			1,000 BTU	1,000 BTU	1,000 BTU	
Simmer 600	(1) 5,000/	(1) 5,000/	'	1		(1) 5,000/	(1) 5,000/	(1) 5,000/	
burner (Nat.)	600 BTU	600 BTU	'	ļ		600 BTU	600 BTU	600 BTU	
All purpose sealed	(2) 9,500/	(2) 9,500/	'	1		(2) 9,500/	(2) 9,500/	(2) 9,500/	
burners (Nat.)	850 BTU	850 BTU		En Catil		850 BTU	850 BTU	850 BTU	
Clock and minute timer	EasySet III	EasySet III	EasySet II	EasySet II	Electronic	Electronic	Electronic	Electronic	
Automatic oven timer	Electronic	Electronic			Linewort	Linguage	Linewort	Unaverat	
Porcelain-enameled cooktop	Upswept	Upswept	Upswept	Upswept	Upswept	Upswept	Upswept	Upswept	
Lift-up cooktop									
Easy clean subtop									
Valves (degree of turn)	270°	270°	270°	270°	140°	270°	270°	270°	
D the data serve	Character	Black	Channel	Black	0	Black			
Removable drip pans	Chrome	PorcEnam.	Chrome	PorcEnam.	Opt. Access.	PorcEnam.	Opt. Access.	Opt. Access.	
Demovable cautore arates	Grey	Black	Crow	Block	Plack	Black	Crow	Plack	
Removable square grates	Heavy-steel	Heavy-steel	Grey	Black	Black	Heavy-steel	Grey	Black	
Ignition system	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	
Oven shelves	2	2	2	2	2	2	2	2	
Six embossed rack positions	•	•							
Interior oven light					•	•		•	
In-oven broiling		•		•	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
Slide-out broiler drawer			<u> </u>		•	•	•		
Removable storage drawer				•					
Appearance									
Color appearance*	WW	WH/AD	WW	WH/AD	WH/AD	WH/AD	WW	WH/AD	
			Solid	Solid					
Frameless oven door	White Glass	Black Glass	White Glass	Black Glass	Black Glass	Black Glass	White Glass	Black Glass	
Oven door with window			· · · · · · · · · · · · · · · · · · ·						
Handle style	Designer-style	Designer-style	Designer-style	Designer-style	Designer-style	Designer-style	Designer-style	Designer-style	
Removable oven door									
Weights and Dimensions									
Overall oven interior dimensions				24;	x17x19				
(WxHxD in inches)	-								
Approx. shipping weight (lbs.)	185	185	185	185	165	185	185	185	
Power/Ratings									
Gas range electrical				120V, 6					
rating**				1200,0	J HZ, JA				
Top burners†	(1)-12.0/9.5	(1)-12.0/9.5					(1)-12.0/9.5		
(000's BTU's)	(1)-5.0/3.5	(1)-5.0/3.5		9.0/8.0		-	(1)-5.0/3.5		
NAT/LP	(2)-9.5/7.0	(2)-9.5/7.0					(2)-9.5/7.0		
Oven/broiler burners†		16.0/16	.0 - Oven		_	10	0/1/ 5		
(000's BTU's)		13.5/12.0				18.0)/16.5		
NAT/LP Accessories									
LP conversion kit††									

*WW=White on white WH/AD=White or Almond CM=Indicates color of oven door matches range cooktop (either White or Almond) **Electrical rating not applicable to standing pilot models RGB525PPA/RGB524PPA/RGB508PPA/RGB501PPA †Factory set for natural gas. †tLP conversion kit can be ordered (part# WB28K0085) for models RGB508PEA/PPA and RGB501PPA.



30" gas range dimensions (in inches)

			D
	В	C*	Depth with
Models	Height	Depth	door open
RGB745WEA	46-1/2	26-1/4	46-3/8
RGB745BEA	46-1/2	26-1/4	46-3/8
RGB744WEA	46-1/2	26-1/4	46-3/8
RGB744BEA	46-1/2	26-1/4	46-3/8
RGB628BEA	46-1/2	26-1/4	46-3/8
RGB535BEA	46-1/2	26-1/4	46-3/8
RGB533WEA	46-1/2	26-1/4	46-3/8
RGB532BEA	46-1/2	26-1/4	46-3/8
RGB530BEA	46-1/2	26-1/4	46-3/8
RGB528BEA	46-1/2	26-1/4	46-3/8
RGB528PEA	46-1/2	26-1/2	46-3/8
RGB526PEA	46-1/2	26-1/2	46-3/8
RGB525PEA/PPA	44	26-1/2	46-3/8
RGB524PEA/PPA	44	26-1/2	46-3/8
RGB508PEA/PPA	39-7/8	26-1/2	46-3/8
RGB501PPA	36	26-1/2	45-1/4
*Depth from wall to	front of clo	sed oven do	oor.

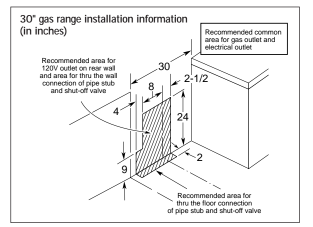
Optional gas range accessory drip pans (Available at additional cost)

To order these accessory drip pans, call toll-free 800-626-2002.

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

54

RGB530BEA	RGB528BEA	RGB528PEA	RGB526PEA	RGB525PEA RGB525PPA	RGB524PEA RGB524PPA	RGB508PEA RGB508PPA	RGB501PPA
Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Clean	Clean	Clean	Clean	Clean	Clean	Clean	Clean
Sealed	Twin	Twin	Twin	Twin	Twin	Twin	Twin
(1) 0 500/							
(4) 9,500/ 850 BTU							
	Electronic	Electronic	Electronic				
Upswept	Upswept	Upswept	Upswept				
 140°	140°	140°	140°	140°	140°	140°	140°
 Opt. Access.	Opt. Access.	Opt. Access.	Opt. Access.	Opt. Access.	Opt. Access.	Opt. Access.	
Black	Black	Grey	Black	Grey	Black	Black	Black Wire
Electronic	Electronic	Electronic	Electronic	Elec./Pilot	Elec./Pilot	Elec./Pilot	Pilot
2	2	2	2	2	2	2	1
•	•	•	•	•	•	•	•
	•	•	•				
•			•		•	Drop down door	Drop down door
WH/AD	WH/AD	WW	WH/AD	WW	WH/AD	WH/AD	WH
		White	CM	Solid White	Solid CM	Solid CM	Solid White
Black Glass	Black Glass	PorcEnam.	PorcEnam.	PorcEnam.	PorcEnam.	PorcEnam.	PorcEnam.
					1.5	1.0	
 Designer-style	Designer-style	Visor	Visor	Visor	Visor	Visor	Visor
	1		1	1		I	
				24x17x19			
 185	165	165	165	165	147	165	156
			11	20V, 60 Hz, 5A			
 -	[12				
9.5/7.0	◄			9.0/8.0			
•	1			18.0/16.5			
							-
	-				-		
- 1		L	1	1	1	1	1





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



R



Listed by Underwriters Laboratories

GE Hoods



GE High Performance and Performance Hoods are designed with an easy-toclean continuous surface and two large filters that can be cleaned at the sink or dishwasher.

The High Performance hoods are recommended for use with grill/griddle cooktops. Powerful CFM performance draws smoke and odors up and out of the kitchen.

High performance



Performance



JV376V

- 30" vented hood
- Available in White on white or Black on black
- Rotary controls
- 2 cooktop lights
- Night Light setting
- Variable speed fan control
- Vertical or rear exhaust (410/380 CFM)
- 3-1/4" x 10" rectangular duct

JV356V

- 30" width Available in White on white, Black on black or Almond on almond
- Rotary controls
- Variable speed fan control
 250 CFM (max.)
- 2 cooktop lights
- Night Light setting
- Convertible exhaust options (rectangular or non-vented)
- Rectangular damper included
- JV656V (not shown)
- 36" width



JV347X

- 30" width
- Available in White on white, Black on black or Almond on almond
- Rotary control
- Three-speed fan
- Cooktop light with Night Light setting
- Light cover
- Convertible exhaust (Shipped in non-vented configuration, convertible to round or rectangular exhaust.)
- Rectangular damper included

JXDA22 round damper accessory, available at additional cost.

JV327X

- 30" width
- 7" round duct
- Easy-to-use rocker switches
- Two-speed fan
- Cooktop light Available in White or Almond

JXDA22 round damper accessory, available at additional cost.

JV337X (not shown)

- 3-1/4" x 10" rectangular duct
- Rectangular damper included
- JN327X (not shown)
- Non-vented

For detailed specifications, installation information and color availability, refer to page 57. For warranty information, refer to page 83.

V	Vidth	High Performance	Performance	Deluxe	Standard		
	30"	JV376V	JV356V	JV347X	JV327X	JV337X	JN327X
Hoods	36"		JV656V				
Features							
Variable speed fan control							
Two-speed fan control							
Three-speed fan control							
Vertical exhaust (CFM)		410	250	180	160	160	
Rear exhaust (CFM)		380	230	160		150	
Damper included (rectangula	ır)						
Optional damper accessory (r	round)			JXDA22	JXDA22		
Sones rating:							
Top exhaust		5.5	5.5	8.0	8.0	8.0	
Rear exhaust		5.5	5.5	8.0		8.0	
Removable grease filters		2	2*	Disposable 1-Pc. Filter	1	1	Disposable 1-Pc. Filter
Filter size (sg. in.)		162	162/256	90	90	90	90
Cooktop light(s)**		2	2	1	1	1	1
Night light position on light sw	vitch						
3-1/4" x 10" rectangular duct			Option	Option			
7" round duct				Option			
Non-vented			Option	Option			
Appearance				•			
Color appearance†		WW/BB	WW/BB/AA	WW/BB/AA	Almond or White	Almond or White	Almond or White
Weights & Dimensions							
Approximate shipping weight	(lbs.)	43	35	20	14	17	19
Power/Ratings							
Current rating amps @ 120V		2.5	1.4	2.5	2.5	2.5	2.5

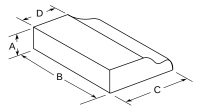
*WB13X5008 removable charcoal filter (for non-vented use) is available at additional cost. Call toll-free 800-626-2002.

**Light bulbs not furnished.

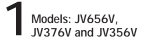
tWW = White on white, BB = Black on black, AA = Almond on almond

Dimensions (in inches)

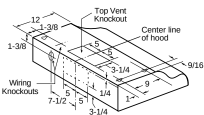
Model	A	В	С	D
JV376V	7	29-7/8	19-3/4	12
JV356V	7	29-7/8	19-3/4	12
JV656V	7	35-7/8	19-3/4	12
JV347X	5-1/2	29-7/8	17-1/2	12
JV337X	5-1/2	29-7/8	17-1/2	12
JV327X	5-1/2	29-7/8	17-1/2	12
JN327X	5-1/2	29-7/8	17-1/2	12

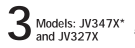


Hood dimensions (in inches)



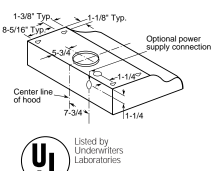
Exhaust outlet connects to 3-1/4" x 10" rectangular duct. Vent top or rear. Includes rectangular damper.

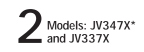




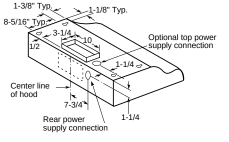
* JV347X—Refer to this drawing for round exhaust option. Refer to drawing 2 for rectangular exhaust option.

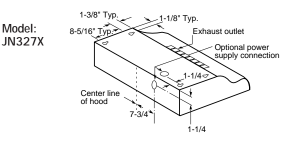
Exhaust outlet connects to 7" diameter duct. Vent top only. Round damper accessory, JXDA22, available at additional cost.





*JV347X—Refer to this drawing for rectangular exhaust option. Refer to drawing 3 for round exhaust option. Exhaust outlet connects to 3-1/4" x 10" rectangular duct. Vent top or rear. Includes rectangular damper.





Note: Before installing, consult installation instructions [Pub. No. 49-8646 (JV376); Pub. No. 49-8809 (JV337/327/347/JN327); Pub. No. 49-8645 (JV356/656)] packed with product for current dimensional data.

See page 83 for warranty information. 57

Counter Saver Plus[™] microwave ovens

Microwave convenience with no loss of usable space

Installs in the same space as a range hood. Counter Saver Plus[™] microwave ovens are equipped with a built-in venting system, an enhanced two-speed, high-capacity exhaust fan, turntable plus Full-View cooktop lighting which illuminates the entire range cooking surface. The addition of a Counter Saver Plus[™] microwave oven over your range creates a complete cooking center!



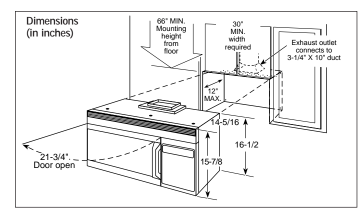


RVM1425BA









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

Optional accessories (Available at additional cost)

For 12" height filler panel kits JX41–Black filler panel kit JX40WH–White filler panel kits JX40BL–Black filler panel kit JX46BL–Black filler panel kit _ JX81A–Recirculating charcoal filter kit To be used when the Counter Saver Plus[™] microwave oven cannot be vented to the outside.

When replacing a 36" or 42" range hood, these kits fill in the additional width to provide a custom, built-in appearance. For installation between cabinets only; not for end-of-cabinet installation. Each kit contains two, 3" wide filler panels. Two kits are needed for a 42" opening.

1

Ventilation options

The Counter Saver Plus[™] microwave oven is designed for adaptation to the following three types of ventilation:

Outside exhaust (Vertical—as shown above)

Outside exhaust (Horizontal)

Recirculating (Non-vented ductless—see Filter Kit Drawing)

Note: Before installing, consult installation instructions for current dimensional data on these three types of ventilation.

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

Counter Saver Plus[™] microwave ovens

Popcorn

1.75 oz.

