General Electric Appliances for Better Living!



- **V** CONVENIENCE
- **V ECONOMY**
- V DEPENDABILITY

In Your Home ...

General Electric appliances are your best buy today. They represent years of continuous research . . . years of testing under actual home conditions . . . and will give you the dependable service you expect. The General Electric name is your assurance of high quality.

Choose General Electric Appliances and get . . .



CONVENIENCE! The smallest detail of each General Electric appliance has been studied, improved, and tested—to make certain that you get the greatest convenience in practical use. To take the guesswork out of your housework, automatic devices—timers, push buttons, temperature controls, etc.—have been installed. In fact, wherever you want them, and wherever you need them—you'll find timesaving, worksaving features on General Electric appliances, to make your life easier for years to come!



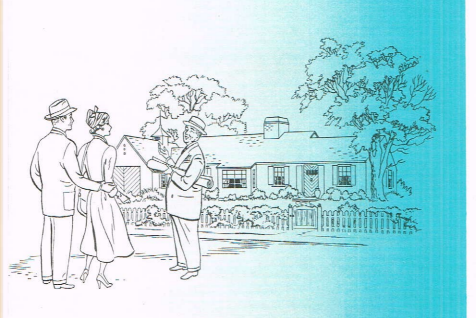
ECONOMY! Whatever your family needs may be, General Electric has appliances to fit them perfectly. And no matter which General Electric appliances you buy, their design and construction provide maximum efficiency. You'll be certain to save both time and money—if you'll only make certain to buy General Electric!

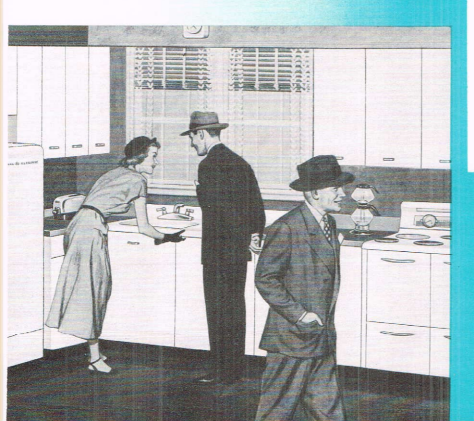


DEPENDABILITY! With General Electric appliances in your home—to cook your meals, to freeze your foods, to wash your clothes, whatever the job is to be done—you'll enjoy year after year of day-in, day-out service—service you can always depend on.

You can put your confidence in General Electric.







KITCHEN-LAUNDRY PLANNING IS MADE EASIER WITH GENERAL ELECTRIC WORK CENTERS

Everybody wants a really modern allelectric kitchen and laundry. And everybody wants the nicest-looking, most dependable appliances they can buy.

The mistake that many home planners make, however, is to think that an attractive refrigerator, range, and cabinets make an all-electric kitchen.

They don't.

The real electric kitchen is basically a workroom—planned to simplify kitchen duties and shorten working hours. It is a room designed primarily for use, where electricity takes over the difficult, unpleasant parts of housekeeping. Its size will depend upon the size of your family, or the amount of entertaining you do.

But most important—the all-electric kitchen is planned around "work centers."

These are the Cooking Center, the Dishwashing Center, and the Food Storage Center. In the all-electric laundry, these work centers are the Washing Center, the Drying Center, and the Ironing Center.

If your kitchen or laundry is planned about these basic work centers, its size or shape will not affect its efficiency—but it will provide a step-saving room in which it is a joy to work and live.

For complete information on planning efficient work centers, see your local General Electric retailer, or write to the Home Bureau, General Electric Company, Bridgeport 2, Connecticut.





NJ-8

New Alnico Magnetic Door models NHX-1 at left and NHX-8 have no latch...door close easily, quietly. Alnico magnets in gasket gridoor tightly to the cabinet.

Features include: new Rolla-Drawers; new Redi-Cube Ice Trays; Butter Conditioner Best of all, you never have to defrost the fresh food section of G-E combination models.

The economy model, NJ-8, above, is also refrigerator-home freezer combination.

NHX-10

The Finest Refrigerators ever made

When you decide to buy a new refrigerator, the most important thought to keep in mind is the year-in, year-out service you expect it to give. For the past twenty years, General Electric Refrigerators have earned and maintained a reputation for unsurpassed performance. Because General Electric uses only the highest-quality materials . . . maintains top-quality standards of manufacture, you can be sure the General Electric Refrigerator you buy will give you many years of enjoyable service at an operating cost of mere pennies per day.

Then, too, the various G-E models are replete with practical convenience features—sliding shelves for more accessibility, sliding baskets for small odds and ends, deep drawers for fruits and vegetables, spacious meat compartments and a host of others which will add to your refrigerator enjoyment.

Compare different makes of refrigerators. Then choose wisely, for you have every right to expect the one you select to serve you a long time. And in looking them over, bear in mind these three important factors:



CONVENIENCE: Whether your family is large or small, there is a General Electric Refrigerator to meet your needs . . . each with features galore. They're practical features, too. Features designed to make life easier for you . . . day in, day out . . . for years to come.

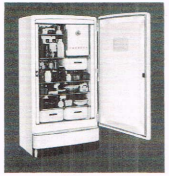


ECONOMY: The famous General Electric sealed-in refrigerating system gives you the finest in efficient, economical operation. It's airtight, oiltight... and you can count on it to save on food and electricity costs... for the long life of your General Electric Refrigerator.



