

THE AUTO STOVE WORKS

NEW ATHENS, ILL.

NATIONAL STOCK YARDS, ILL.





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CATALOG NUMBER 17

AUTO STOVES and RANGES for 1935-36

Showing Advanced Styles in Stoves, Ranges and Circulating Heaters

For Coal, Wood and Gas



THE AUTO STOVE WORKS

New Athens, Ill.

National Stock Yards, Ill.



To the Trade

LUTO PRODUCTS, widely and favorably known throughout the trade for many years, need no introduction to jobbers and dealers.

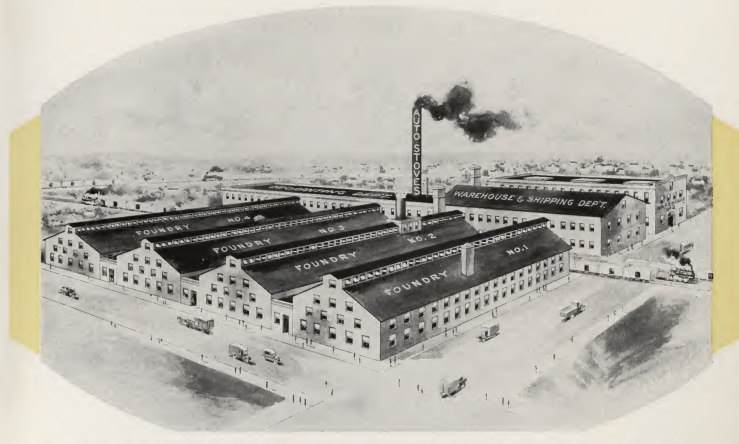
In presenting our General Catalog Number Seventeen, we do so with a feeling of gratification in the knowledge that the entire "AUTO" organization has pledged itself to guard and protect the prestige we have so long enjoyed, by close adherence to our definite policy of building only products of high quality.

Twenty-eight years of constant effort to keep pace with the ever changing needs of the consumer, this catalog illustrates and describes the result of our ambition to give stove merchandisers everything that is new—beautiful designs in the modern trend—exclusive features of utility and construction—finishes most acceptable to the housewife—and above all outstanding values covering a wide price range—all combining to contribute to the continued leadership of "AUTO".

In presenting this catalog the opportunity is afforded to express to our good friends and customers our sincere appreciation of their loyal support and patronage, pledging ourselves to maintain the high standard of our product, with such improvements and additions as will help AUTO dealers everywhere maintain this enviable position of leadership. Upon this basis we invite your continued patronage and an opportunity to serve those of you not now members of the AUTO dealer organization.

Respectfully yours,

THE AUTO STOVE WORKS



Foundry and Offices Cover an Entire City Block on the Main Line of the Illinois Central R. R., Thirty Miles Southeast of St. Louis, Mo. Factory at National Stock Yards, Illinois (East St. Louis, Illinois) affords additional manufacturing facilities to accommodate an ever increasing demand for Auto Products.



OUR GUARANTEE

E warrant our stoves to operate perfectly in the open air, with four joints of pipe. Any stove that will work under the above conditions, cannot fail to operate with an ordinary flue.

Every stove and range is thoroughly mounted and inspected by competent mechanics before leaving our works. Should any imperfection show itself in one year's time, we will replace part free of charge. We, however, cannot guarantee plates broken by carelessness or misuse by the person using the stove.

How to Care for Porcelain Vitreous Enamel

PORCELAIN enamel used in the finishing of AUTO stoves and ranges is the highest grade obtainable, and with proper care, will remain durable, lustrous and beautiful.

- 1. DO NOT CLEAN THE ENAMEL WHEN STOVE IS HOT. Use soft cloth, soap and warm water after the stove is cold.
- 2. If it does not clean properly with soap and warm water, use soft cloth and kerosene. Never use acids or gritty scouring powders.
- 3. Never scrape enamel to remove dirt. This will roughen the surface, making it subject to stain.
- 4. Striking the enamel surface with a hard object, or subjecting it to extreme heat or cold, will cause it to chip and craze.
- 5. Never drop hot liquid on cold enamel, or cold liquid on hot enamel, as this will cause it to craze. (Fine hair-line cracks.) These will absorb grease and darken the enamel and cannot be removed.