Instant On controls

cooking surface.

[†]IEC-705 Test Procedure

cook. No need to press START.

Full-View cooktop lighting

This feature maximizes popping without scorching.

For use with three popcorn bag sizes, 3.5, 3.0 and

Easy, one-step features. Simply press the desired

Provides better distribution of light over the entire

function and the oven automatically begins to

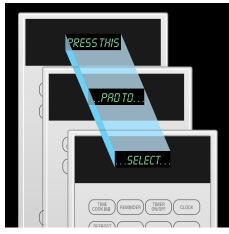
Counter Saver Plus[™] microwave ovens

The design of the Counter Saver Plus[™] microwave ovens complements any kitchen. Available in black or white on white styling. Enjoy the convenience of microwave cooking with eye-level controls, directly above your range or cooktop in the space of a range hood.



1.4 cu. ft. oven cavity

The 1.4 cu. ft. oven cavity is Hotpoint's largest over-the-range microwave oven ever.



Interactive Display System

Easy-to-read horizontal scrolling display is designed to make cooking easier, and give you the flexibility of programming several functions at once.

900 watts

Powerful 900 watts¹ of microwave output for fast cooking and reheating.

Auto/Time Defrost

Permits defrosting a variety of foods in minutes instead of hours. Automatically sets defrosting time and power level. Enter food weight and the oven does the rest.

Time Cook I & II

Allows you to set two time controlled cooking functions within one program.

Minute Cook Pads

A shortcut to set cook times from 1 to 6 minutes. Automatically cooks at full power with the touch of one pad.

10 power levels

A choice of 10 power levels for maximum cooking flexibility, from warming and reheating, to the full speed of microwave cooking at high power.

Reheat

Offers the flexibility of automatically reheating a variety of popular foods from a cup of coffee to a plate of leftovers.

Counter Saver Plus[™] microwave ovens

Models		RVM1425BA	RVM1425WA
Features		·	
Watts (IEC-705 Test Proced	ure)	900	900
Oven cavity (cu. ft.)		1.4	1.4
Door color		Black	White
Case color		Black	White
Power levels		10	10
Electronic touch controls			
Interactive display system			
Electronic scrolling digital w/Clock and AM/PM	display		
Variable scroll speed			
Concurrent programming			
Display on/off			
Turntable			
Time Cook		1&11	&
Auto Defrost/Time Defrost p	ad		
Popcorn pad			
Reheat pad			
Minute Cook pads (1-6 minute	s)		
Instant on controls			
Cooking complete reminder			
Delay Start pad			
Timer On/Off			
Reminder			
Child lock-out			
Full-View cooktop lighting			
High-capacity			
exhaust fan		300 CFM	300 CFM
Easy mount installation			
Frequency (MHz)		2450	2450
	Watts	1480	1480
Electrical input @ 120V	Amps	15	15
Warranty*		1-Yr. In-Home	1-Yr. In-Home
Limited four-year magnetror warranty* (5 years total)			
Dimensions	Cavity		5/16 x 13-3/16 — 🗩
WxHxD (in inches)	Exterior		1/2 x 14-5/16
Approx. shipping weight (lbs	š.)	70	70



*Full One-Year Warranty

In-home parts and labor included. Plus additional four-year limited warranty on magnetron tube (parts only). See written warranty for details.

GE — The original Spacemaker[™]

In 1979, GE invented the Spacemaker[™] over-the-range microwave. With so many features and the 20 years that go behind the GE Spacemaker[™] it is easy to see why many people are making this their microwave of choice. When combined with a GE range, you now have a cooking center that gives even more flexibility. The GE Spacemaker[™] 1600 still reigns as the largest over-the-range microwave ever! A powerful, two-speed exhaust fan, with 300 CFM, and cooktop light are integrated into the base of the microwave oven eliminating the need for a range hood. The Easy Mount system makes GE over-the-range microwave ovens simple to install. When installed above a GE range, you've increased valuable counter-top space in the kitchen. Experience combined with space-saving design, exactly what you've come to expect from GE.





Auto Defrost/Time Defrost Automatically sets defrosting time and power level.



Sensor Controls Take the guesswork out of cooking.



Convenience Cooking Controls Allow you to defrost, cook or reheat at the touch of a pad.



The Scrolling Display Easy to read and a helpful cooking guide.



Add 30 Seconds Extends cooking time without the hassle of reprogramming.



300 CFM venting system This powerful 300 CFM venting system quickly removes smoke and steam from your cooktop.

GE Spacemaker over-the-range microwave ovens

GE Spacemaker[™] microwave ovens with Sensor Cooking Controls provide

1.6 cu. ft. Oven Cavity, 1000 Watts*, Turntable On/Off, Help Pad, Time Cook I & II, Express Cook, Add 30 Seconds, Instant On Controls, Child Lock-Out, Night Light, Two-Speed, High-Capacity Exhaust Fan



JVM1650BB

 Sensor cooking controls for Beverage, Potatoes, Vegetables, Popcorn and Reheat Convenience Cooking Controls for Cook and Snack Pads

- CircuWave[™] 1000 Cooking System Delay Start
- Reminder Auto/Time Defrost 10 power levels
- Beeper volume control Cooking Complete Reminder
- Removable Dual Rack Programmable night light
 Time On/Off

JVM1651BB

(not shown)

Non-vented model

JVM1650AB Almond on almond

JVM1651AB (not shown) Non-vented model

JVM1650WB (not shown) White on white

JVM1651WB (not shown) Non-vented model

GE Spacemaker™ microwave ovens with Convenience Cooking Controls provide

1.6 cu. ft. Oven Cavity, 1000 Watts*, SmartControl System with Interactive Display, Convenience Cooking Controls for Beverage, Time Cook I & II, Auto Defrost/Time Defrost, Express Cook, Timer On/Off, Child Lock-Out, Full-View Cooktop Lighting, Easy Mount Installation, Two-Speed, High-Capacity Exhaust Fan



JVM1640WB

 CircuWave[™] 1000 Cooking System ■ Help Pad
 Convenience Cooking controls for Popcorn, Reheat and Cook Pads ■ Removable Dual Rack
 Beeper volume control ■ Turntable On/Off

1	-	1.5
	-	
-	1.1	- 0
1	* *	- 🕑
-	-	

JVM1640BB (not shown) Black on black

JVM1640AB (not shown) Almond on almond



JVM1630BB

■ Convenience Cooking Controls for Popcorn, Beverage and Reheat ■ CircuWave[™] 1000 Cooking System ■ Turntable JVM1630WB (not shown) ■ White on white

JVM1631WB (not shown)

Non-vented model

*IEC-705 Test Procedure For detailed specifications, installation information and color availability, refer to page 64. For warranty information, refer to page 83. JVM1631BB (not shown) ■ Non-vented model

GE Countertop microwave ovens

GE Countertop microwave ovens with **Convenience Cooking Controls** provide

Convenience Cooking Controls for Beverage, Popcorn, Cook, Reheat and Snacks Pads, Time Cook I & II, Delay Start/Reminder, Time Defrost, Auto Defrost, Express Cook, Add 30 Seconds, 10 Power Levels, Instant On Controls, Kitchen Timer, Child Lock-Out, Cooking Complete Reminder, Sound On/Off



- Extra-Large 1.8 cu. ft. oven cavity 1100 Watts* Turntable = Built-In kit (available at additional cost)

JE1840GB (not shown) Black with Greystone case



JE1640GB

- Full-size 1.6 cu. ft. oven cavity 1100 Watts* Built-in kit (available at additional cost)
- JE1640WB (not shown)
- White on white
- JE1640AB (not shown) Almond on almond



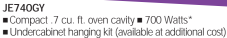
JE1340WB (not shown) White on white



JE1040WB

Mid-size 1.0 cu. ft. oven cavity = 1100 Watts*

JE1040GB (not shown) Black with Greystone case



JE740WY (not shown) White on white

*IEC-705 Test Procedure

For detailed specifications, installation information and color availability, refer to page 65. For warranty information, refer to page 83

GE Countertop microwave ovens

GE Spacemaker II™ microwave ovens provide

.9 cu. ft. Oven Cavity, 800 Watts*, Delay Start/Reminder, Time Defrost, Auto Defrost, Time Cook I & II, Express Cook, Instant On Controls, Sound On/Off, Built-in or undercabinet hanging kit (available at additional cost)



JEM25WY

Convenience Cooking Controls for Popcorn, Beverage, Reheat, Snacks and Cook Pads

JEM25GY (not shown) Black with Greystone case

GE Countertop mid-size, compact and subcompact



JE835WW

- Mid-size .8 cu. ft. oven cavity 800 watts*
- Convenience Controls for Beverage, Popcorn, Frozen Pizza,
- Dinner Plate, Baked Potato, Vegetables and Soup Pads
- Electronic Digital Display with Clock Time Preference
- Turntable Instant On Controls Auto Start Auto Defrost

JE710BA

- Compact .7 cu. ft. oven cavity 600 watts* Turntable
- Mechanical Dial Undercabinet hanging kit (available at additional cost)

JE510BW (not shown)

- Black with Greystone case = Subcompact .5 cu. ft. oven cavity
 600 watts* = Turntable = 15-minute timer = Undercabinet
- hanging kit (available at additional cost)



JE635WW

- Compact .6 cu. ft. oven cavity 600 watts*
- Convenience Cooking Controls for Beverage, Popcorn, Frozen
- Pizza, Dinner Plate, Baked Potato and Vegetables Pads
- Turntable Electronic Digital Display with Clock
- Instant On Controls = Auto Start = Auto Defrost



JE520BW

Subcompact .5 cu. ft. oven cavity = 600 watts* = Turntable
 Electronic touch controls with electronic digital display and clock
 Time Cook = Time Defrost = 10 power levels = Undercabinet hanging kit (available at additional cost)

*IEC-705 Test Procedure

For detailed specifications, installation information and color availability, refer to pages 66- 67. For warranty information, refer to page 83.

GE Microwave oven specifications

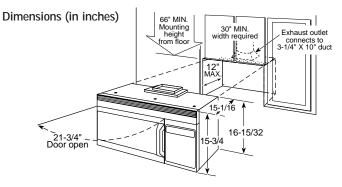
GE Spacemaker

User-The-range (microwave oversing parating parating memory (solid) 15 JAMIASSABE	GE Spacen	naker _						
apacity I<	over-the-ra	nge	JVM1651AB*	JVM1651BB*	JVM1651WB*	JVM1640BB	JVM1631BB*	JVM1631WB*
American (or unit) 1.6 1.6 <th1.6< th=""> 1.6 <th1.6< th=""></th1.6<></th1.6<>	microwave	ovens	JVM1650AB	JVM1650BB	JVM1650WB	JVM1640WB/AB	JVM1630BB	JVM1630WB
American (or unit) 1.6 1.6 <th1.6< th=""> 1.6 <th1.6< th=""></th1.6<></th1.6<>	Capacity							
eatland output	1 2	ft)16	16	16	16	16	16	16
Directories 1000			110	1.0	1.0	110	110	1.0
etchone touch controls Finance to span		act Dragodura)	1000	1000	1000	1000	1000	1000
Image: System Image: S								
ethonic scaling dight display				•	•	•		
ethonic scaling dight display	MartControl Sys	stem	-	_	-		-	_
Immode Immode<				_	-	-		
cck and AMPM Pad .		ig uigital uispiay						-
rizkle Sroll Speed Field Sord Speed Field Sord Speed Field Sord Speed Field Sord Speed Field Sord Speed Field Sord Speed Field Sord Speed Field Sord Speed Field Sord Speed Field Sord Speed Field Sord Speed Field Sord Speed Field Sord Speed Field Sord Speed Field Sord Speed Field Sord Speed Field		U Dod						-
aip Pad					_	_		
Cáncurent programming Image of the set of the se		Jeeu			_	_	-	-
splay OVIT		o aromana la a						
Insor Controls Beverage Image		ogramming						
Popcin Image: Construction I						•		
Produces Image: Constraint of the second secon	ensor Controls							
Reheat Image: Construction of the second secon					-			
Vegatables •								
nmenience Beverage Pad procentines Percent Pad Percen								
Cock Pad Image								
Paparan Pard Image: Construction of the second	onvenience							
Beheat Pad Image: Constrained in the second se	71 II 012							<u> </u>
Snacks Pad Image Image <thimage< th=""></thimage<>								
press Cook (1-6 min)								
Stant On Controls Image: Control Image: Contro Image: Control Image				_	-			
Is II Is III Is IIII Is IIII Is IIII Is IIII Is IIII Is IIII Is IIIIIIIII Is IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII								
id 30 Seconds i <		ols						
Ido Defors/Time Defrost Image: Construct of the second secon				1&1	1&11	1&11	&	
were levels 10					•			
Ising and the second system Ising and the second system <t< td=""><td>uto Defrost/Tim</td><td>e Defrost</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	uto Defrost/Tim	e Defrost						
eminder e </td <td>ower levels</td> <td></td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td>	ower levels		10	10	10	10	10	10
IncuMare ^M 1000 Cooking System Image: Cooking System Image: Cooking System <td>elay Start</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	elay Start							
all Rack •<	eminder							
all Rack •<	rcuWave™ 100	00 Cooking System						
untable On only Image: Control of the second s	ual Rack							
untable On only Image: Control of the second s	urntable On/Off							
all-View cooktop lighting Image: Cookt								
ight light image: i								
organimable nite light Image of the second sec		- <u>j</u> - <u>j</u>						
mer On/Off Image Image <thimage< th=""> <thimage< th=""> Image</thimage<></thimage<>		ite light						
eeper sound level control Image: Complete Reminder Image:								
Jooking Complete Reminder Image:		vel control						-
nild lock out Image: Constraint of the const							-	
wo-speed high-capacity exhaust fan 300 CFM 900 FM 90								
sky Mount Installation Image: Constraint of the state of		canacity exhaust fan						
Operance AA BB WW BB/WW/AA BB WW secolor Almond Black White Black/White/Almond Black White sesigner-style handle Image: Second means eights & Dimensions Image: Second means eights & Dimensions Image: Second means eights & Dimensions Image: Second means binches) Earling Image: Second means Image: Second means Image: Second means Image: Second means 50 Frequency (MHz) Image: Second means Image: Second means Image: Second means Image: Second means 120V Amperage Image: Second means Image: Second means Image: Second means Image: Second means 120V Amperage Image: Second means Image: Second means Image: Second means Image: Second means 120V Amperage Image: Second means Image: Second means Image: Second means <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
AA BB WW BB/WW/AA BB WW ase color Almond Black White Black/White/Almond Black White esigner-style handle Image: Stream of the stream of t	,			-	-	-	-	-
Almond Black White Black/White/Almond Black White esigner-style handle • • • • • • g View window • • • • • • • eights & Dimensions • • • • • • • prox. shipping weight (lbs.) 67 67 67 67 67 xHxD Cavity - -20-1/4 x 9-9/32 x 14-13/32 - - wer/Ratings - - 29-7/8 x 16-15/32 (rear) x 15-1/16 - ower/Ratings - - - - - 50 Frequency (MHz) • • • • • sctrical input Matts 1480 1480 1480 1480 1480 120V Amperage 15 15 15 15 15 arranty - • • • • •								
esigner-style handle Image: Constraint of the stream of		e**						
g View window Image: Constraint of the second								
Control Control <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
pprox. shipping weight (lbs.) 67	5						•	
pprox. shipping weight (lbs.) 67	eights & Din	nensions						
Cavity 20-1/4 x 9-9/32 x 14-13/32 Linches) Exterior † 29-7/8 x 16-15/32 (rear) x 15-1/16 ower/Ratings 29-7/8 x 16-15/32 (rear) x 15-1/16 50 Frequency (MHz) Image: Comparison of the state of th	prigaina "xora	weight (lbs.)	67	67	67	67	67	67
Exterior † 29-7/8 x 16-15/32 (rear) x 15-1/16 ower/Ratings 50 Frequency (MHz) Image: Constraint of the second			<		20-1/4 x 9-9	/32 x 14-13/32		1
Weer/Ratings 150 Frequency (MHz) • •			-					
Image: Stop Frequency (MHz) Image: Stop Frequency (MHz) <t< td=""><td></td><td></td><td>-</td><td></td><td>27 778 × 10 10/0</td><td></td><td></td><td></td></t<>			-		27 778 × 10 10/0			
Watts 1480 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td></t<>							-	
120V Amperage 15 15 15 15 15 Varranty JII One-Year In-Home Warranty†↑ ■	. ,							
/arranty JII One-Year In-Home Warranty†† Imited Nine-Year Magnetron								
Ill One-Year In-Home Warranty††		Amperage	15	15	15	15	15	15
Ill One-Year In-Home Warranty††	/arranty							
mited Nine-Year Magnetron		Home Warranty††						
arranty‡ (10 years tõtal)	mited Nine-Yea	ar Magnetron						
	/arranty‡ (10 ye	ears total)						