DEPENDABILITY: General Electric dependability has not been surpassed . . . More than 2,200,000 General Electric Refrigerators have been in use ten years or longer—an unexcelled record for dependable, efficient performance.









NF-6



NB-4

Space Maker Refrigerator! For the 6-8- and 10-cubic-foot models: 25 per cent to 50 per cent more refrigerated food storage in the same floor space occupied by former models. Big frozen-food compartment! Big meat and vegetable drawers! Butter conditioner in de luxe models.

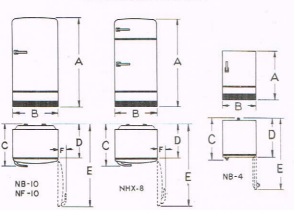
Usable, practical features . . . designed with the years ahead in mind!

This Model NB-4 General Electric Refrigerator can be built in under a work surface and enclosed on both sides. Cooling air is drawn in and discharged at the front base.

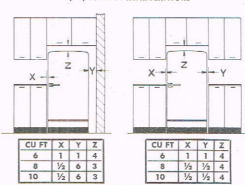












THE ABOVE CLEARANCES ARE NECESSARY FOR PROPER VENTILATION OF THE REFRIGERATING UNITS

	Α	В	C	D	E	F	Net Cubic Fee
NHX-10 NJ-10	67"	3211/16"	29"	22¾"	551/2"	31/4 "	10.0
NF-10 NC-10	63 15/16 ¹¹	3211/16"	28%"	22%"	55%"	31/4 "	10.3
NHX-8 NJ-8	637/16"	2911/16"	29"	22¾"	53"	31/4"	8.2
NF -8 NC-8 NB-8	59½"	29 11/16"	2811/1611	225/8"	52¾ ¹¹	31/4 "	8.0 8.1 8.1
NC-6 NF-6	53"	24½16 ¹¹	27%16"	22%"	465/811	5/8 11	6.0
NB-4	341/211	233/411	26%!!	24%16"	47 1/16 11	31/4 11	4.0



TAKE YOUR CHOICE OF THREE MODELS . . .

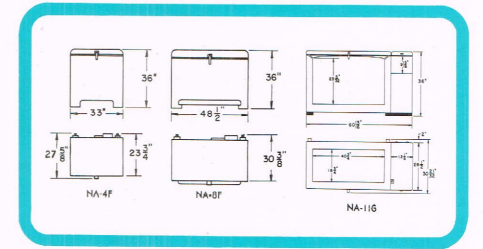
All-steel construction! One-piece aluminum inner shell! Lid—insulated and counterbalanced! Fiberglas thermal insulation. Automatic interior lighting!



NA-4 4 cubic feet



NA-8 8 cubic feet



The Home Freezer Buy is a General Electric!

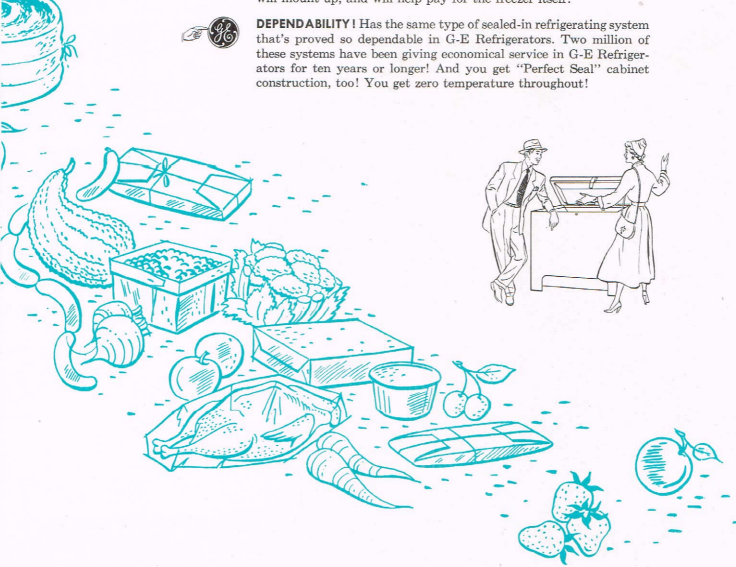
When you consider the following advantages, we think you will agree that the General Electric Home Freezer is your *best* investment:



CONVENIENCE! No more shopping at crowded food counters. No more rushing out into the rain or snow to "pick up something to eat!" Your G-E Home Freezer is a store that never closes, right in your kitchen . . . all kinds of food at your finger tips, any day of the year!

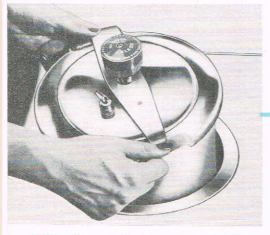


ECONOMY! Your General Electric Home Freezer enables you to buy in quantity—and at quantity prices. Buy at peak season when quality is best and prices are lowest. You'll be surprised how savings will mount up, and will help pay for the freezer itself!



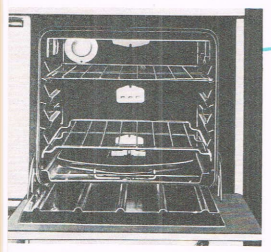
CO HITTE MINIS MINIS

Push a button—there's one for each heat—gives the exact heat you want. Easy to see . . . easy to use. No need to stop if you happen to be stirring something. Gives you ease in cooking you never knew before.



Built-in Pressure Cooker saves up to 2% cooking time, has safety-type, easy-lifting lid. Also equipped with nonpressure top, for deep-well-cooker meals. Deep-well Calrod* heating unit can be raised, to give you a fourth surface unit.