FREE ADVERTISING SERVICE

NEWSPAPER cuts, or mats, will be gladly furnished AUTO dealers upon request. Illustrated, descriptive folders for direct mail advertising are also available to distributors and dealers.

Half-tone electros of all stoves and ranges illustrated in this catalog can be furnished in sizes shown, or in smaller sizes for illustrating in catalogs, etc.

CRATING

A LL stoves are very carefully packed, loose parts wired where necessary, and crated with heavy tough lumber, securely nailed and braced, to assure safe arrival at destination. We take pride in the manner in which we crate all stoves, as a stove well crated before it starts on its journey, has little chance of damage.

In car shipments, the same care in crating is exercised, all stoves having individual crates. Substantial strips are then run across the car, between rows of stoves, and securely nailed and blocked, to prevent shifting, guaranteeing safe delivery.

SHIPMENTS

I F not otherwise advised, we will ship all stoves, etc., at owner's risk, thus saving our customers the difference between one and one-half times first-class and much lower rates of freight.

Our responsibility as shippers ceases on delivery of goods in good order to carrier and mailing receipt therefor to consignee, and the carrier alone is responsible to consignee for all damages sustained by breakage, shortage, or delay in transportation. Every assistance in our power will be cheerfully rendered to trace and recover lost goods and collect damages, but in no instance will the settlement be subject to the arrival, non-arrival or damage of goods, at their place of destination.

TO MAKE CLAIM, have breakage or damage accurately noted on paid freight bill by your local agent. Present this, together with original bill-of-lading, original invoice for the goods, and your claim, to the transportation company. If you desire to collect freight on repairs, then include original bill-of-lading and paid freight bill covering repair shipment.

If you do not wish to make claim yourself, forward the above-named papers to us, and we will present claim in your name, and will credit your account when settlement is made.

Claims must be made promptly to secure attention.

"Warwick" Buffet Model

All Cast Porcelain Enamel Range

Everything You Have Always Wanted in a Coal Range



BUFFET MODEL Ivory with Crystalline Sun Tan French Plate

In presenting the "WARWICK" Buffet Model, we do so with a feeling of pride in the knowledge that we are offering the housewife of today everything that is new in a Cooking Appliance. Smartly designed with its rounded corners and door frames and Bakelite Bar Door Handles the "WARWICK" is a range anyone will be proud to own and happy with its use...a perfect baker and cooker with the convenience and comfort of its many features and ease of cleaning. Finished in beautiful lustrous Crystalline Enamel, it comes optional in two color combinations... Ivory with Crystalline Sun Tan or Ivory with Crystalline Green. This smarter, finer AUTO Range has every desirable feature. Also offered in the conventional square style without reservoir compartment and tank.

without reservoir compartment COOKING TOP gives ample surface for every need. Is full polished, fitted with sliding type damper and is equipped standard with one removable Key-plate with two 8-inch covers and one solid French Plate hooked and heavily braced to prevent warping. Is also available optional with two removable Key-plates with four 8-inch covers and one solid French plate.

FIRE BOX is engineered to

solid French plate.

FIRE BOX is engineered to heat the range quickly with a minimum of fuel, and is heavily constructed...has three-piece sectional ventilated fire back with extension fire box for long length wood. Fitted with heavy Duplex Grates. Ash Door Panel conceals inner fire door and ash pan front.

OVEN is large and roomy, oven

and ash pan front.

OVEN is large and roomy, oven plates reinforced to prevent cracking.

OVEN DOOR is heavily insulated with Rock Wool, retaining heat in oven insuring uniform baking. Door is controlled by unique compression spring arrangement, operating on a rod through ash pit, easily adjusted for tension, entirely out of the heat zone back of range, assuring perfect oven door operation at all times.

PROTECTOR PLATE in top flue above oven door is all

cast iron and protects porce-lain front against discolor-ing from heat, a feature not found on ranges within this price range.