*Non-vented model. **SS = Stainless steel, AA = Almond on almond, BB = Black on black, WW = White on white. †Exterior dimensions: depth excludes handle. †See warranty for details.

NOTE: Popcorn Pad designed for use with 3 packages sizes—3.5, 3.0 and 1.75 oz.

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.



GE Microwave oven specifications

	Extra-large	Full-size	Family-size	Mid-size	Compact
GE Countertop microwave ovens	<u>JE1840WB</u> JE1840GB	<u>JE1640AB</u> <u>JE1640WB</u> JE1640GB	<u>JE1340WB</u> JE1340GB	<u>JE1040WB</u> JE1040GB	<u>JE740WY</u> JE740GY
Capacity					
Oven cavity (cu. ft.)	1.8	1.6	1.3	1.0	.7
Features					
Watts (IEC-705 Test Procedure)	1100	1100	1100	1100	700
Electronic Touch Controls				•	-
Electronic digital display w/clock					
Beverage Pad					
Cook Pad			•	•	
Popcorn Pad	•	•	•	•	
Reheat Pad			•	•	
Snacks Pad					
Express Cook					
Instant On Controls					■ &
Time Cook Add 30 Seconds	&	&	&	&	1&1
Auto Defrost			-	-	
Time Defrost	-	-	-	-	-
Power levels	10	10	10	10	10
Turntable					
Kitchen timer	99-M./99-S.	99-M./99-S.	99-M./99-S.	99-M./99-S.	99-M./99-S.
Delay Start/Reminder					
Sound On/Off	•		•	•	
Cooking Complete Reminder			•	•	
Child lock out					
Appearance					
		AA			
	WW	WW	WW	WW	WW
Color appearance*	BB	BB	BB	BB	BB
	White	Almond White	White	White	White
Case color	Greystone	Greystone	Greystone	Greystone	Greystone
		Almond			
	White	White	White	White	White
Door color	Black	Black	Black	Black	Black
Weights & Dimensions					
Approx. shipping wt. (lbs.)	48	50	42	39	33
Cavity	16-3/4 x 10-3/4 x 17-5/8	16-1/2 x 9-23/32 x 16-27/32	14-3/4 x 9-1/4 x 16	13-11/16 x 8-1/2 x 14-15/16	12-1/16 x 7-11/16 x 12-1/16
WxHxD (in inches) Exterior†	23-7/8 x 13-1/2 x 19-1/4	23-21/32 x 13-5/16 x 18-5/16	21-7/8 x 12-5/8 x 17-1/4	20-1/2 x 11-7/8 x 15-7/8	19-1/4 x 10-13/16 x 13-9/16
Power/Ratings					
2450 Frequency (MHz)					
Electric input Watts	1550	1500	1530	1500	1150
@ 120V Amperage	13.6	13.0	13.3	13.0	10.5
Accessories					
Optional built-in kit	JX1830WB/ <u>JX1827WB</u> JX1830BB/ JX1827BB	JX1530MAW/ JX1527MAW JX1530MWW/ JX1527MWW JX1530MBW/ JX1527MBW			
Optional hanging kit					Pub. No. 4-A019
Warranty Warranty					
Full One-Year Warranty**	In-Home	In-Home	Carry-In	Carry-In	Carry-In
Limited Nine-Year Magnetron Warranty** (10 years total)					
*RR - Rlack on black MM - W	hite on white. AA = Almond on	almond			

*BB = Black on black, WW = White on white, AA = Almond on almond. **See written warranty for details. †Exterior dimensions: height includes feet.

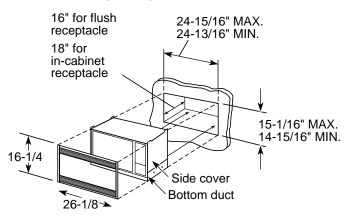
GE Microwave oven specifications

GE Spacemaker II [™] microwave ovens		JEM25WY	JEM25GY	
Capacity			•	
Oven cavity (cu. ft.)		.9	.9	
Features				
Watts (IEC-705 Te	est Procedure)	800	800	
Electronic Touch				
Electronic digital o	display w/clock			
Beverage			•	
Cook		-		
Popcorn				
Reheat				
Snacks				
Express Cook				
Instant On Controls				
Time Cook I & II				
Add 30 Seconds		•	•	
Auto Defrost/Time	e Defrost	•		
Power levels		10	10	
Kitchen timer		99-M./99-S.	99-M./99-S.	
Sound On/Off				
Cooking Complete				
Delay Start/Remin	nder	•		
Child Lock Out		-		
Appearance				
Door color		White	Black	
Case color		White	Greystone	
Weights & Dim	nensions			
Approx. shipping wt. (lbs.)		41	41	
WxHxD	Cavity	16-1/2 x 7-7/16 x 11-1/4		
(in inches)	Exterior†	23-25/32 x 11-3/16 x 12-9/32		
Power/Ratings	· · · · · ·			
Frequency (MHz)		2450	2450	
Electrical input	Watts	1300	1300	
@ 120V	Amperage	11.5	11.5	
Accessories			·	
Hanging kit				
(Pub. No. 4-A019)*		Optional	Optional	
Optional built-in kit		JX827WN	JX827BN/ JX827SS	
Warranty				
Full One-Year Wa	rranty**	Carry-In	Carry-In	
Nine-Year Magnetron Warranty** (10 years total)		Limited	Limited	

*Pub. No. 4-A019 is available at additional cost. **See written warranty for details.

†Exterior dimensions: height includes feet.

Cut-Out Dimensions (in inches)



Accessory Trim Kits for .9 Microwave Ovens (Available at additional cost)

For a custom built-in appearance, this kit allows built-in installation of the Spacemaker II[™] microwave oven into a wall or cabinet alone, and is U.L.-approved for installation over a GE single electric wall oven. This kit should not be installed over a gas wall oven.

JX827BN—JEM25GY, JX827WN—JEM25WY JX827SS—JEM25GY

GE Countertop:

microwave	eovens	JE710BA	JE635WW	JE520BW	JE510BW	
Capacity						
Oven cavity (cu. f	ft.)	.7	<u>.8</u> .6	.5	.5	
Features						
Watts (IEC-705 T	est Procedure)	600	800	600	600	
Electronic Touch	Controls					
lectronic digital v/clock (LED)	display					
Mechanical Dial						
Beverage Pad						
Popcorn Pad						
Frozen Pizza Pad						
Dinner Plate Pad						
Baked Potato Pac	Ł					
/egetables Pad			•			
Soup Pad						
Instant On Contro	ols					
Time Cook		15 Min.			15 Min.	
Auto Defrost						
Time Defrost						
Power levels		1	10	10	1	
Turntable						
Quick Set						
Auto Start						
Child Lock Out						
Appearance						
Door color		Black	White	Black	Black	
Case color		Black	White	Black	Black	
Weights & Dim	nensions					
Approx. shipping		28	33	29	29	
	Cavity	11-7/8 x 7-5/8 x 12-1/2	12-5/8 x 8-1/2 x 13-3/16 11-7/8 x 7-5/8 11-3/8 x 7-7/8		← 11-3/32 x 6-11/16 x 11-7/32 -	
WxHxD (in inches)	Exterior †	19 x 11 x 12-7/8	19-1/2 x 11-3/8 x 15-1/8 18-5/16 x 10-13/16 13-7/8	─ 18-5/32 x 9-19		
Power/Ratings						
Frequency (MHz)		2450	2450	2450	2450	
Electrical input	Watts	910	1200/920	950	950	
@ 120V	Amperage	8.5	10.5/8.0	8.5	8.5	
Accessory						
Hanging kit (Pub. No. 4-A019)*		Optional		Optional	Optional	
Warranty						
Full One-Year warranty**		Carry-In	Carry-In	Carry-In	Carry-In	
Four-year Magnetron warranty** (Five years total)		Carry-III			Carry-III	

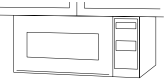
*Pub. No. 4-A019 is available at additional cost.

**See written warranty for details.

†Exterior dimensions: height includes feet.

(Available at additional cost)

Not to be used over a thermal oven.



Undercabinet Installation

Install Spacemaker IITM, Compact and Subcompact microwave ovens in just a few easy steps with the mounting template, which provides all the necessary measurements.* These microwave ovens can be installed on practically any wood or metal cabinets.

*Installation may vary depending on cabinets.

 $\ensuremath{\text{Note:}}\xspace{120V}$, 60-cycle, grounded power receptacle location optional on back within cabinet opening.

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.

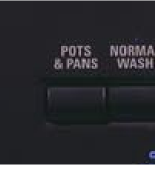
Hotpoint dishwashers offer new features for today's customers



New Power Wash II System Three-level wash action with powerful jet action for effective food soil removal and great wash performance.

Self-cleaning filter

Water recirculates through filtering system, food particles are washed away as water drains and filter cleans itself.



Pots & Pans cycle Removes dried-on and baked-on (but not burned-on) food from pots, pans and dishes.



Delay Start Sets the dishwasher to start as much as six hours later.



Crystal Clear[™] rinse aid dispenser Container automatically releases a small amount of rinse agent, which speeds drying and lessens water spotting and streaking.



3-Level "Wall of Water" Completely covers any item in dishwasher, providing excellent wash performance.



Toe kick & access panel insulation Fiberglass insulation in toe kick and access panel minimizes operating noise.



Super upper rack Extra-deep racks include an upper rack that accommodates tall glasses. Extra fold-up cup shelves allow for double-stacking of dishes.



Deluxe flat lower rack The rack has curved tines to accommodate stoneware and large plates or broiler pans.

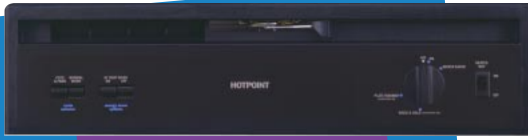


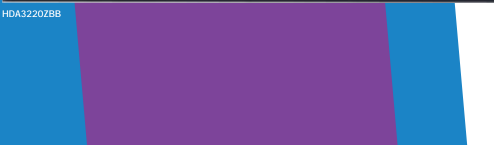
Super silverware basket A heavy-duty lift-out silverware basket is included in the lower rack. A special added feature is the hinged cover on the basket which holds lightweight items in place during washing.



Durable tub and door liner Guaranteed against leakage from cracking, peeling, chipping or rusting for ten years.

High quality features for performance and convenience







HDA2020ZBB/HDA2000ZWH/AD (Available for contract sales only.)



HDA1000ZWH

HDA3220ZBB

- 5 cycles/14 options
- Pots and Pans cycle
- Water Saver cycle (on dial)
- Plate Warmer cycle
- (on dial)
- Hi-Temp Wash On/Off
- Deluxe upper rack
- Deluxe silverware basket

Also available in White on white as Model HDA3230ZWW.

HDA2020ZBB/ HDA2000ZWH/AD

- 4 cycles/7 options
- Water Saver cycle (on dial)
- Rinse and Hold cycle (on dial)
- Heavy Wash cycle (on dial)Heated Dry On/Off (on rocker)
- Standard upper rack
- Deluxe silverware basket
- Available for contract
- sales only.