*Reg. U. S. Pat. Off.



Tripl-Oven that s really huge. Three in one! Master Oven can hold 30-lb turkey. Or can be adjusted into a smaller Speed Oven, that heats faster than any other conventional range oven! Convenient waist-high broiler, too!

G-E Speed Cooking by just Pushing Buttons!

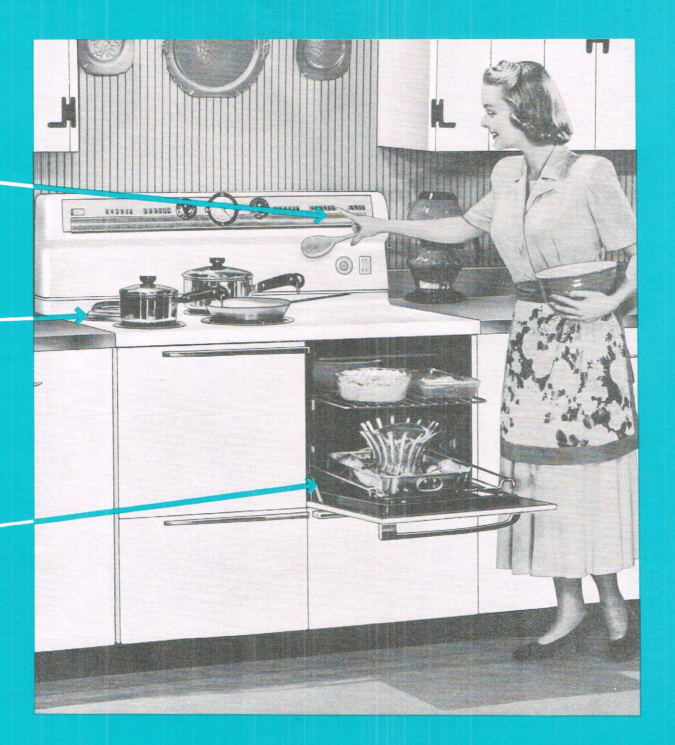
Wonderful meals ... Superfast units ... Shining cleanliness ... Tried-and-true safety!

convenience! G-E "Speed Cooking" is easy—so easy you'll never, never want to go back to old-fashioned cooking methods again! Whatever feature you consider—General Electric beauty, fast Calrod heating units, cleanliness, or Automatic Oven Timer—you'll soon realize that convenience means that your work can be done quicker, better—and leave lots of spare time for other housework.

ECONOMY! General Electric Ranges are as economical as they are beautiful. An oven meal can be cooked for only 3½ (based on national average electric rates). And the deep-well Thrift Cooker saves pennies by the piggy-bankful. When you consider the speed with which you cook your meals, there's a real saving to you. And with all the great G-E convenience features, you'll save yourself a lot of work and headaches.

DEPENDABILITY! General Electric, always a leader in its field, always means dependability. Whether you're considering the long life of the G-E Range, or the efficiency of its operation, you can depend on it that the G-E Range is unsurpassed—no matter how you look at it. Buy the best—enjoy the best—buy General Electric!



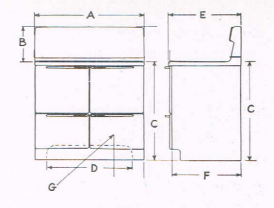


THE GENERAL ELECTRIC "STRATOLINER"

Not just a new range! It's a new, push-button way to cook. So easy, so convenient, you'll love it!

So many blessings: Calrod heating units throughout—fast, five heats. New EXTRA HI-SPEED CALROD UNIT, the fastest 6-inch Calrod unit ever made, right rear unit. Tel-A-Cook Lights show cooking speeds by color. Automatic Oven Timer turns oven On and Off. Hi-style control panel makes controls easy to see. No-Stain Oven Vent traps grease from oven vapors, saves scrub-up time!





A	В	C	D	E	F	G	
9"	125/8"	36"	29%"	25 ¹³ / ₁₆ "	2411/16"	Knockout 3/4 & 1 conduit	Distance From Bas
9"	125/8"	36"	297/8"	25 13/16"	2411/16"	3/4 & 1 conduit	93/8"
9"	101/2"	36"	297/8"	25 13/16"	2411/16"	½ & ¾ conduit	93/811
9"	85/ ₃₂ "	36"	297/8"	25 13/16"	2411/16"	½ & ¾ conduit	93/811
9"	61/2"	36 ¹¹	291/8"	25 13/16"	2411/16"	3/4 & 1 conduit	93/811
9"	6½"	36"	297/8"	25 13/16"	2411/16"	½ & ¾ conduit	93/811
91/2"	31/2"	36"	191/4"	25"	2411/16"	3/4 & 1 conduit	93/8"
91	/ ₂ "						



LEADER (C11)
"Speed Cooking" at a
budget pricel



STEWARDESS (C21)

Designed for those who require lots of storage space!



SPEEDSTER (D11)
Push-button cooking—
at a never-before price!



Push buttons, and two complete ovens!

Studioranges—"Speed cooking" designed for apartment use (not shown)

> MODEL A21—3 surface units MODEL A41—4 surface units



STRATOLINER (D21)

Push-button controls,
with built-in pressure cooker!



AIRLINER (C31)
Automatic "Speed Cooking"
that's really fast!



It's Wonderful-PLENTY OF HOT WATER AT THE TURN OF A TAP!