OVEN THERMOMETER of latest type is standard equipment.

ment.
RESERVOIR COMPARTMENT
is fitted with copper tank
having a capacity of 7 gallons. Spacious cover permits
easy access for removing
water.
UTILITY COMPARTMENT

water.

UTILITY COMPARTMENT —
When range is ordered without reservoir tank this compartment is equipped with a shelf and becomes a handy storage compartment for cooking utensils.

KITCHEN HEATER-By rais-KITCHEN HEATER—By raising the reservoir cover a circulating heater is provided. Cold air is drawn from the floor through the openings in utility compartment bottom, the heated air circulating out the top throughout the entire room.

WATER FRONT — "L" type furnished or when specified can be equipped for %-inch return coil heater, generally used where wood is the principal fuel.

HIGH SHELF is well propor-

HIGH SHELF is well proportioned and sturdily built.
The cast iron center ornament adding to its pleasing appearance.

SPECIFICATIONS

With High Shelf and French Plate

Ivory with Crystalline Sun Tan-Polished Top

BUFFET MODEL

With Utility Compartment Without Reservoir

No.	Oven	Top	Holes	Top	Weight
82-18 E	18x18x111/2 in.	44x25 in.	Two 8-in.	$31\frac{1}{2}$ in.	490 lbs.
		With Reser	voir		
82-18 F	18x18x111/2 in.	44x25 in.	Two 8-in.	$31\frac{1}{2}$ in.	495 lbs.
	CON	VENTIONA	L MODEL		
	Wi	thout Reserv	oir Only		
82-28 E	18x18x11½ in.	39x25 in.	Two 8-in.	$31\frac{1}{2}$ in.	435 lbs.
	Ivory with Cr	ystalline Gr	een—Polish	ed Top	
	I	BUFFET MO	DDEL		
	With Utility	Compartment	Without Rese	ervoir	
82-18 C	18v18v111/2 in	44x25 in	Two 8 in.	311/2 in.	490 lbs.

With Reservoir 18x18x111/2 in. 311/2 in. 44x25 in.

CONVENTIONAL MODEL

82-18 H

Without Reservoir Only 82-28 G 18x18x111/2 in. 39x25 in. 311/2 in. 435 lbs



CONVENTIONAL MODEL

495 lbs.

"ARCADIA" BUFFET MODEL

Cast Porcelain Enamel Range

For Coal or Wood

Advanced Style for Today's Kitchen



Ivory With Crystalline Sun-Tan French Plate

BEING ever mindful of the present day mode in cooking appliances, and believing a new market can be reached by AUTO dealers in offering a Buffet Model range at low cost, we now present the "ARCADIA" Cast Range. This modern range, smartly designed, with its swelled door panels, is available in two most pleasing color combinations — Ivory with Crystalline Sun Tan or Ivory with Crystalline Green. Having every desirable feature of utility and convenience as our larger models, it is a perfect baker and cooker, and of a quality that will give many years of pleasing service. Its many features of construction are outlined below.

- TOP is full polished, fitted with sliding type damper and is offered optional in two styles, either three removable key-plates with six 8-inch covers or one key-plate with two 8-inch covers and two solid French plates, heavily ribbed and braced to prevent warping.
- FIREBOX of ample capacity, is heavily constructed, has two-piece sectional fireback, heavy duplex grates and extension box for wood. Ash door _panel conceals inner fire door and ash pan front.
- OVEN is large and roomy, oven plates reinforced to prevent cracking.
- OVEN DOOR is heavily insulated with rock wool, retaining heat in oven insuring uniform baking. Door is controlled by unique compression spring arrangement, operating on a rod through ashpit, easily adjusted for tension, entirely out of the heat zone back of range, assuring perfect oven door operation at all times.