Also available in White on white as Model HDA2030ZWW.

HDA1000ZWH

- 1 cycle/2 options
- Normal Wash cycle (on dial)
- Heated Dry On/Off (on rocker)
- Standard upper rack
- Standard silverware basket

For detailed specifications, installation information and color availability, refer to page 72. For warranty information, refer to page 83.

Works built-in or under the sink





Single sink bowl

Offset installation for use with disposer



GSM2100ZWH/AD

5 cycles/8 options = POTSCRUBBER Cycle = Normal Wash cycle
 Short Wash cycle (on dial) = Rinse Only/Hold cycle (on dial) = Plate Warmer cycle (on dial) = PermaTuf* interior = Spacemaker* upper rack = Deluxe lower rack = Deluxe silverware basket = 2 wash levels

Note: Undersink dishwashers can be installed under GE cooktop models JP200V and JP201CV. Refer to cooktop installation instructions.

GE Built-in 18" dishwasher

New 18" space-saving model





GSS1800Z

- 4 cycles/6 options Pots and Pans cycle (on dial)
- Light Wash cycle (on dial) Rinse Only/Hold cycle (on dial)
- Heated Dry On/Off option (rocker) 3-color panel pack
- Available with black control panel only

GE Convertible dishwashers

All models feature:

 New GE SureClean[™] Wash System ■ POTSCRUBBER Cycle ■ Normal Wash cycle ■ Short Wash cycle (on dial) ■ Plate Warmer cycle (on dial) ■ Rinse Only/Hold cycle (on dial) ■ Heated Dry On/Off option ■ Hi-Temp Wash option
 3 wash levels ■ Rinse Aid dispenser ■ Standard insulation package





Portable now

Built-in later



GSC3430ZWW

 6 cycles/19 options ■ New GE SureClean[™] Wash System ■ Self-cleaning filter ■ Light Wash cycle ■ 6-hour delay start option ■ Deluxe upper rack
 Deluxe lower rack ■ Super silverware basket ■ Rinse Aid dispenser w/indicator ■ White on white with white cabinet

Also available in Black on black with almond cabinet as Model GSC3400ZBL



GSC3200ZBL

■ 5 cycles/14 options ■ New GE SureClean[™] Wash System ■ Deluxe upper rack ■ Deluxe lower rack ■ Deluxe silverware basket ■ Black on black with almond cabinet

Also available in White on white with white cabinet as Model GSC3230ZWW.

For detailed specifications, installation information and color availability, refer to pages 72-73. For warranty information, refer to page 83.

All models feature:

- Stainless steel flange Manual reset protector
- Polyester drain housing Dishwasher drain connector
- Dual swivel stainless impellers = Precutter = Sink stopper





Continuous feed models

GFC1000Y

 Rugged 3/4-horsepower motor = 8000 RPM grinding action = Super Deluxe sound insulation = Power Boost feature for heavy loads = Fast Mount installation
 Removable splash guard

GFC800Y

- 1/2-horsepower motor 8000 RPM grinding action
- Deluxe sound insulation = Fast Mount installation
- Removable splash guard

GFC700Y

- 1/2-horsepower motor 8000 RPM grinding action
- Standard sound insulation = Fast Mount installation
- Removable splash guard

GFC705Y

Similar to GFC700Y but has attached line cord.

GFC300Y

- 1/2-horsepower motor 8000 RPM grinding action
- Fast Mount installation Removable splash guard

GFC305Y

Similar to GFC300Y but has attached line cord.

GFC290Y

- 1/3-horsepower motor 8000 RPM grinding action
- Fast Mount installation Removable splash guard

GFC295Y

Similar to GFC290Y but has attached line cord.

Batch feed model

GFB1050V

- Rugged 3/4-horsepower motor = 2700 RPM grinding action
- Super Deluxe sound insulation Twist Mount installation

Where local codes permit, any GE Dishwasher and any GE Disposer may be connected to a single 20-amp circuit.

White and Almond flanges are available: GPF71 (White) and GPF72 (Almond).

GE Compactors

All models feature:

1/3 horsepower Removable key lock



GCG1530ZWW

White on white convertible 15" compactor can be used as a freestanding unit now, built-in later. • Optional toe pedal opener kit • Rear wheels allow easy movement and installation • Heavy gauge steel construction

For detailed specifications, installation information and color availability, refer to page 75. For warranty information, refer to page 83.



GCG1520ZBB ■ Black on black Convertible 12" compactor can be used as a free-standing unit now, built-in later.

 Lock/start control with removable key
 Bag storage compartment above compactor drawer

 Replaces
 standard 12-inch base cabinet

Dishwasher specifications

Built-in		Contract Only HDA2O30ZWW/	
dishwashers	HDA3230ZWW/HDA3220ZBB	HDA2030ZWW/ HDA2020ZBB/HDA2000ZWH/AD	HDA1000ZWH
Features	TIDA32302WW/TIDA32202BB	TIDA20202BB/TIDA20002WTI/AD	TIDA 10002WIT
New Power Wash II System	_		
Wash levels	3	2	2
	5/14	4/7	1/2
Cycles/Options	5/14	4/7	1/2
Pots & Pans cycle	_	Diel	Dial
Normal Wash cycle		Dial	Dial
Water Saver cycle	Dial	Dial	
Heavy Wash cycle	Dial	Dial	
Plate Warmer cycle			
Rinse Only/Hold cycle	Dial	Dial	
Heated Dry On/Off option	Rocker	Rocker	Rocker
Hi-Temp Wash On/Off option			
Pushbuttons	4		
Rinse Aid dispenser			
Rack System	Deluxe	Standard	Standard
Lower	Deluxe	Deluxe	Deluxe
Silverware Basket	Deluxe	Deluxe	Standard
Economical/Quiet			
Sound insulation package	Standard	Standard	
Appearance			
Colors available*	WW, BB	WW, BB, WH, AD	WH
Color panels	Trimless	Trimless	Trimless
Access	Trimless	Trimless	Textured
Weights & Dimensions		•	
Approx. shipping wt. (lbs.)	81	81	81
Height w/legs Retracted (in.)	34	34	34
Overall width (in.)	24	24	24
Overall depth (in.)	25-1/8	25-1/8	25-1/8
Accessories			
Requires kit for 1/4"			
panel capability (w/trim)	GPF325W/B	GPF325W/B/A	GPF325W
Requires kit for 3/4"			
panel capability (trimless)	GPF375 - Black on black, WH- White/Bla	GPF375	GPF375

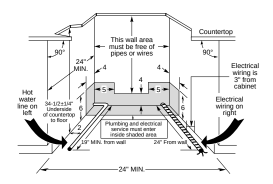
*WW = White on white, BB = Black on black, WH= White/Black, AD = Almond/Black

**Certificate enclosed in Use and Care Book for ordering information.

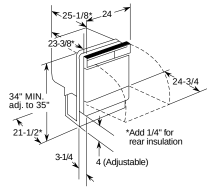
***See written warranty for details.

For the 1/4" panel capability with trim order GPF325A/W/B. For the 3/4" trimless panel capability order GPF375.

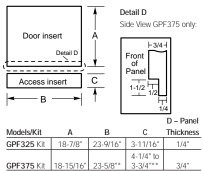
Dishwasher rough-in information (in inches)



Dishwasher dimensions (in inches)



Wood insert cut-out dimensions



*Bottom of panel must be notched 1-1/2" x 1/2" to clear access panel. (See illustration above) **Adjustment required to match adjacent cabinet fronts

due to leveling adjustment, 4" nominal.

Specifications and electrical rating

120 Volts AC, 60 Hertz, 8.6 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.

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



See page 83 for warranty information

Dishwasher accessories

Side panel for all models:

Contains one panel and adjustable toe-kick for end cabinet installation of built-in model. Does not attach to dishwasher.

Specify color: GPS5AD—Almond GPS5WH—White Optional dishwasher accessories:

- GPF53—Brackets for under non-wood countertop installation
- installation GPF95—Stainless sink for Spacemaker® dishwasher-single bowl 21-1/4" x 25" Drain hole on right; elbow and strainer included GPF96—Stainless sink for Spacemaker® dishwasher-single bowl 21-1/4" x 25" Drain hole on left; elbow and strainer included GPF97—Stainless sink for Spacemaker® dishwasher-double bowl 21-1/4" x 33" Elbow and strainer included
- included
- GPF100—Heavy spring kit for custom door panel weighing more than 4 lbs. GPF200—Almond/Black/White side tub flange gasket kit

- Wood panel capability: GPF325A/B/W—GE 1/4" panel trim kit
- (door and access) GPF375—GE 3/4" trimless panel trim kit
- (door and access)

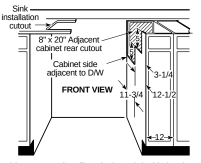
Dishwasher specifications

GE Spacemaker*

undersink dishwasher	GSM2100ZWH/AD
Features	· · · · · · · · · · · · · · · · · · ·
SureClean [™] Wash System	
Wash levels	2
Cycles/Options	5/8
POTSCRUBBER cycle	
Normal Wash cycle	•
Short Wash cycle	Dial
Plate Warmer cycle	Dial
Rinse Only/Hold cycle	Dial
Heated Dry On/Off option	-
Rack system	Spacemaker*
Lower	Deluxe
Silverware basket	Deluxe
Control type	Turn-To-Start
Indicator lights	Dial
Pushbuttons	4
Rinse aid dispenser	-
Economical/Quiet	
PermaTuf® tub and door liner	
GE Motor	
Appearance	
Colors Available**	AD, WH
Door	Trimless
Color Panels Access	Trimless
Miscellaneous	
Approx. shipping weight (lbs.)	72
1, 2, 10-yr. warranty*	
*See written warranty for details.	÷
**AD = Almond panels with black control pa	

Note: Undersink dishwashers can be installed under GE cooktop models JP200V and JP201CV. Refer to cooktop installation instructions.

Cabinet cutout for sink



Cabinet cutouts for offset single and double bowl sinks. Dishwasher not provided with complete enclosure. Enclosures for sides, top, bottom, and back must be provided by installer at time of installation.

А Door insert С Access insert В

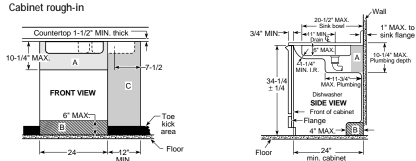
Stainless steel sinks single and double compartment models (dimensions in inches)

Model Number		erall ize	Inside Each Compartment		
	L W		L	W	D
GPF95 (Single Bowl, R)*	25	21-1/4	21	15-3/4	5 - 3/8
GPF96 (Single Bowl, L)*	25	21-1/4	21	15-3/4	5 - 3/8
GPF97 (Double Bowl)	33	21-1/4	14	15-3/4	5 - 3/8

Model Number	Cutout In Countertop 1-1/2" Radius Corners		Countertop 1-1/2" Radius Corners Faucet		Ship. Wt.	
	L	W	Holes	Lbs.		
GPF95 (Single Bowl, R)*	24-3/8	20 - 5/8	3 or 4**	10		
GPF96 (Single Bowl, L)*	24-3/8	20-5/8	3 or 4**	10		
GPF97 (Double Bowl)	32-3/8	20 - 5/8	3 or 4**	12-1/2		
Note: Drain opening size is 3 -1/2".						

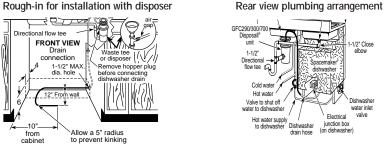
Undersink dishwasher wood insert dimensions (in inches)

Inserts must not exceed 1/4" thickness within 5/16" of edge around full circumference. Order GPF325 Kit.



Either single- or double-bowl sink may be used, centered or offset, as shown in the front illustration above. The 20-1/2" max. dimension from wall to front of sink bowl must be accurate if dishwasher is to fit properly under sink. Water lines to sink faucet and drain from sink can be run through area "A." HOT WATER line to dishwasher is installed in area "B." Garbage disposer, water lines to faucet, trap, waste air gap and water cut-off valve are installed in 12" wide cabinet shown in area "C." Sink opening for garbage disposer must be dimensioned as shown in front view, area "C" above (7-1/2"). This will provide clearance for disposer and plumbing in cabinet "C" when using double bowl sink. If the sink bowl is more than 20-1/2" max. specified distance from the wall, or if the base cabinet is less than the 24" min. depth from the wall, a gap between the tub ront flange and the front of the base cabinet may result.

Rough-in for installation with disposer



A close-fitting elbow or special shallow sink strainer is necessary to provide clearance between sink drain and dishwasher. Dishwasher is furnished with a 1/2" I.D. drain hose, 78" long. If using copper tubing, a 2" length of 1/2" I.D. rubber hose must be provided to connect copper tubing to pump outlet. Disposer should have 7/8" I.D. dishwasher drain connector

See page 83 for warranty information.

3 MIN

Plumbing: Hot Water Only. Use 3/8" O.D. copper tubing or 1/2" O.D. plastic tubing min. inlet line. Water valve has 3/8" internal threads. Hand cut-off valve is recommended.

WH = White panels with black control panel

Plumbing/electrical rough-in

wa

2" From

cabinet

FRONT VIEW

Ground Black (line

White (neutral

Electrical: Fuse circuit with 15 amp or 20 amp standard fuse or circuit breaker. Total amp load is 8.6. Dishwasher operates on 120V, 60 Hz power. Two-wire cable (14 Ga. Min.) with ground must be installed.

Note: All rough-in, both plumbing and electrical, must be completed before the dishwasher is installed. All plumbing and electrical work must be in accordance with local codes

Specifications: Inlet Water Temperature Recommended: Minimum 120°F. at dishwasher. Inlet Water Pressure Required: 15 to 120 lbs./sq. in.