Think of it! Gallons and gallons of hot water, day after day, year after year . . . automatically. Look at all these advantages of heating water the electric way, the General Electric way.

CONVENIENCE! Install it anywhere in your home—no chimneys or flues required. Shorter pipe runs mean INSTANT hot water. New Tripl-Control lets you regulate hot-water temperatures to suit your own special needs. Special table-top models install right in the kitchen or laundry, provide extra work surface.

ECONOMY! Famous Heat-wrap Calrod heating units insure efficient operation. Shorter pipe runs mean less heat loss, more saving for you. Also, many electric service companies give special low rates for heating water electrically. Heat trap, cold-water baffle, highly efficient insulation all give increased economy.

DEPENDABILITY! The General Electric Water Heater is built to rigid factory standards. Years of dependable operation have made a liberal ten-year tank-protection plan possible to safeguard your investment.

SIZES, DIMENSIONS AND WATTAGES

Capacity in Gallons	Catalog Number	Unit Equipment	Tank	Tank Diameter in Inches A*	OVER-ALL DIMENSIONS		Floor to Cold-	Floor to Hot-	Floor to
					Diameter in Inches B*	Height in Inches C*	Wafer Inlet in Inches	Outlet in Inches D*	Outlet in Inches E*
15	DG15-1A	Single	Galv.	16	22	281/2	21/8	203/4	233/4
30	DG30-1A DG30-2A	Single Twin	Galv. Galv.	16 16	22 22	45½ 45½	21/8 21/8	37¾ 37¾	40¾ 40¾
40	DG40-1A DM40-1A DG40-2A DM40-2A	Single Single Twin Twin	Galv. Monel Galv. Monel	16 16 16 16	22 22 22 22 22	57 57 57 57	2½ 2½ 2½ 2½ 2½ 2½	491/4 491/4 491/4 491/4	521/4 521/4 521/4 521/4
50	DM50-1A DM50-2A	Single Twin	Monel Monel	20 20	26 26	50¼ 50¼	21/8 21/8	42½ 42½	45½ 45½
52	DG52-1A DG52-2A	Single Twin	Galv. Galv.	20 20	26 26	501/4 501/4	2½ 2½	42½ 42½	45½ 45½
66	DG66-1A DG66-2A	Single Twin	Galv. Galv.	20 20	26 26	60½ 60½	2½ 2½	52¾ 52¾	55¾ 55¾
	DG82-1A DG82-2A	Single Twin	Galv. Galv.	20 20	26 26	71½ 71½	2½ 2½	63¾ 63¾	66 ³ / ₄ 66 ³ / ₄

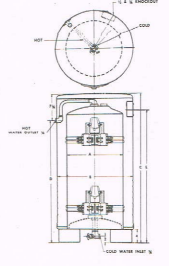
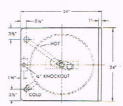


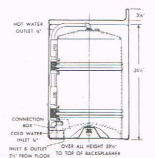
TABLE-TOP MODELS

Capacity in Gallons	Catalog Number	Unit Equipment	Diameter in Inches	OVERA	LL DIMEN	SIONS	Floor to Cold- water Inlet in Inches	Floor to Hot- water Outlet in Inches	Floor to Service Outlet in Inches
				Height	Width	Depth			
30	DG30-5A†	Single	20	341/2	24	25	21/8	31/4	3
30	DG30-7A	Single	20	36*	24	25	21/8	31/4	3
40	DG40-5A†	Single	20	341/2	24	25	21/2	21/2	11/2
40	DG40-7A	Single	20	36*	24	25	21/2	21/2	11/2
40	DG40-6A†	Twin	20	341/2	24	25	21/2	21/2	11/2
40	DG40-8A	Twin	20	36*	24	25	21/2	21/2	11/2

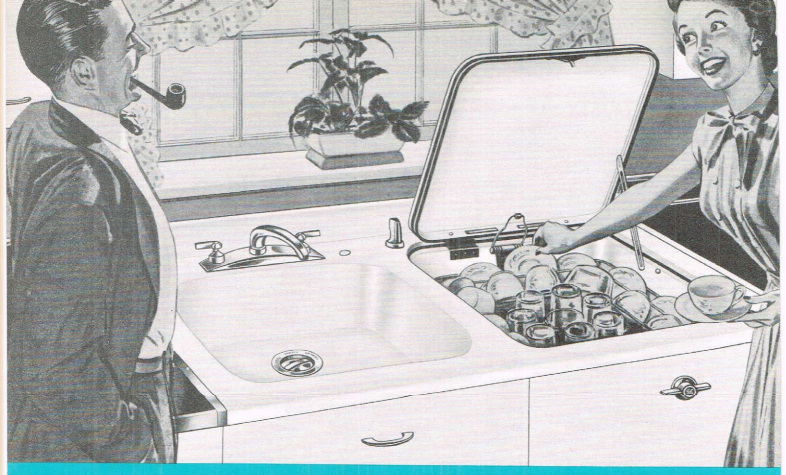
^{*}Floor to work surface. Backsplasher is 1 in. thick and extends $31\!\!/_2$ in. above work surface. †Without porcelain top and backsplasher.

Wattages available—16-inch tank: 600, 750, 1,000, and combinations up to 3,000 watts. 20-inch tank: 750, 1,000, 1,250, 1,500 and combinations up to 4,500 watts. Specifications subject to change without notice.



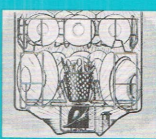


^{*}Positions of A, B, C, D and E shown on cross-sectional view.