- OVEN THERMOMETER of latest type furnished.
- MEST type farmanean MENT is fitted with copper tank having a capacity of 7 gallons. Spacious cover permits easy access for removing water.
- When range is ordered without reservoir tank this compartment is equipped with a shelf and becomes a handy food warmer or cooking utensil compartment.
- KITCHEN HEATER By raising the reservoir cover a circulating heater is provided. Cold air is drawn from the floor through the openings in utility compartment bottom, the heated air circulating out the top throughout the entire room
- WATER FRONT—"L" type furnished or when specified can be equipped for ¾ inreturn coil heater, generally used where wood is the principal fuel.
- HIGH SHELF of artistic design, well proportioned and sturdily built.

SPECIFICATIONS

WITH HIGH SHELF AND FRENCH PLATE Ivory With Crystalline Sun Tan-Polished Top

With Utility Compartment Without Reservoir

No. 28-18 E	Oven 18x17x11½ in.	Top 23x41½ in.	Cooking Holes 2-8 in. or 6-8 in.	Height to Top $30\frac{1}{2}$ in.	Weight 400 ibs.
		With Reservo	ir		
No. 28-18 F	Oven 18x17x111/2 in.	Top 23x41½ in.	Cooking Holes 2-8 in. or 6-8 in.	Height to Top 30½ in.	Weight 405 lbs.
		ystalline Gree		-	
	With Utility C	ompartment V			
No. 28-18 G	Oven 18x17x11½ in.	Top 23x41½ in.	Cooking Holes 2-8 in. or 6-8 in.	Height to Top 30½ in.	Weight 400 lbs.
		With Reservo	ir		
No.	Oven	Top 23x411/2 in.	Cooking Holes	Height to Top	Weight

or 6-8 in.

NEW GENERAL Cast Porcelain Enamel Range

For Coal or Wood-Duplex Grates

A New Finish and Trim for a Popular Model



MODEL 81-80 B Ivory with Crystalline Sun Tan

IN RESPONSE to the popular demand for the beauty of Crystalline finishes, we now offer this modern all cast iron range in an advanced pattern, beautifully finished in Ivory porcelain enamel, trimmed in beautiful Crystalline, in color combinations that please you most—Ivory with Crystalline Sun Tan or Ivory with Crystalline Sun Tan or Ivory with Crystalline for the enamelers art that has made possible a two-tone finish of outstanding beauty, easy to clean, a pleasure to use, and above all, durably constructed. Smooth, heavy, durable castings are used throughout. Flues of ample capacity afford perfect baking and cooking.

TOP is full polished, fitted with sliding type damper and is offered optional in two styles, either three removable key-plates with six 8" covers or one key-plate with two 8" covers and two solid French plates, heavily ribbed and braced to prevent warping, at slight additional cost.

cost.
FIREBOX is heavily constructed, has three piece sectional fireback, with extension box for wood. Fitted with heavy duplex grates.

Ash door panel conceals inner drop fire door and ash pan front.

OVEN is large and roomy, oven plates reinforced to prevent cracking. Door hinges are spring balanced and concealed from view.

PROTECTOR PLATE in top flue above oven door

is of cast iron and protects porcelain enamel front against discoloring from heat, a feature not found on ranges within this price range.

THERMOMETER of latest type furnished.

RESERVOIR is detachable, contact type; has copper tank, is encased and has a capacity of 7 gallons.

Arranged for L Water Front, or when specified, can be furnished for ½" return coil heater, generally used where wood is the principal fuel.

ruel.

HIGH CLOSET is of rigid construction, doors having concealed hinges, supported by balancing rods to prevent break-

HICH SHELF of artistic design, well proportioned and sturdily built.