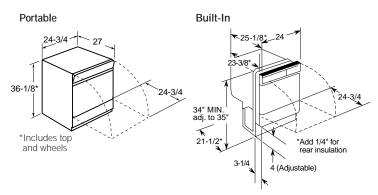
Above models are fully sound deadened. *Suffix "L" or "R" means drain outlet is located in upper left or right corner of sink compartment. **All have four holes, but one hole has a removable plug.

GE Convertible/portable specifications

Convertible/portable dishwashers	GSC3430ZWW/ GSC3400ZBL	GSC3230ZWW/ GSC3200ZBL
Features		
New GE SureClean [™] Wash System		
Filtration System	Dual	
Piranha [™] hard food disposer		
Cycles/Options	6/19	5/14
POTSCRUBBER cycle	•	
Normal Wash cycle		
Short Wash cycle	Dial	Dial
Light Wash cycle	•	
Rinse Only/Hold cycle	Dial	Dial
Plate Warmer cycle	Dial	Dial
Hi-Temp Wash option	•	
6-Hour Delay Start option	Dial	
Heated Dry On/Off option	•	
Wash levels	3	3
Cycle progress indicators	Dial	Dial
Rack system	Deluxe	Deluxe
Lower	Deluxe	Deluxe
Silverware Basket	Super	Deluxe
Pushbuttons	7	6
Rinse Aid dispenser	with Indicator	
Economical/Quiet		
Sound insulation package	QuietPower™ I	Standard
PermaTuf [™] Tub and door liner		
GE QuietMotor		
GE Motor		
Sealed toekick		
Appearance		
Colors available*	WW, BL	WW, BL
Color panels—Door & Access	Trimless	Trimless
Miscellaneous	· · ·	
Approx. shipping weight (lbs.)	147	147
1, 2, 10 Warranty*		
10 IV	1	

Dimensions (in inches)

GSC3430ZWW, GSC3400ZBL, GSC3230ZWW and GSC3200ZBL

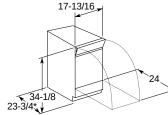


Important Note: GE Kit number WD35M34 needed when adapting GE Convertible Dishwasher to a built-in installation. Contains built-in dishwasher water valve, hardware and complete instructions for changing a GE Convertible Dishwasher to an under-the-counter installation.

*See written warranty for details. † WW=White on white, BL=Black control panels and front panels with almond side panels

18" Compact dishwasher	GSS1800Z
Features	
Cycles/Options	4/6
Pots & Pans cycle	Dial
Normal Wash cycle	Dial
Light Wash cycle	Dial
Rinse Only/Hold cycle	Dial
Heated Dry On/Off option	Rocker
Rack system	Standard
Lower	Standard
Silverware Basket	Standard
Control type	Turn-To-Start
Wash levels	2
Cycle progress indicators	Dial
120° F.@ inlet water capability	
Rinse Aid dispenser	
Economical/Quiet	
Sound insulation package	Standard
Appearance	
Colors available	Black, Almond, White
Color panels	2 Reversible:
Door & Access	Black/Harvest; Almond/White
Miscellaneous	
Approx. shipping weight (lbs.)	77
1, 10 Yr. Warranty*	

anel up to 3/16" thick on GSS1800Z model only, order pub. no. 5-A007.

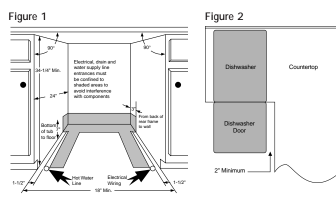


Dimensions (in inches)

*(rear of tub to front face of access panel)

Dishwasher Rough-in information Note: 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.



Most of the installation work should be done before the dishwasher is moved into place. First, select a location as close to the sink as possible for ready access to water and drain lines. For proper operation and appearance of the dishwasher, the cabinet opening should be square and have dimensions as shown in Figure 1. If the dishwasher is to be installed in a corner, there must be sufficient clearance to open the door as shown in Figure 2. A minimum clearance of 2" is recommended.

Rough-in the water, electrical, and drain lines before proceeding with the installation. The lines should run straight to their connections on the dishwasher

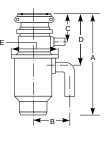
Note: Make sure that the lines do not cross in front of the dishwasher motor or its legs.

Silverware Basket	Standard
Control type	Turn-To-Start
Wash levels	2
Cycle progress indicators	Dial
120° F.@ inlet water capability	
Rinse Aid dispenser	
Economical/Quiet	
Sound insulation package	Standard
Appearance	
Colors available	Black, Almond, White
Color panels	2 Reversible:
Door & Access	Black/Harvest; Almond/Wh
Miscellaneous	
Approx. shipping weight (lbs.)	77
1, 10 Yr. Warranty*	•
*See written warranty for details. Note: Does not accept GPE kits. For trim kit to i	nstall wood panel up to 3/16" thick on GSS

See page 83 for warranty information

waste disposers GFC1000Y Features 3/4 Motor horsepower 3/4 Control method Wall Switch Feed type Continuous Power connection Direct Wire Power Boost ■ Jam resistant ■ Stainless steel ■ Stainless steel ■ Stainless steel ■ Stainless steel sink flange ■ Mounting type Fast Mount Precutter ■ Splash guard Removable Sink stopper ■ Dishwasher drain connector ■ Manual reset overload protector ■ Permanently lubricated bearing ■ Plastic drain elbow ■ Turntable Stainless Steel Polyester drain housing ■ Grinding speed (RPM's) 8000 Hopper liner/grinding ring Stainless Steel Polypropylene Economical/Quiet Sound insulation wrapper Super Deluxe Weights & Dimensions 12.5 Net weight (lbs.) 11 (A) (A)	1/2 Wall Switch Continuous Direct Wire	1/2 Wall Switch Continuous Line Cord	1/2 Wall Switch Continuous Direct Wire	1/2 Wall Switch Continuous Line Cord	1/2 Wall Switch Continuous Direct Wire	1/3 Wall Switch Continuous Line Cord	1/3 Wall Switch Continuous Direct Wire	3/4 Stopper Batch Direct Wire
Control method Wall Switch Feed type Continuous Power connection Direct Wire Power Boost Image: Continuous Dual switel impellers Image: Continuous Jam resistant Image: Continuous Stainless steel Image: Continuous Stainless steel sink flange Image: Continuous Mounting type Fast Mount Precutter Image: Context Co	Wall Switch Continuous Direct Wire	Wall Switch Continuous Line Cord	Wall Switch Continuous Direct Wire	Wall Switch Continuous Line Cord	Wall Switch Continuous Direct Wire	Wall Switch Continuous Line Cord	Wall Switch Continuous Direct Wire	Stopper Batch
Feed type Continuous Power connection Direct Wire Power Boost ■ Dual swivel impellers ■ Jam resistant ■ Stainless steel ■ Mounting type Fast Mount Precutter ■ Splash guard Removable Sink stopper ■ Dishwasher drain connector ■ Permanently lubricated bearing ■ Polyster drain housing ■ Turntable Stainless Steel Hopper liner/grinding ring Stainless Steel Hopper B000 Hopper B000 Hopper Suprox. shipping weight (lbs.) Aprox. shipping weight (lbs.) 12.5 Net weight (lbs.) 11	Continuous Direct Wire	Continuous Line Cord	Continuous Direct Wire	Continuous Line Cord	Continuous Direct Wire	Continuous Line Cord	Continuous Direct Wire	Batch
Power connection Direct Wire Power Boost ■ Dual swivel impellers ■ Jam resistant ■ Stainless steel ■ Stainless steel sink flange ■ Mounting type Fast Mount Precutter ■ Splash guard Removable Sink stopper ■ Dishwasher drain connector ■ Permanently lubricated bearing ■ Pastic drain elbow ■ Turntable Stainless Steel Polyper liner/grinding ring Stainless Steel Hopper liner/grinding ring Stainless Steel Hopper superind right by the super super super bulk B000 Hopper liner/grinding ring Stainless Steel Hopper liner/grinding ring Stainless Steel Bound insulation wrapper Super Deluxe Weights & Dimensions 11 Aprox. shipping weight (lbs.) 12.5 Net weight (lbs.) 11 (A) ■	Direct Wire	Line Cord	Direct Wire	Line Cord	Direct Wire	Line Cord	Direct Wire	
Power Boost Image: Constraint of the second status of the secon	Fast Mount	8 8 8 8						Direct Wire
Dual swivel impellers Jam resistant Stainless steel sink flange Mounting type Fast Mount Precutter ■ Splash guard Removable Sink stopper ■ Dishwasher drain connector ■ Manual reset overload protector ■ Permanently lubricated bearing ■ Turntable Stainless Steel Polyester drain housing ■ Grinding speed (RPM's) 8000 Hopper liner/grinding ring Stainless Steel Hopper Polypropylene Economical/Quiet Super Deluxe Weights & Dimensions Approx. shipping weight (lbs.) 12.5 Net weight (lbs.) 11 (A)	Fast Mount							
Jam resistant Stainless steel Stainless steel sink flange Mounting type Fast Mount Splash guard Sink stopper Dishwasher drain connector Manual reset overload protector Permanently lubricated bearing Pastic drain elbow Turntable Stainless Steel Hopper Economical/Quiet Source Super Super Super Deluxe Weights & Dimensions Approx. shipping weight (lbs.) 12.5 Net weight (lbs.) 11 (A)	Fast Mount							
Stainless steel • Stainless steel sink flange • Mounting type Fast Mount Precutter • Splash guard Removable Sink stopper • Dishwasher drain connector • Manual reset overload protector • Permanently lubricated bearing • Pastic drain elbow • Turntable Stainless Steel Polyseter drain housing • Grinding speed (RPM's) 8000 Hopper liner/grinding ring Stainless Steel Hopper Polypropylene Economical/Quiet Super Deluxe Meights & Dimensions • Approx. shipping weight (lbs.) 12.5 Net weight (lbs.) 11 (A) •	Fast Mount							
Stainless steel sink flange Mounting type Fast Mount Precutter • Splash guard Removable Sink stopper • Dishwasher drain connector • Manual reset overload protector • Permanently lubricated bearing • Plastic drain elbow • Turntable Stainless Steel Polyester drain housing • Grinding speed (RPM's) 8000 Hopper liner/grinding ring Stainless Steel Hopper Polypropylene Economical/Quiet Super Deluxe Weights & Dimensions Approx. shipping weight (lbs.) 12.5 Net weight (lbs.) 11 (A)	Fast Mount							
Mounting type Fast Mount Precutter Image: Construct State Sta	Fast Mount							
Precutter Precutter Precutter Splash guard Removable Sink stopper Dishwasher drain connector Manual reset overload protector Permanently lubricated bearing Plastic drain elbow Turntable Stainless Steel Polyester drain housing Grinding speed (RPM's) 8000 Hopper liner/grinding ring Stainless Steel Hopper Economical/Quiet Sound insulation wrapper Super Deluxe Weights & Dimensions Approx. shipping weight (lbs.) 12.5 Net weight (lbs.) 11 (A)								
Splash guard Removable Sink stopper Image: State	-	Fast Mount	Fast Mount	Fast Mount	Fast Mount	Fast Mount	Fast Mount	Twist Top
Sink stopper Sink stopper Sink stopper Sink stopper Sink stopper Sink stopper Sind speed (RPM's) Stainless Steel Polyester drain housing Grinding speed (RPM's) Stainless Steel Polyer Polypropylene Economical/Quiet Sound insulation wrapper Super Deluxe Weights & Dimensions Approx. shipping weight (lbs.) 11 (A)	Removable							
Dishwasher drain connector Manual reset overload protector Permanently lubricated bearing Plastic drain elbow Turntable Stainless Steel Polyester drain housing Grinding speed (RPM's) Hopper Iner/grinding ring Hopper Polypropylene Economical/Quiet Sound insulation wrapper Super Deluxe Weights & Dimensions Approx. shipping weight (lbs.) Net weight (lbs.) (A)		Removable	Removable	Removable	Removable	Removable	Removable	Non-Removable
Manual reset overload protector Permanently lubricated bearing Plastic drain elbow Turntable Stainless Steel Polyester drain housing Grinding speed (RPM's) 8000 Hopper liner/grinding ring Stainless Steel Hopper Polypropylene Economical/Quiet Sound insulation wrapper Super Deluxe Weights & Dimensions Approx. shipping weight (lbs.) 12.5 Net weight (lbs.) 11 (A)								
Permanently lubricated bearing Plastic drain elbow Turntable Stainless Steel Polyester drain housing Grinding speed (RPM's) 8000 Hopper liner/grinding ring Stainless Steel Hopper Polypropylene Economical/Quiet Sound insulation wrapper Super Deluxe Weights & Dimensions Approx. shipping weight (lbs.) 12.5 Net weight (lbs.) 11 (A)								
Plastic drain elbow Turntable Stainless Steel Polyester drain housing Grinding speed (RPM's) Hopper Iner/grinding ring Hopper Economical/Quiet Sound Insulation wrapper Super Deluxe Weights & Dimensions Approx. shipping weight (lbs.) 11 (A)		•						
Turntable Stainless Steel Polyester drain housing Grinding speed (RPM's) B000 Hopper liner/grinding ring Stainless Steel Hopper Polypropylene Economical/Quiet Sound insulation wrapper Super Deluxe Weights & Dimensions Approx. shipping weight (lbs.) 12.5 Net weight (lbs.) 12.1 (A)								
Polyester drain housing Image: Constraint of the second		•						
Grinding speed (RPM's) 8000 Hopper liner/grinding ring Stainless Steel Hopper Polypropylene Economical/Quiet Sound insulation wrapper Sound insulation wrapper Super Deluxe Weights & Dimensions Approx. shipping weight (lbs.) Let weight (lbs.) 11 (A)	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized	Stainless Steel
Hopper liner/grinding ring Stainless Steel Hopper Polypropylene Economical/Quiet Super Deluxe Weights & Dimensions Approx. shipping weight (ibs.) 12.5 Net weight (ibs.) 11 (A)				•			•	
Hopper Polypropylene Economical/Quiet Super Deluxe Sound insulation wrapper Super Deluxe Weights & Dimensions Approx. shipping weight (lbs.) 12.5 Net weight (lbs.) 11 (A)	8000	8000	8000	8000	8000	8000	8000	2700
Economical/Quiet Sound insulation wrapper Super Deluxe Weights & Dimensions Approx. shipping weight (lbs.) 12.5 Net weight (lbs.) 11 (A)	Stainless Steel	Stainless Steel	Stainless Steel	Galvanized	Galvanized	Galvanized	Galvanized	Stainless Steel
Sound insulation wrapper Super Deluxe Weights & Dimensions Approx. shipping weight (lbs.) 12.5 Net weight (lbs.) 11 (A) (A)	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Nylon
Weights & Dimensions Approx. shipping weight (lbs.) 12.5 Net weight (lbs.) 11 (A)								
Approx. shipping weight (lbs.) 12.5 Net weight (lbs.) 11 (A)	Deluxe	Standard	Standard	-	_	-	-	Super Deluxe
Approx. shipping weight (lbs.) 12.5 Net weight (lbs.) 11 (A)								
(A)	10.0	9.8	9.8	8.4	8.4	8.4	8.4	14.0
(//)	8.8	8.6	8.6	7.6	7.6	7.6	7.6	12.5
				-5/8	•			16-9/16
			6-	-1/4				5-1/2
(C)				-1/4			\rightarrow	6-1/2
(D)			8	-1/4			\rightarrow	9-5/16
(E)	8	-1/8			6	-3/8		8-5/8
Dishwasher inlet diameter (in.)				7/8				1
Drain outlet diameter (in.)				1-1/2				
Accessories								
GPF71 White sink flange & stopper								
GPF72 Almond sink flange & stopper								