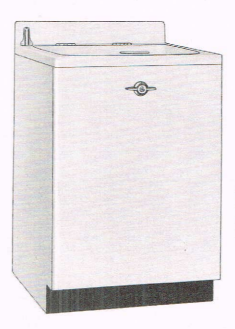


It's Automatic! After adding the detergent, you simply close the cover and turn a switch. The Dishwasher goes to work getting each piece cleaner than you could by hand. Your job is done—you're free—to do whatever you choose.



Each piece in the Dishwasher is thoroughly cleaned and washed by the hot water and detergent. Only the water moves—not the dishes. They stay firmly in the racks.





The General Electric Dishwasher can be bought separately in the handsome cabinet model illustrated.

The grandest thing that ever happened to a Kitchen!

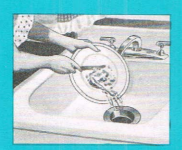
Dishwasher-Sink and Disposall*

For sheer, gleaming beauty there has never been a sink to compare with this one. And it contains the famous General Electric Dishwasher—the wonder appliance of all time.

Just put all dishes, glasses, silver into the racks, add detergent (not soap), touch a simple control—and the Dishwasher automatically does the rest!

EXTRA! If you never want to touch garbage again—there's a place in the Electric Sink for the marvelous General Electric Disposall. Automatically, it grates all food waste into tiny particles—flushes them harmlessly away into sewer or septic tank!

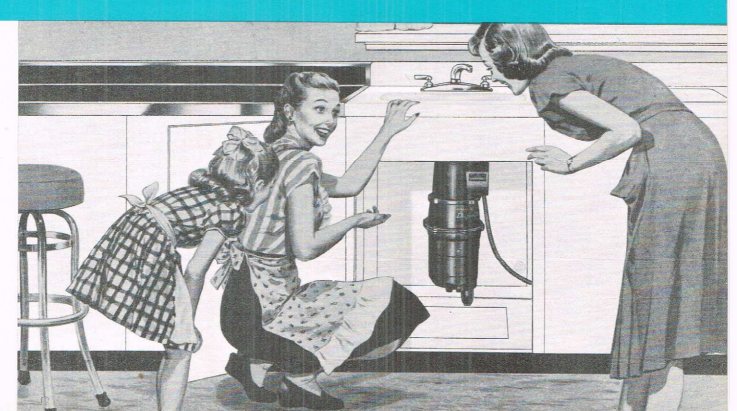
*General Electric's registered trade-mark for its food-waste disposal appliance.



Scrape all food waste into the drain opening. With General Electric Disposall, that's the last you'll ever see of it. It's the easy, sanitary way to eliminate garbage.



Turn on cold water. This automatically starts the Disposall action. Food waste is shredded into tiny particles, flushed into sewer or septic tank.











Specifications for Disposall - The specifications for both Disposall models are practically identical. They differ only in size-the FA-3JR can be installed where existing plumbing makes installation of Model FA-3ER difficult. Provides extra storage space under sink.

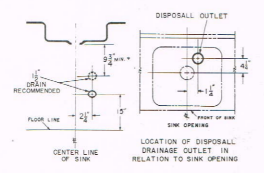
INSTALLATION:

Plumbing-Can be installed in sinks with 3½- to 4-inch diameter sink opening. Outlet fits a 11/2-inch trap (trap not furnished). Water Flow Interlock is tapped for 1/2-inch pipe and must be plumbed into cold-water line to sink faucet.

Hi-Boy trap KTA-1262 accommodates most high wall drain roughing.

Electrical-Connection should be made with BX cable or equivalent to a junction box. All connections must conform to local codes.

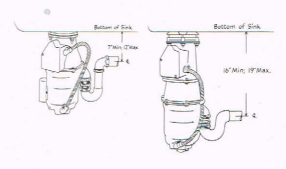
MOTOR: 115 volts; 60 cycles; 450 watts average input; intermittent duty, 1725 rpm. Permanently lubricated roller bearings in resilient mountings. Built-in overload protection.



*See Drain Location Chart

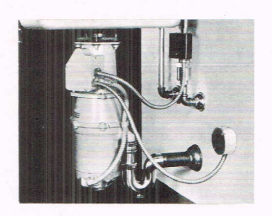


Disposall Installation



DRAIN LOCATION Inches below sink bottom

	FA3-JR	FA3-ER
CONVENTIONAL TRAP		
Minimum	111/2"	16"
Maximum	161/2"	19"
KTA-1262 TRAP		
Minimum	7"	111/2"
Maximum	12"	141/2"



Complete G-E Laundry!

ORYER STATE OF THE STATE OF THE

AUTOMATIC DRYER (AD6)—Toss your clothes into the Automatic G-E Tumbler Dryer. It dries them indoors—quickly. No more waiting till the sun shines—no more hanging clothes up and taking them down.

Clothes are *automatically* dried—soft and fluffy, sweet and clean.

Don't depend on the weatherman when you dry your clothes—depend on General Electric!





FLATPLATE IRONER (AF13)—Enjoy the comfort of "sit-down" ironing. Feel the pride of ironing everything—beautifully, professionally!

Heat is automatically controlled for each fabric . . . 400 pounds of pressure . . . finger-tip control! 300 square inches of ironing surface! Does two flat pieces at a time! Does the job of 11 hand irons!

Give your clothes and linens that "hand-done" look with the General Electric Flatplate Ironer.