SPECIFICATIONS

WITH HIGH CLOSET

Ivory with Crystalline Sun Tan-Polished Top

No.	Style	Oven	Тор	Cooking Holes	Height to Top	Weight
81-80 A 81-80 B	Sq. Res.	$18 \times 17 \times 11 \frac{1}{2}$ in. $18 \times 17 \times 11 \frac{1}{2}$ in.	24x39 in. 24x46 in.	6-8 in. 6-8 in.	$\frac{311}{2}$ in. $\frac{311}{2}$ in.	435 lbs. 470 lbs.
		Ivory with Crysta	lline Green-	Polished To	ор	
No.	Style	Oven	Тор	Cooking Holes	Height to Top	Weight
81-80 C 81-80 D	Sq. Res.	$18x17x11\frac{1}{2}$ in. $18x17x11\frac{1}{2}$ in.	24x39 in. 24x46 in.	6-8 in. 6-8 in.	$\frac{311}{2}$ in. $\frac{311}{2}$ in.	435 lbs. 470 lbs.
		WITH	HIGH SHEL	F		
	I-	vory with Crystall	ine Sun Tan-	-Polished	Тор	
No.	Style	Oven	Тор	Cooking Holes	Height to Top	Weight
81-80 E 81-80 F	Sq. Res.	$18x17x11\frac{1}{2}$ in. $18x17x11\frac{1}{2}$ in.	24x39 in. 24x46 in.	6-8 in. 6-8 in.	$\frac{311}{2}$ in. $\frac{311}{2}$ in.	400 lbs. 435 lbs.
		Ivory with Crysta	lline Green-	Polished T	ор	

Top

24x39 in. 24x46 in.

Style

Oven

18x17x11½ in. 18x17x11½ in.



MODEL 81-80 G

 $\frac{311}{2}$ in. $\frac{311}{2}$ in.

HOSTESS Cast Porcelain Enamel Range

For Coal or Wood

Modern Beauty and Utility at Low Cost



MODEL 188 B Ivory with Crystalline Sun Tan Trim

TO open new markets for Auto dealers we now present the Hostess Cast Porcelain Enamel Range. Outstanding in beauty with its swelled door panels and pleasing design, it is available in two color combinations—Ivory with Crystalline Sun Tan Trim or Ivory with Crystalline Green Trim. Lower in cost than our other cast iron range models, it fills a very definite want. While low in cost, its many features of construction outlined below indicate its high quality. The same high quality grey iron castings and careful fitting as used on other models are used throughout. Flues are large, affording perfect baking and cooking.

TOP is full polished, fitted with sliding type damper and is offered optional in two styles, either three removable key-plates with six 8" covers or one key-plate with two 8" covers and two solid French plates, heavily ribbed and braced to prevent warping.

FIREBOX of ample capacity, is heavily constructed, has two piece sectional fireback, heavy duplex grates and extension box for wood. Ash door panel conceals inner fire door and ash pan front.

OVEN is large and roomy, oven plates reinforced to prevent cracking.

OVEN DOOR is controlled by a unique compression spring arrangement, operating on a rod through ashpit, easily adjusted for tension, entirely out of the heat zone back of range, assuring perfect oven door operation at all times.

THERMOMETER of latest type furnished.

RESERVOIR is detachable, contact type; has copper tank, is encased and has a capacity of 6 gallons.

Arranged for L Water Front, or when specified, can be furnished for 3/4" return coil heater, generally used where wood is the principal fuel.

HIGH CLOSET is of rigid construction, doors having concealed hinges, supported by balancing rods to prevent breakage.

HIGH SHELF of artistic design, well proportioned and sturdily built.

SPECIFICATIONS

WITH HIGH CLOSET

	Ivor	y with Crystalline	Sun Tan Tri	m-Polishe	d Top	
No.	Style	Oven	Тор	Cooking Holes	Height to Top	Weigh
188 A 188 B	Sq. Res.	$18x17x11\frac{1}{2}$ in. $18x17x11\frac{1}{2}$ in.	23x36 in. 23x43 in.	6-8 in. 6-8 in.	$30\frac{1}{2}$ in. $30\frac{1}{2}$ in.	370 lbs. 400 lbs.
	Ive	ory with Crystallin	e Green Trin	-Polished	Тор	
No.	Style	Oven	Тор	Cooking Holes	Height to Top	Weight
188 C 188 D	Sq. Res.	$18 \times 17 \times 11 \frac{1}{2}$ in. $18 \times 17 \times 11 \frac{1}{2}$ in.	23x36 in. 23x43 in.	6-8 in. 6-8 in.	$30\frac{1}{2}$ in. $30\frac{1}{2}$ in.	370 lbs 400 lbs
		WITH	HIGH SHEL	F		
	Ivo	y with Crystalline	Sun Tan Tri	m-Polishe	d Top	
No	Style	Oven	Ton	Cooking	Height to Top	Weigh