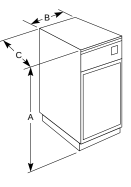






GE Compactors	GCG1530ZWW/GCG1520ZBB	GCG950T
Features		
Cycle time	27 seconds max., 14 seconds min.	70 seconds max., 12 seconds min.
Motor horsepower	1/3	1/3
Compression ratio (average)	75% reduction of volume	75% reduction of volume
Ram force (lb.) (max.)	2,300	5,000
Lock/start control w/removable key		
Bag storage		
Appearance	·	
Color	WW,BB	BB
Door panels included	White/Black; Black/White	Black/Almond
Heavy gauge steel construction		
1/4" panel capability		
Weights & Dimensions	·	
Custom panel size	14-5/8" wide, 22-15/16" high, 1/4" thick	11-11/16" wide, 20-7/8" high, 1/4" thick
Clearance for drop down drawer side	6" or more on right side	6" or more on right side
Drawer extension for removal	23" or more in front of appliance	22" or more
Container volume (cu. ft.)	1.41	1.4
Total appliance weight (lbs.)	146	134
Accessories	•	
Compactor bags	WC60X5017	WC6OX5015
Optional toe pedal opener kit	_	GSA85

GCG1530ZWW GCG1520ZBB GCG950T Convertible compactors



Compactor Accessories:

GPF80 White/Black panel for GCG1530 GPF81 Black/Almond panel for GCG1520

Compactor dimensions (in inches)						
Model	A	в	С			
GCG1530ZWW	34 - 1/4	15	24 -1/4			
GCG1520ZBB	34 - 1/4	15	24 -1/4			
GCG950T	34 - 1/2	12	20 -1/4			

GE Built-In "J" series

GE Window/Wall mount models

For convenience and efficiency, GE offers a unique line of units that provide cooling only, cooling with electric heat, and cooling with heat pumps, for use in window or through-the-wall application.

All models include, variable setting thermostat, fan cycle switch, four-way air direction, up-front washable air filter, "fan only" setting for air circulation.



E.E.R. (Energy Efficiency Ratio)

Shown on the tag of each new unit, compares the air conditioner's cooling output with the electricity it requires for power. The higher the E.E.R. number, the more efficient the unit, and the less costly to operate.

Fan Cycle Switch

Helps reduce power consumption and operating costs.



GE Cool only units



Includes sleeve and flexible EZ Mount kit.

Models	BTUH Cooling	Volts	EER	BTUH Electric Resistance Heating	Wall Case
AJCS06LC	6000	115	9.5	-	RAB46/47/48
AJCS08AC	8000	115	9.2	-	RAB46/47/48
AJCS10AC	9900	115	9.2	-	RAB46/47/48
AJCS09DC	8900/8700	230/208	9.5/9.5	-	RAB46/47/48
AJCS10DC	9900/9700	230/208	9.2/9.2	-	RAB46/47/48
AJCS12DC	11,600/11,400	230/208	9.0/9.0	-	RAB46/47/48

GE Heat/cool units



Includes sleeve and hard board window mounting kit.

BTUH Electric BTUH Resistance Heating Wall Models Volts EER Coolina Case AJES09DC 8900/8700 11,600/9,480 RAB46/47/48 230/208 9.5 AJES10DC 9900/9700 9.2/9.2 RAB46/47/48 230/208 11,600/9,480 AJES12DC 11,600/11,400 9.0/9.0 11,600/9,480 RAB46/47/48

GE Heat pump units



For additional features, specifications, and color availability, refer to page 81. For warranty information, refer to page 83.

Includes sleeve and hard board window mounting kit.

Models	BTUH Cooling	Volts	EER	BTUH Electric Resistance Heating	BTUH Reverse Cycle Heating†	Wall Case
AJHS08DC*	8000/7800	230/208	9.2/9.2	11,600/9480	7700/7500	RAB46/47/48
AJHS10DC*	9800/9600	230/208	9.2/9.2	11,600/9480	9700/9500	RAB46/47/48

*Model includes two-stage heating thermostat.

†At 47°F.

Note: If any "J" Series unit is a replacement unit the existing rear grille should be replaced for better performance with either stamped aluminum (RAG13) grille or architectural louvered extruded aluminum (RAG14).

GE Deluxe series

Offering stylish appearance and convenience features, the Deluxe line of GE Room Air Conditioners are powerful and efficient units.



Model	BTU	EER	Volts	Cools (sq. ft.)			
AVM24DD	23,500/23,000	8.7/8.7	230/208	1480-1620			
AVM22DB	22,000/21,300	8.2/8.2	230/208	1330-1450			
AVM18DC	18,000/17,500	9.5/9.5	230/208	1050-1150			
AVM15DC	15,000/14,500	9.0/9.0	230/208	850-950			
AVM14AB	14,000	10.0	115	750-850			
Concoo	Concooled controls						

Concealed controls

Model	BTU	EER	Volts	Cools (sq. ft.)
AMD12DB	12,000/11,800	9.1/9.1	230/208	575-650
Electror	nic controls			
	r timer re oscillating a led controls	ir flow	-	-



Model	BTU	EER	Volts	Cools (sq. ft.)
AGH08FA	7,800	10.0	115	250-350
Energy Star	compliant			



Model	BTU	EER	Volts	Cools (sq. ft.)	
AMH06LA	5,800	10.0	115	170-210	
Energy Star	compliant				

rgy Star complia



Model	BTU	EER	Volts	Cools (sq. ft.)
AMH12AC	11,500	10.0	115	550-625
AMH10AA	10,000	10.0	115	425-525

For additional features, specifications, and color availability, refer to page 80. For warranty information, refer to page 83.

GE Value series

The Value line of GE Room Air Conditioners is the answer to your need for a value-priced, quality air conditioner.



AGV12AA

AGV10AA

lodel	BTU	EER	Volts	Cools (sq. ft.)
GV18DB	17,800/17,400	8.8/8.8	230/208	1,000-1,100
GV12DA	12,000	9.0/9.0	230/208	575-650
Circulai	ro oscillatina a	hir flow		

Circulaire oscillating air flow



9.0 9.2

Model	BTU	EER	Volts	Cools (sq. ft.)
AQV06LA	6,000	9.0	115	170-210
AQV05LA	5,000	9.0	115	100-150

Heat/cool series

Volts

Cools (sq. ft.)

250-350

Multiple cooling/heating speeds

EER

9.0

Vent/Exhaust

BTU

8,000

- 10-Position thermostat
- Four-way adjustable air discharge
- Easy access filter
- Slide-out chassis
- Rigid panel window kit





Model	BTU	EER	Volts	Cools (sq. ft.)	Heater Wattage
AVE22DA	22,000/21,300	8.2/8.2	230/208	1,330-1,450	4.7/3.9 (kw)
AVE18DA	18,000/17,500	9.5/9.5	230/208	1,050-1,150	3.0/2.6 (kw)
AVE15DA	15,000/14,500	9.0/9.0	230/208	850-950	3.0/2.6 (kw)

For additional features, specifications, and color availability, refer to pages 80 and 82. For warranty information, refer to page 83.

Model

ASV08AC

GE Room air conditioners

GE Quiet-Aire[™] – Split System

The GE Quiet-Aire[™] – Split System Air Conditioner provides virtually silent cooling comfort. With a design that includes outside compressor placement, disturbing sounds are kept out of doors and out of earshot. This design also eliminates annoyances like rattling windows. So rest easily and peacefully. Available in heat pump and cooling only models in 9,000, 12,000 and 18,000 BTU sizes.



Indoor unit

AVX07FB

Outdoor unit

For more information, see Pub. No. 20-S008, or call the GE Answer Center® at 800.626.2000.



8.5

GE Slide-Aire

Only 14-1/2" wide, GE Slide-Aire units are specially designed for use in casement or sliding windows and narrow double-hung windows. Features a 10-position thermostat, Vertical Slider Kit Panel, 2-way adjustable air direction, three fan speeds for "Cooling" and two "Fan Only" settings.

GE Profile[™] and GE dehumidifiers

210-280

Dehumidifies your air

7,000

A GE Profile[™] or GE dehumidifier can provide added comfort and help protect your home from the damage excess moisture can cause. Use anywhere moisture can be a problem—living areas, damp basements, humid laundry rooms and storage areas. GE Profile[™] and GE dehumidifiers help prevent rust, mildew, mold, odors and wood damage.



Model Pints Per Day AHG20LA 19 Electronic Micro Computer Control

- Overflow protection
- Water Full indicator
- Automatic defrost
- 6-Pint bucket capacity
 External drain connector
- External drain connector



Model	Pints Per Day
AHG50LA	50
AHG40LA	40
AHG25LA	25

Compact and contemporary design

- Automatic Humidistat control
- Automatic Shut-Off system with Bucket Full indicator
- Easy roll casters
 External drain
- connector Automatic defrost control
- Removable condensate container
- Washable air filter

For additional features, specifications, and color availability, refer to pages 80 and 82. For warranty information, refer to page 83.

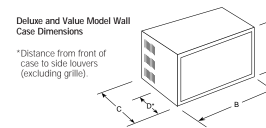
GE Room air conditioner specifications

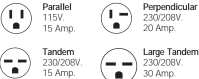
	Deluxe 230 Volt						Deluxe 115 Volt			
Models	AVM24DD	AVM22DB	AVM18DC	AVM15DC	AMD12DB	AVM14AB	AMH12AC	AMH10AA	AGH08FA	AMH06LA
Features										
BTUH	23,500/23,000	22,000/21,300	18,000/17,500	15,000/14,500	12,000/11,800	14,000	11,500	10,000	7,800	5,800
Voltage	230/208	230/208	230/208	230/208	230/208	115	115	115	115	115
E.E.R. (BTUH/Watt)	8.7/8.7	8.2/8.2	9.5/9.5	9.0/9.0	9.1/9.1	10.0	10.0	10.0	10.0	10.0
Amps	13.5/14.4	12.5/13.5	7.9/8.5	7.5/8.1	5.9/6.4	12.0	10.1	8.9	7.0	5.2
Watts	2,700/2,640	2,680/2,600	1,890/1,840	1,670/1,610	1,315/1,295	1,400	1,150	1,000	780	580
Plug type	Perpendicular	Perpendicular	Tandem	Tandem	Tandem	Parallel	Parallel	Parallel	Parallel	Parallel
Energy Saver Feature (speeds)	2	2	2	2	3	2	3	3	2	2
Electronic Control										
12-hour timer										
Dehumidification (pints/hr.)	8.2	8.5	5.5	4.3	3.6	4.0	3.2	3.0	2.5	0.9
Circulaire					•					
Fan Speeds (Cool/Fan Only)	2/2	2/2	2/2	2/2	3/1	2/2	3/2	3/2	2/2	2/2
CFM (High Shown)	500	450	450	420	330	400	340	325	205	220
Vent/exhaust		•	•	•	•	-	=		•	•
Control door										
Thermostat	10-Position	10-Position	10-Position	10-Position	Electronic	10-Position	10-Position	10-Position	10-Position	10-Position
Filter type	Rigid Frame/ Slide-Out									
Chassis	Slide-Out									
Window mounting	EZ Mount	EZ Mount/V Kit								
Window opening height (min. in inches)	18-5/8	18-5/8	18-5/8	18-5/8	15-3/4	18-5/8	15-3/4	15-3/4	14	14-17/32
Window opening width (min. in inches)	30-3/4	30-3/4	30-3/4	30-3/4	26-1/2	30-3/4	25-13/16	25-13/16	25	21-5/8
Window opening width (max. in inches)	46-1/2	46-1/2	46-1/2	46-1/2	41	46-1/2	42	42	36	35
	Full 1-Yr.									
Warranty*	Full 5-Yr.									
Case Dimensions										
Height (in inches) A	17-1/4	17-1/4	17-1/4	17-1/4	14-3/4	17-1/4	14-3/4	14-3/4	13-15/16	13-5/8
Width (in inches) B	26-1/2	26-1/2	26-1/2	26-1/2	22-1/16	26-1/2	22	22	20-1/16	17-23/32
Depth (in inches) C	27-5/8	27-5/8	23-5/8	23-5/8	23-5/8	23-5/8	24	24	17-9/16	20-7/8
Depth to louvers (in inches) D	10-3/4	10-3/4	9-1/8	9-1/8	9-7/16	9-1/8	9-7/16	9-7/16	8-5/8	8-17/32
Net weight (lbs.)	174	170	121	118	93	118	77	77	71	64
Approx. shipping weight (lbs.)	187	183	128	125	100	125	88	88	77	73

*See written warranty for details.