ROTARY IRONER (AR70)

Electrical rating: 115 volts, 1500 watts,

60 cycles

Dimensions:

Closed —36½ inches long; 16½ inches deep; 36½

inches high

Open - 61½ inches long; 34 inches deep; 40

inches high



ROTARY IRONER (AR50)

Electrical rating: 1300 watts at 115 volts,

60 cycles

Dimensions:

Closed—32 inches long; 14 inches deep; 32½

inches high

Open—32 inches long; 22½ inches deep; 38½

inches high



FLATPLATE IRONER (AF13)

Electrical rating: 110 volts, 60 cycles,

1575 watts

Dimensions:

Closed—36 inches wide; 19 inches deep; 36

inches high

Open - 58 inches wide; 42 inches deep; 34

inches high

(Not Shown)

PORTABLE ROTARY IRONER (AR30)-

Manually operated by "finger-tip" lever Roll: 5-inch diameter, 22 inches long. Open end



G-E Storage Cabinets Really fit Your Needs!

General Electric Storage Cabinets are the practical, finishing touch for your complete G-E Kitchen and Laundry.



CONVENIENCE! They provide adequate and easily accessible storage space for kitchen and laundry supplies, utensils, and equipment. Drawers open all the way out. Wire shelves provide full visibility. And the complete line of accessories — from cup hooks to flour bin — is designed with *your* convenience in mind.



ECONOMY! Think of it — economy of space. No haphazard storing of all sorts of kitchen and laundry supplies. What a saving of your time! No wandering around, hoping to find what you're looking for. And no trouble at all in keeping your cabinets clean. Just a whisk of a damp rag and the surfaces fairly sparkle.



DEPENDABILITY! Made of heavy-gage sheet steel, welded construction for strength and rigidity. The finish is of two-coat, baked-on enamel. Inside and out, these G-E Storage Cabinets are built to take it—for years and years to come. You can depend on them—because they're General Electric!

Harmonize with General Electric Appliances! G-E Storage Cabinets are designed to match the beauty of General Electric appliances. From the hardware to the gleaming finish, these cabinets are the final touch to a beautiful kitchen and laundry.

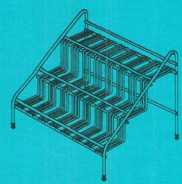
Only when you use G-E appliances and storage cabinets can you enjoy a *complete* General Electric Kitchen or Laundry.



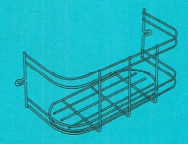
MANY OTHER ACCESSORIES

for Maximum Convenience and Utility

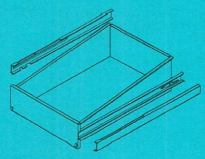
- Bulk Storage Bin
- Sliding Flour Bin
- Bread and Cake Bin
- Cutlery Tray
- Towel Rack
- Sliding Shelf
- Drawer Divider
- Expanding Condiment Shelf
- Pan Cover File
- Cup Rack and Cup Hooks



 A very handy accessory. Can be used in any wall cabinet or as a portable unit. Many uses will suggest themselves, although it is primarily designed for storing small packages.



Can be installed on any G-E cabinet door back, providing added storage space. Used for small articles, special utensils, appliance cord sets, etc. 3½ inches deep.



Can be installed in cupboard base cabinets and in cupboard section of cupboard drawer base cabinets. Can be installed at any desired height and several can be placed in one cabinet.

AUTOMATIC WALL-CABINET VENTILATING FAN Cat. No. FM10C1

A General Electric Automatic Wall-cabinet Ventilating Fan is indispensable in kitchens—and in other rooms—where smoke, odors, and hot air accumulate. With maximum efficiency and quietness, this fan will exhaust stale, smoke-filled air, and will replace it with fresh air, to keep the kitchen and other rooms cool, clean, and pleasantly comfortable.

Voltage: 110/120 a-c only

Cycles: 60 Watts: 61 Noise Level Db: 43

Volume, cubic feet per minute: 500

Pressure-test method

Operating cost per hour in cents: 1/4

(at national average rates)

- Attractively finished in gray enamel with white inside grill
- Overlapping quiet blades
- Outside door opens and closes automatically
- Sturdy, powerful General Electric motor
- \bullet Adjustable wall-box fits all walls from $5\frac{1}{2}$ to 11 inches thick
- Requires 12¾-in. square opening in wall

BUILT-IN WALL HEATER Cat. No. PH4A1

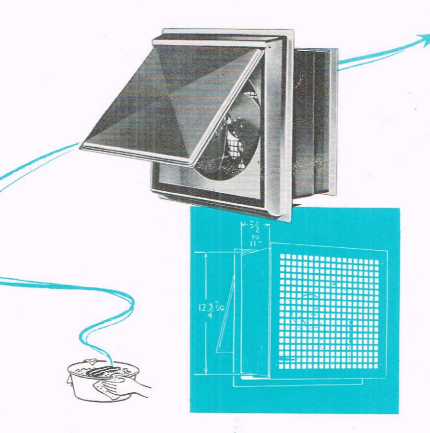
This heater consists of three separate pieces: a wall box, a heating assembly, and a guard. It can be installed in the wall of a bathroom or in any room where additional instantaneous heat is desired. Complete, this heater makes any bathroom, any room look more modern.

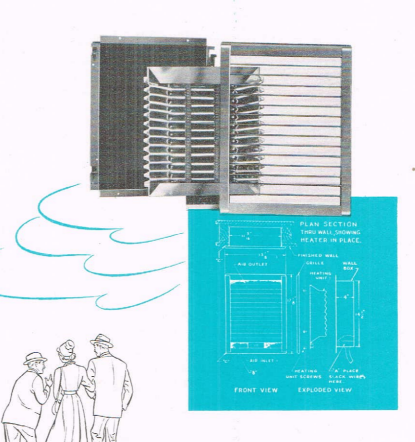
DIMENSIONS— $17\frac{1}{8}$ inches high by $13\frac{1}{8}$ inches wide by $4\frac{3}{4}$ inches deep **RATING**—1320 watts, 115 volts, a-c/d-c, 4507 btu per hour

SHIPPING WEIGHT— $10 \ \mathrm{lb} \ldots \mathrm{shipped}$ in two separate cartons

SPECIFICATIONS and EQUIPMENT

- Radiant convection-type heater
- Economical to operate
- Long life—two heating elements of nichrome wire—ceramic cores
- Equipped with tumbler switch as integral part
- Highly polished corrugated-aluminum reflector
- High-quality steel-wire protective guard
- Flush mounted—guard projects only 5% inch
- Easy to clean—guard quickly removed
- Hammertone gray finish
- Remote control available
- Simple to install