	Value 220 Va			- 14								
	Value 230 Vo	•	Value 115 V					Slide-Aire				
Models	AGV18DB	AGV12DA	AGV12AA	AGV10AA	ASV08AC	AQV06LA	AQV05LA	AVX10AC	AVX07FB			
Features												
BTUH	17,800/17,400	12,000/11,500	12,000	10,000	8,000	6,000	5,000	10,000	7,000			
Voltage	230/208	230/208	115	115	115	115	115	115	115			
E.E.R. (BTUH/Watt)	8.8/8.8	9.0/9.0	9.0	9.2	9.0	9.0	9.0	9.0	8.5			
Amps	9.0/9.8	5.8/6.2	12.0	10.0	7.9	6.1	5.1	11.0	7.5			
Watts	2,020/1,975	1,300/1,250	1,330	1,085	890	665	555	1,110	820			
Plug type	Tandem	Tandem	Parallel									
Dehumidification (pints/hr.)	5.1	3.5	3.3	3.0	2.5	1.5	1.3	3.1	2.5			
Circulaire												
Fan speeds (Cool/Fan Only)	3/2	3/2	3/2	3/2	3/1	3/1	3/1	3/2	3/2			
CFM (High Shown)	425	285	285	265	220	190	190	260	210			
Vent/exhaust	Exhaust	Exhaust	Exhaust	Exhaust	Exhaust	No	No	Exhaust	Exhaust			
Thermostat	8-Position	8-Position	8-Position	8-Position	8-Position	8-Position	8-Position	10-Position	10-Position			
	Rigid Frame/	Rigid Frame/	Rigid Frame/	Rigid Frame/	Rigid Frame/	Rigid Frame/	Rigid Frame/	_	_			
Filter type	Šlide-Out	Šlide-Out	Šlide-Out	Šlide-Out	Šlide-Out	Šlide-Out	Šlide-Out	Foam	Foam			
Chassis	Slide-Out	Slide-Out	Slide-Out	Slide-Out	Slide-Out	Fixed	Fixed	Fixed	Fixed			
Window mounting	EZ Mount	EZ Mount	EZ Mount	EZ Mount	EZ Mount	EZ Mount	EZ Mount	V-Std. Mount	V-Std. Mount			
Window opening height (min. in inches)	18	16	16	16	14-3/4	14-27/32	14-27/32	21 - 40-1/2	21 - 40-1/2			
Window opening width (min. in inches)	29	27	27	27	25-1/2	23-5/8	23-5/8	15-1/2	15-1/2			
Window opening width (max. in inches)	41	39	39	39	37	35-7/16	35-7/16		—			
	Full 1-Yr.	Full 1-Yr.	Full 1-Yr.	Full 1-Yr.	Full 1-Yr.	Full 1-Yr.	Full 1-Yr.	Full 1-Yr.	Full 1-Yr.			
Warranty*	Full 5-Yr.	Full 5-Yr.	Full 5-Yr.	Full 5-Yr.	Full 5-Yr.	Full 5-Yr.	Full 5-Yr.	Full 5-Yr.	Full 5-Yr.			
Case Dimensions												
Height (in inches) A	16-7/8	15	15	15	13-3/8	14-9/16	14-9/16	20-1/2	20-1/2			
Width (in inches) B	26	23-5/8	23-5/8	23-5/8	20-1/2	19-11/16	19-11/16	14-1/2	14-1/2			
Depth (in inches) C	24-7/8	20-9/32	20-9/32	20-9/32	18-7/8	16-17/32	16-17/32	22-9/16	22-9/16			
Depth to louvers (in inches) D	10-5/16	8-5/8	8-5/8	8-5/8	8-1/4	2-3/4	2-3/4	6	6			
Net weight (lbs.)	121	95	95	90	73	44	44	102	84			
Approx. shipping weight (lbs.)	134	101	101	96	79	52	52	106	88			

*See written warranty for details.





Note: When installing units in through-the-wall applications,

keep louvers free. Do not restrict air flow areas. Carry-Cool units are not designed for through-the-wall applications. Note: Some models may not be available in your area

due to local legislation. Contact your local dealer.

230/208V. 20 Amp. Large Tandem 230/208V.

Wall Outlets

All wiring, including installation of receptacle, must be made in accordance with local electrical codes and regulations. Electrical outlet should be in reach of line cord.

Note: Aluminum wiring may pose special problems-consult a qualified electrician.

See page 83 for warranty information.

GE Window/Built-In "J" series units and heat pumps

	Chassis/Coo	I					Chassis/Hea	t/Cool		Chassis/Heat	Pumps
Models	AJCS06LC	AJCS08AC	AJCS10AC	AJCS09DC	AJCS10DC	AJCS12DC	AJES09DC	AJES10DC	AJES12DC	AJHS08DC	AJHS10DC
Capacity				· · · · · · · · · · · · · · · · · · ·					1		
BTUH-AHAM	6000	8000	9900	8900/8700	9900/9700	11,600/11,400	8900/8700	9900/9700	11,600/11,400	8000/7800	9800/9600
E.E.R. (BTUH/Watt)	9.5	9.2	9.2	9.5/9.5	9.2/9.2	9.0/9.0	9.5/9.5	9.2/9.2	9.0/9.0	9.2/9.2	9.2/9.2
Dehumidification (pints/hr.)	1.4	2.0	2.7	2.5	2.6	3.2	2.5	2.6	3.2	2.0	2.6
Features									•		
Cooling	2	2	2	2	2	2	2	2	2	2	2
Fan speed selections: Heating							2	2	2	2	2
Fan Only speeds	2	2	2	2	2	2	2	2	2	2	2
Airflow (cfm) roomside hi/low	210/180	250/210	250/210	250/210	250/210	265/230	250/210	250/210	265/230	230/190	250/210
Air exchange exhaust	•										
Variable setting thermostat											
Filter type	Slide-Out	Slide-Out	Slide-Out	Slide-Out	Slide-Out	Slide-Out	Slide-Out	Slide-Out	Slide-Out	Slide-Out	Slide-Out
Rotary compressor											
Economical/Quiet							•				
Fan cycle switch											
Appearance		1	1				1		1		
Slide-out chassis											
Installation	Wall	Wall	Wall	Wall	Wall	Wall	Wall	Wall	Wall	Wall	Wall
Wall case required	RAB46/47/48	RAB46/47/48	RAB46/47/48	RAB46/47/48	RAB46/47/48	RAB46/47/48	RAB46/47/48	RAB46/47/48	RAB46/47/48	RAB46/47/48	RAB46/47/48
Window installation kit							Optional	Optional	Optional	Optional	Optional
Case Dimensions	•		1	I							
Height (in inches) A											
Width (in inches) B						26					
Depth (in inches) C						16-7/8					
Net weight (lbs.)	66	73	82	75	82	84	77	84	84	75	84
Approx. shipping weight (lbs.)	75	82	90	84	90	93	86	93	93	84	93
Power/Ratings	•	1	1								
Voltage	115	115	115	230/208	230/208	230/208	230/208	230/208	230/208	230/208	230/208
Amps-AHAM	5.7	7.9	9.7	4.2/4.6	4.9/5.3	5.8/6.3	4.2/4.6	4.9/5.3	5.8/6.3	4.0/4.3	4.9/5.3
Watts input	630	870	1075	935/915	1075/1055	1290/1265	935/915	1075/1055	1290/1265	870/850	1065/1045
Line cord plug	Parallel	Parallel	Parallel	Tandem	Tandem	Tandem	Perpendicular	Perpendicular	Perpendicular	Perpendicular	Perpendicula
Recommended circuit protection											
Recommended circuit protection	1										
(time delay)	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	20 Amps	20 Amps	20 Amps	20 Amps	20 Amps
(time delay)	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	20 Amps	20 Amps	20 Amps	20 Amps	20 Amps
	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	20 Amps	20 Amps	20 Amps	20 Amps 7700/7500	20 Amps 9700/9500
(time delay) Reverse Cycle Heating BTUH-AHAM—H.P.	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	20 Amps	20 Amps	20 Amps		
(time delay) Reverse Cycle Heating	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	20 Amps	20 Amps	20 Amps	7700/7500	9700/9500
(time delay) Reverse Cycle Heating BTUH-AHAM—H.P. C.O.P. @ 47°F.	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	20 Amps	20 Amps	20 Amps	7700/7500	9700/9500 3.0
(time delay) Reverse Cycle Heating BTUH-AHAM—H.P. C.O.P. @ 47°F. Amps AHAM Watts input	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	20 Amps	20 Amps	20 Amps	7700/7500 3.0 3.4/3.7	9700/9500 3.0 4.3/4.7
(time delay) Reverse Cycle Heating BTUH-AHAM—H.P. C.O.P. @ 47°F. Amps AHAM	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	20 Amps	20 Amps	20 Amps	7700/7500 3.0 3.4/3.7	9700/9500 3.0 4.3/4.7 950/930
(time delay) Reverse Cycle Heating BTUH-AHAM—H.P. C.O.P. @ 47°F. Amps AHAM Watts input Electric Resistance Heating	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps	15 Amps				7700/7500 3.0 3.4/3.7 750/730	9700/9500 3.0 4.3/4.7

All cooling with electric heat models are corrosion treated.

Specifications and design subject to change without notice

Built-in room air conditioners wall opening for RAB46/47/48 cases

A finished opening of 26-1/8" x 15-3/4", clear of intrusions, is required. Keep clearance of 4" from side walls. Brick veneer or frame walls should have wood studding surrounding case to provide firm anchoring with screws. Case can be fastened directly to brick or block walls with screws sunk in lead expansion shields.

Note: Units should be caulked on all four sides of case to the building exterior to assure building integrity.

Two Wall Cases for Tenant Option Installation

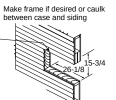
When the air conditioner is offered as a tenant option, these wall cases provide protection against outside elements.

RAB47-includes wall case, exterior grille, weather panel and steel closure panels. RAB48-includes wall case, exterior grille, steel

closure panel and two layers of insulation.

Standard Wall Case RAB46

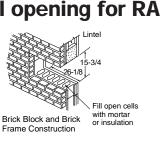
Solid-sided wall case fabricated of galvanized steel with baked enamel finish. Welded areas are coated with a sealing compound to help resist rust and corrosion. Polymer gasket surrounds opening to assure tight weather seal. Aluminum grille (RAG13) is included. Panels on interior and between case and grille provide weather protection prior to installation of chassis.















Wall Outlets

All wiring, including installation of receptacle, must be made in accordance with local electrical codes and regulations. Electrical outlet should be in reach of line cord

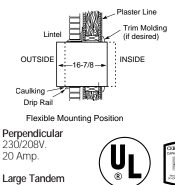
230/208V.

30 Amp.

Note: Aluminum wiring may pose special problemsconsult a qualified electrician.

Note: Some models may not be available in your area due to local legislation. Contact your local dealer.

Note: When installing slide out chassis units in through-thewall applications, keep louvers free. Do not restrict air flow areas. Fixed chassis units are not suitable for through-thewall applications.



Listed by

Underwriters

Laboratories



Total capacity and F.F.R. ratings are calculated based on the Association of Home Appliance Manufacturers' standards

See page 83 for warranty information.

81

GE Heat/cool series

	Heat/Cool Un	its	
Models	AVE22DA**	AVE18DA**	AVE15DA**
Features	•	•	•
Cooling BTUH-AHAM	22,000/21,300	18,000/17,500	15,000/14,500
Heating BTUH-AHAM	16,000/13,400	10,200/8,700	10,200/8,700
Voltage	230/208	230/208	230/208
E.E.R. (BTUH/Watt)	8.2/8.2	9.5/9.5	9.0/9.0
Rated cooling amps - AHAM	13.0/14.2	7.9/8.5	7.5/8.1
Cooling watts	2,680/2,600	1,890/1,840	1,670/1,610
Rated heating amps - AHAM	22.8/20.9	15.0/13.5	15.0/13.5
Circuit size, amps	30	20	20
Plug type (see page 81)	Tandem	Perpendicular	Perpendicular
Line cord plug recommended circuit protection (time delay)	30 amps	20 amps	20 amps
Line cord length	55" left	55" left	55" left
Dehumidification (pints/hr.)	8.2	5.5	4.3
CFM (high shown)	500	450	420
Air exchange exhaust			
Variable air discharge	4-Way	4-Way	4-Way
Control Door			
Fan speeds: Cooling/Heating	2/2	2/2	2/2
Fan Only position	1	1	1
Thermostat	10-Position	10-Position	10-Position
Filter type	Rigid/Slide-Out	Rigid/Slide-Out	Rigid/Slide-Out
Chassis	Slide-Out	Slide-Out	Slide-Out
Compressor type	Recip.	Rotary	Rotary
Window mounting	Rigid Panel	Rigid Panel	Rigid Panel
Window opening height (min. in inches)	18-5/8	18-5/8	18-5/8
Window opening width (min. in inches)	26-3/4	26-3/4	26-3/4
Window opening width (max. in inches)	40	40	40
Case Dimensions	•		
Height (in inches) A	17-1/4	17-1/4	17-1/4
Width (in inches) B	26-1/2	26-1/2	26-1/2
Depth (in inches) C	27-5/8	23-5/8	23-5/8
Depth to louvers (in inches) D	10-3/4	9-1/8	9-1/8
Net weight (lbs.)	172	123	120
Approx. shipping weight (lbs.)	185	130	127
	Full 1-Yr.	Full 1-Yr.	Full 1-Yr.
Warranty*	Full 5-Yr.	Full 5-Yr.	Full 5-Yr.
Heating Capacity - Electric			
BTUH - AHAM - I ² R	16,000/13,400	10,200/8,700	10,200/8,700
Rating Heating Amps - AHAM	22.8/20.9	15.0/13.5	15.0/13.5
Heating Watts	5,200/4,280	3,320/2,690	3,320/2,690
*See written warranty for details.			

GE Dehumidifiers

	GE Profile [™]	GE			
Models	AHG20LA	AHG50LA	AHG40LA	AHG25LA	
Features					
Dehumidification (pints/day)	19	50	40	25	
Dry Airflow (CFM)	63	113	131	134	
Color	Gray	Grey	Cameo White	Cameo White	
Electronic Control					
Auto Shut Off					
Automatic Defrost					
Water Full indicator					
Fan speeds	1	2	2	2	
Removable bucket with handle			-		
Bucket capacity (pints)	6	21	21	21	
External drain connector			-	-	
Casters - 4 movable					
Voltage	115	115	115	115	
Watts	450	580	550	450	
Amps	5.3	5.3	5.1	5.3	
Circuit size (Amps)	15	15	15	15	
Plug type	Parallel	Parallel	Parallel	Parallel	
Case Dimensions					
Height (in inches)	22-5/8	20-7/8	20-7/8	20-7/8	
Width (in inches)	12-1/4	12-5/8	12-5/8	12-5/8	
Depth (in inches)	10-5/8	17-1/8	17-1/8	17-1/8	
Shipping weight (lbs.)	42	48	48	54	
Net weight (lbs.)	38	43	43	50	
	Full 1-Yr.	Full 1-Yr.	Full 1-Yr.	Full 1-Yr.	
Warranty*	Full 1-Yr.	Full 5-Yr.	Full 5-Yr.	Full 5-Yr.	

*See written warranty for details.

*See written warranty for details. **These units are not intended to be the primary source of heat.

GE Split system room air conditioners/heat pumps

	Cooling Only			Heat Pumps		
Indoor	AS1CD09AA0	AS1CD12AA0	AS1CD18DA0	AS1RD09AA0	AS1RD12AA0	AS1RD18DA0
Outdoor	ASOCD09AA0	ASOCD12AA0	AS0CD18DA0	ASORD09AA0	ASORD12AA0	ASORD18DA0
Cooling capacity (BTU/hr)	9,000	12,000	18,000/17,800	9,000	12,000	18,000/17,800
Heating capacity (BTU/hr)	N/A	N/A	N/A	9,000	12,000	19,000/18,700
Auto operation						
Cooling fan speeds/fan only	3/3	3/3	3/3	3/3/3	3/3/3	3/3/3
LCD wireless remote						
"Sleep Mode"						
(Delay Start/Pre-Set Stop)						
Air flow, up & down–auto						
Air flow, left/right–manual						
EER, cooling	9.6	9.3	9.5/9.5	10.0	9.3	9.5/9.5
SEER, cooling	10.0	10.0	10.0/10.0	10.0	10.0	10.0/10.0
COP, heating	N/A	N/A	N/A	3.1	2.75	2.9/2.9
Watts, cooling	940	1290	1900/1870	900	1290	1900/1870
Watts, heating	N/A	N/A	N/A	860	1290	1900/1870
Voltage/Phase/Hz	115/60/1	115/60/1	230-208/60/1	115/60/1	115/60/1	230-208/60/1
Amperes, cooling	8.5	11.7	8.5/9.0	8.0	11.7	8.5/9.0
Amperes, heating	N/A	N/A	N/A	7.7	11.7	8.5/9.0
Temperature range-cool (°F)	64-86	64-86	64-86	64-86	64-86	64-86
Temperature range-heat (°F)	N/A	N/A	N/A	60-86	60-86	60-86
Temperature increments (°F)	2	2	2	2	2	2
Dehumidification (pints/hr.)	2.6	3.5	5.3	2.6	3.5	5.3
Washable air filter		•				
Tube kit	Optional	Optional	Optional	Optional	Optional	Optional
Weights & Dimensions						
Indoor (H x W x D inches)	11.4 x 35.4 x 7.2	11.4 x 35.4 x 7.2	11.4 x 42.6 x 7.2	11.4 x 35.4 x 7.2	11.4 x 35.4 x 7.2	11.4 x 42.6 x 7.2
Weight (lbs.) shipping/net	28.7/19.8	28.7/19.8	33.0/24.2	28.7/19.8	28.7/19.8	33.0/24.2
Color	Dove White					
Carton (H x W x D inches)	14.6 x 38.2 x 9.9	14.6 x 38.2 x 9.9	14.6 x 45.6 x 9.9	14.6 x 38.2 x 9.9	14.6 x 38.2 x 9.9	14.6 x 45.6 x 9.9
Outdoor (H x W x D inches)	21.9 x 31.6 x 10.3	21.9 x 31.6 x 10.3	25.8 x 34.3 x 12.6	21.9 x 31.6 x 10.3	21.9 x 31.6 x 10.3	25.8 x 34.3 x 12.6
Weight (lbs.) shipping/net	83.8/77.2	83.8/77.2	130/121	83.8/77.2	83.8/77.2	130/121
Color	Pigeon Grey					
Carton (H x W x D inches)	23.9 x 37.8 x 15.1	23.9 x 37.8 x 15.1	28.1 x 40.3 x 17.4	23.9 x 37.8 x 15.1	23.9 x 37.8 x 15.1	28.1 x 40.3 x 17.4

Optional Tube Kits

	9,000 BTU/Hr. Models			
	TUS1542	TUS2542		
Insulated Tubing	15'	25'		
Wiring	30'	30'		
Wall Hole Sleeve	Standard	Standard		
Suction Line	0.5"	0.5"		
Liquid Line	0.25"	0.25"		

	12,000 BTU/Hr. Models		
	TUS1542	TUS2542	
Insulated Tubing	15'	25'	
Wiring	30'	30'	
Wall Hole Sleeve	Standard	Standard	
Suction Line	0.5"	0.5"	
Liquid Line	0.25"	0.25"	

	18,000 BTU/Hr. Models			
	TUS1553	TUS2553		
Insulated Tubing	15'	25'		
Wiring	30'	30'		
Wall Hole Sleeve	Standard	Standard		
Suction Line	0.625"	0.625"		
Liquid Line	0.375"	0.375"		

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

Length	Туре	Warranty Covers	Parts Or Labor	Where Serviced
1-Year	Full	Entire Appliance	Both	In-Home
Additional 4-Year (5 years total)	Full	Sealed Refrigeration System, Compressor	Both	In-Home
Lifetime	Limited	See-thru Vegetable/fruit crispers	Parts	Carry-In**
1-Year	Limited	Entire Appliance	Both	Carry-In**
Additional 4-Year (5 years total)	Limited	Compressor	Part	Carry-In**
1-Year	Full	Entire Appliance	Both	In-Home
Additional 4-Year (5 years total)	Full	Sealed Refrig. Sys.	Both	In-Home
1-Year/5-Year <i>tt</i>	Full	Food Spoilage t	N/A	N/A
1-Year	Full	Entire Appliance (excludes filters)	Both	In-Home
1-Vear	Limited	Entire Appliance (excludes filters or membranes)	Both	Carry-In**
		,		In-Home
	-			In-Home
		Replacement Cabinet (brine tank) and		
				In-Home
				In-Home
. , ,				In-Home***
				In-Home***
				In-Home
, , ,				In-Home***
1-Year	Full		Both	In-Home
Additional 4-Year (5 years total)	Limited	Capacity Dřum	Parts	In-Home***
				In-Home
		ů.		In-Home***
1-Year	Full	Entire Appliance	Both	In-Home
, , ,		Magnetron Tube	Part	In-Home***
		Entire Appliance	Both	Carry-In**
, , ,				Carry-In**
	Limited			Carry-In**
	Limited			Carry-In**
		Polypropylene Tub	Both	In-Home
, , ,				In-Home
				In-Home
				In-Home
Additional 1-Year (2 years total)	Limited		Parts	In-Home***
Additional 9-Year (10 years total)	Full	and Door Liner	Both	In-Home
				In-Home
				In-Home
				In-Home
1-Year	Full	Entire Appliance	Both	In-Home
1 Voor	Full	Entire Appliance	Both	In-Home
1-Year				
1-Year	Full	Entire Appliance	Both	In-Home
1-Year Additional 4-Year (5 years total)	Full	Sealed Refrig. Sys.	Both	In-Home
1-Year				
	Additional 4-Year (5 years total)Lifetime1-YearAdditional 4-Year (5 years total)1-YearAdditional 4-Year (5 years total)1-Year/5-Year <i>t t</i> 1-Year1-Year1-Year1-Year1-Year1-Year1-Year1-Year1-Year1-Year1-YearAdditional 4-Year (5 years total)Additional 4-Year (5 years total)1-YearAdditional 9-Year (10 years total)1-YearAdditional 1-Year (2 years total)1-YearAdditional 1-Year (10 years total)1-YearAdditional 9-Year (10 years total)1-YearAdditional 9-Year (10 years total)2-Years4-Years2-Year	Additional 4-Year (5 years total)FullLifetimeLimited1-YearLimitedAdditional 4-Year (5 years total)FullAdditional 4-Year (5 years total)Full1-YearFullAdditional 4-Year (5 years total)Full1-YearFull1-YearFull1-YearFull3-YearLimited1-YearFull3-YearLimited1-YearFullAdditional 4-Year (5 years total)Limited1-YearFullAdditional 1-Year (20 years total)Limited1-YearFullAdditional 4-Year (5 years total)Limited1-YearFullAdditional 4-Year (5 years total)Limited1-YearFull1-YearFull1-YearFullAdditional 4-Year (5 years total)Limited1-YearFull1-YearFull1-YearFull1-YearFull1-YearFull1-YearFull1-YearFull1-YearFullAdditional 4-Year (5 years total)Limited1-YearLimited1-YearFullAdditional 9-Year (10 years total)Limited1-YearFull1-YearFullAdditional 1-Year (2 years total)Limited1-YearFull1-YearFull1-YearFull1-YearFull1-YearFull <t< td=""><td>Additional 4-Year (5 years total) Full Sealed Refrigeration Lifetime Limited Seal-thru 1-Year Limited Entire Appliance Additional 4-Year (5 years total) Limited Compressor 1-Year Full Entire Appliance Additional 4-Year (5 years total) Full Sealed Refrig. Sys. 1-Year Full Entire Appliance Additional 4-Year (5 years total) Full Entire Appliance 1-Year Full</td><td>Additional 4-Year (5 years total) Full Sealed Refrigeration System, Compressor Both Lifetime Limited Entire Appliance Both Additional 4-Year (5 years total) Limited Entire Appliance Both Additional 4-Year (5 years total) Limited Compressor Part 1-Year Full Entire Appliance Both Additional 4-Year (5 years total) Full Sealed Refrig. Sys. Both 1-Year/5-Year /r Full Food Spoilage / N/A 1-Year Full Food Spoilage / N/A 1-Year Full Entire Appliance (excludes filters) Both 1-Year Limited Electronic Monitor Parts 3-Year Limited Electronic Monitor Parts 1-Year Full Entire Appliance Both 1-Year Limited Transmission Parts 1-Year Full Entire Appliance Both Additional 1-Year Full Entire Appliance Both 1-Year Full</td></t<>	Additional 4-Year (5 years total) Full Sealed Refrigeration Lifetime Limited Seal-thru 1-Year Limited Entire Appliance Additional 4-Year (5 years total) Limited Compressor 1-Year Full Entire Appliance Additional 4-Year (5 years total) Full Sealed Refrig. Sys. 1-Year Full Entire Appliance Additional 4-Year (5 years total) Full Entire Appliance 1-Year Full	Additional 4-Year (5 years total) Full Sealed Refrigeration System, Compressor Both Lifetime Limited Entire Appliance Both Additional 4-Year (5 years total) Limited Entire Appliance Both Additional 4-Year (5 years total) Limited Compressor Part 1-Year Full Entire Appliance Both Additional 4-Year (5 years total) Full Sealed Refrig. Sys. Both 1-Year/5-Year /r Full Food Spoilage / N/A 1-Year Full Food Spoilage / N/A 1-Year Full Entire Appliance (excludes filters) Both 1-Year Limited Electronic Monitor Parts 3-Year Limited Electronic Monitor Parts 1-Year Full Entire Appliance Both 1-Year Limited Transmission Parts 1-Year Full Entire Appliance Both Additional 1-Year Full Entire Appliance Both 1-Year Full

*See warranty for details. **In-Home service available at additional cost. ***Does not include service trip and labor charges.

*†*Cumulative limits: \$100—14.9 cu. ft. and smaller; \$150—15.0 cu. ft. and larger. *††*One year on spoilage from any part failure. Five years on spoilage from sealed refrigerant system failure.

GE Consumer Service, We'll Be There!

Here are four reasons to choose Monogram,[®] GE Profile Performance Series,[™] GE Profile,[™] GE and Hotpoint Appliances:





GE Appliance Service **800-GE-CARES (800-432-2737)** Expert service when you need it!

- Easy to reach; prompt handling of calls.
- Same day/Next day service.
- Among the best one-call repair completion rate in the industry!
- Excellent parts availability; full five-year warranty on parts when installed by GE.

GE Answer Center[®] 800.626.2000

We never close!

- Any hour of the day or night–even on weekends and holidays–the GE Answer Center[®] service is available to answer questions about Monogram[®], GE Profile Performance Series[™], GE Profile[™], GE and Hotpoint features and installations.
- You and your customers can call toll-free before, during and after the sale.

GE Genuine Parts 800-626-2002

When you want parts to fix it yourself!

- We offer a complete line of parts, accessories and appliance care products for GE appliances and most other major brands too!
- Fast, convenient delivery direct to you.

GE Warranty Management, Inc. 800-626-2224

Service Protection Plus™

- Backed By GE
- Covers all brands!

Assure the performance you paid foryear after year.

- All parts and labor costs included.
- No hidden costs/no deductibles.

Before purchasing any appliance on which the Federal Trade Commission requires an energy label, read important energy cost and efficiency information available from your retailer.

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



Appliance Park, Louisville, Kentucky 40225