CONVENIENCE

ECONOMY



DEPENDABILITY

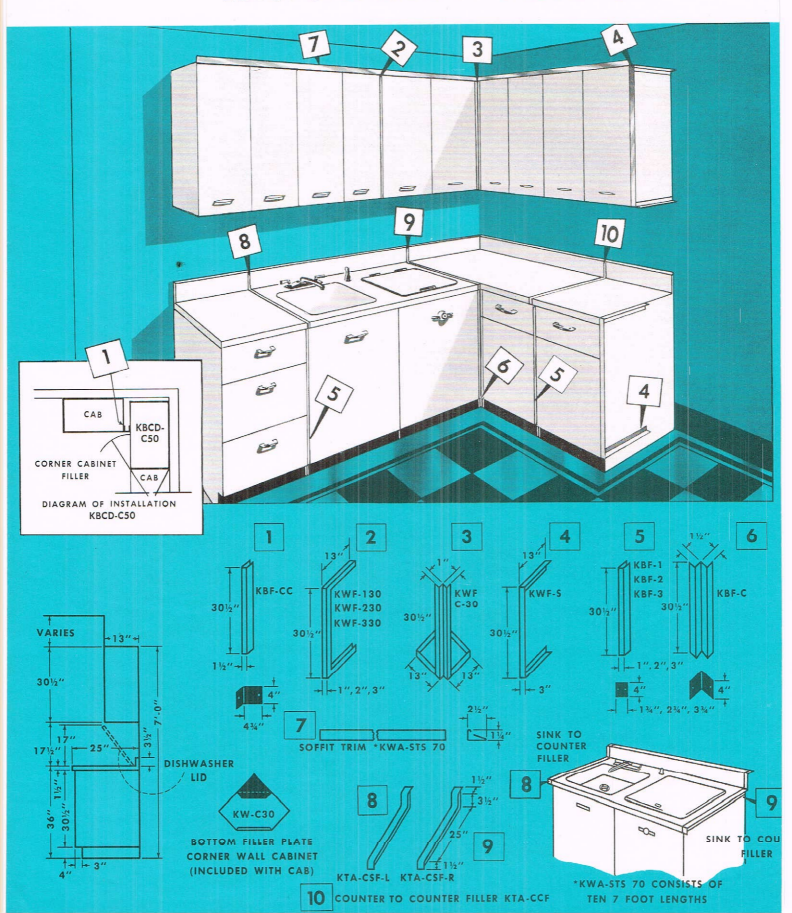


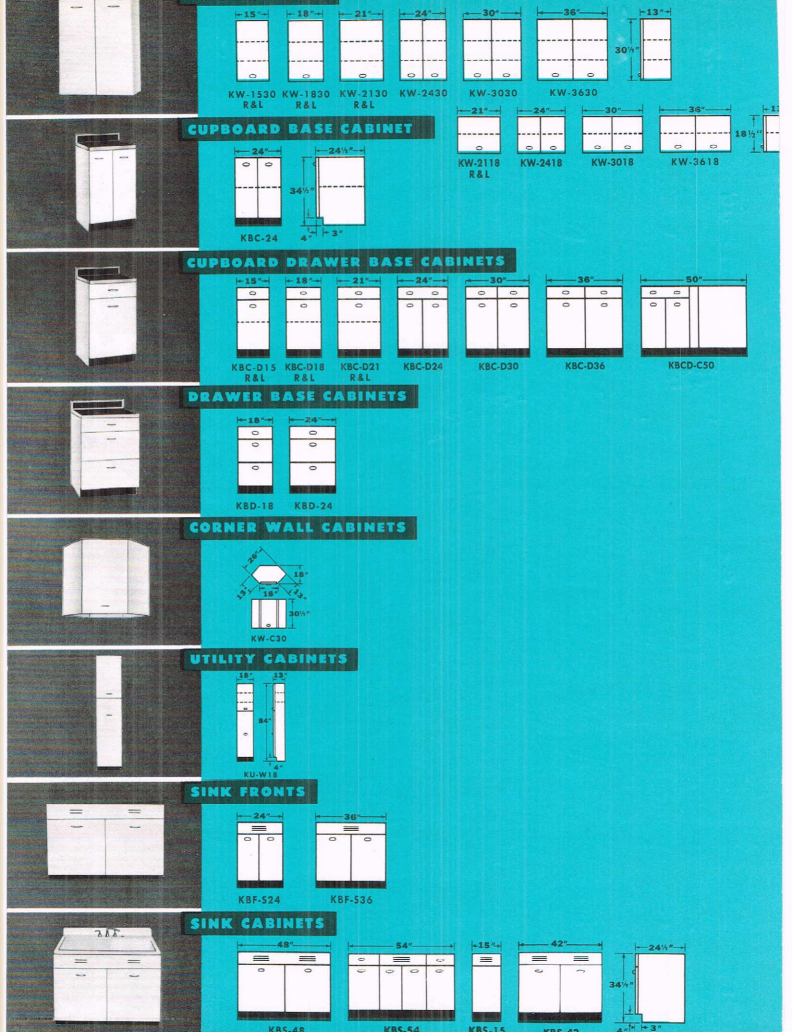


GENERAL ELECTRIC COMPANY

Appliance and Merchandise Department
Bridgeport 2, Connecticut

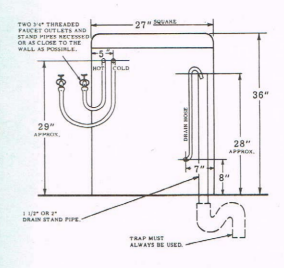
Installation Fillers





Specifications...





AUTOMATIC WASHER (6 A8)

Electrical rating: 115 volts, 12 amp, 60 cycles

Dimensions: 27 inches wide; 27 inches deep; 36 inches

high

Weight: Approximately 285 pounds, net



AUTOMATIC TUMBLER DRYER (AD6)

Electrical rating: 230 volts, 4600 watts,

60 cycles. Total oper-

ating load 21 amp

Dimensions:

31 inches wide; 27 inches

deep; 36 inches high

Weight:

220 pounds

WRINGER WASHER (AW352)

Electrical rating: 115 volts, 60 cycles, motor rating ½ hp

Dimensions: 26¾ inches wide; 26¾

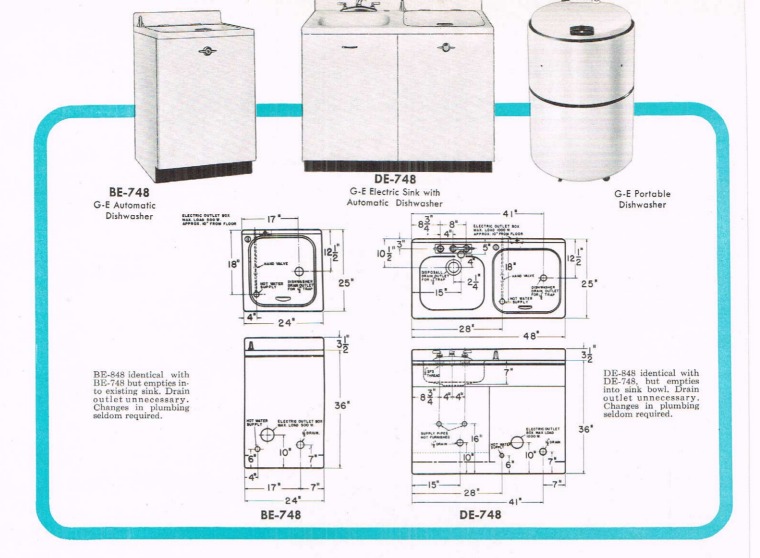
26¾ inches wide; 26¾ inches deep; 48 inches

high

(Requires no installation)







BE-748—Automatic Dishwasher—cabinet model. Same structural features as DE-748.

DIMENSION5: Height, 36 inches plus $3\frac{1}{2}$ -inch backsplash; width, 24 inches; depth 25 inches.

AE-748—Automatic Electric Dishwasher, for custom-built installations. Drop-in model, fits into work surface. Mounting surface must be at least 24 inches wide, 25 inches deep, and 36 inches high.

PLUMBING CONNECTIONS (AE-748 and BE-748)—Water inlet valve tapped for connection to a %-inch hot-water line. Drain outlet fits 1½-inch trap (trap not furnished).

ELECTRICAL CONNECTIONS (AE-748 and BE-748)—Should be made with BX cable or equivalent to junction box in separate power line. Connections must conform to local codes.

G-E PORTABLE DISHWASHER — Completely portable, no plumbing installation.

Dimensions: Over-all height, 38½ inches; diameter of tub, 23½ inches; maximum over-all dimensions front to back at hinge, 26 inches.

DE-748—Sink, sink top, dishwasher cover are acid-resistant, porcelain-enameled steel. Faucet assembly chrome-plated brass. Cabinet—heavy-gage steel, bonderized and finished with white baked-on enamel.

DIMENSIONS: Height — 36 inches plus $3\frac{1}{2}$ -inch backsplash. Width — 48 inches. Depth — 25 inches.

PLUMBING CONNECTIONS: Faucet inlets tapped for ½-inch pipe. Dishwasher inlet valve tapped for ¾-inch hot-water line. Dishwasher and Disposall outlets fit 1½-inch traps (traps not included).

ELECTRICAL CONNECTIONS: Should be made with BX cable to junction box in separate power line. Connections must conform to local codes.

MOTOR:—115 volts; 60 cycles; 420 watts average input: ½ hp; 1725 rpm; ½ hr. time rating.

RECOMMENDED WATER TEMPERATURE— 140 to 160°F.