188 E 188 F	Sq. Res.	18x17x11½ in. 18x17x11½ in.	23x36 in. 23x43 in.	6-8 in. 6-8 in.	$30\frac{1}{2}$ in. $30\frac{1}{2}$ in.	345 lbs 375 lbs
	Ive	ory with Crystalline	Green Trim	-Polished	Тор	
No	Style	Oven	Ton	Cooking	Height to Top	Weigh

 $18x17x11\frac{1}{2}$ in. $18x17x11\frac{1}{2}$ in.



MODEL 188 G Ivory with Crystalline Green Trim with French Plate

345 lbs. 375 lbs.

 $30\frac{1}{2}$ in. $30\frac{1}{2}$ in.

NEW AVONDALE Porcelain Enamel Steel Range

For Coal or Wood-Duplex Grates

Crystalline Finish-Sparkling Beauty for the Kitchen



MODEL P88-18 B

SPECIFICATIONS

WITH HIGH CLOSET

	Ivor	y with Crystalli	ne Sun Tai	a Tr	im-Polished	lop	
No.	Style	Oven	Тор		Cooking Holes	Height to Top	Weigh
P88-18 A P88-18 B	Sq. Res.	18x18x12 in. 18x18x12 in.	23x37½ 23x43		6-8 in. 6-8 in.	32 in. 32 in.	315 lbs 340 lbs
	Ivo	ry with Crystal	line Green	Trir	n—Polished	Top Height	
No.	Style	Oven	Top		Holes	to Top	Weigh
P88-18 C	Sq.	18x18x12 in.	$23 \times 37 \frac{1}{2}$			32 in.	315 lbs
P88-18 D	Res.	18x18x12 in.	23x43	in.	6-8 in.	32 in.	340 lbs
		WIT	H HIGH S	HEI	LF		
	Ivor	y with Crystalli	ne Sun Ta	n Tr	im-Polishe	d Top	

No.	Style	Oven	lop		Holes	to rop	weight
P88-18 E	Sq.	18x18x12 in.	$23 \times 37 \frac{1}{2}$	in.	6-8 in.	32 in.	300 lbs
P88-18 F	Res.	18x18x12 in.	23x43	in.	6-8 in.	32 in.	325 lbs.
	Ivo	ry with Crystal	line Green	Trin	-Polished	Тор	
					Cooking	Height	377 - 1 - 1
No.	Style	Oven	Top		Holes	to Top	Weight
P88-18 G	Sq	18x18x12 in.	23x371/2	in.	6-8 in.	32 in.	300 lbs
D88 18 H	Res	18x18x12 in	23×43	in.	6-8 in.	32 in.	325 lbs

In response to consumer demand for the popular Crystalline finish, the new AVONDALE is now offered in the pleasing color combinations of Ivory with Crystalline Sun Tan or Ivory with Crystalline Green. As a touch of added beauty, black bakelite bar handles are used. Never before has such sparkling beauty and high quality in a steel range been available within the price range of the new AVONDALE. The features of construction outlined below indicate its outstanding value.

BODY is made of No. 20 gauge Armco iron double constructed, asbestos lined throughout. Flues extra large—a perfect cooker and baker.

OVEN is large and roomy, made of No. 18 gauge oven steel, securely braced at bottom with cast iron channel bars to prevent warping.

TOP is full polished and is offered optional in two styles, either three removable key-plates with six 8 inch covers, or one key-plate with two 8 inch covers and two solid French Plates, heavily ribbed and braced to prevent warping.

FIREBOX is extra large, particularly adapted for wood burning, has three piece fireback ventilated for long life, with extension box for long length wood and heavy duplex grates. Ash door panel conceals inner drop fire door and ash pan front.

THERMOMETER of latest type furnished.

RESERVOIR has galvanized iron tank, is encased and has a capacity of 6 gallons. Copper tank can be furnished at additional cost, when specified.

WATER HEATER, arranged for L water front, or when specified, can be furnished for ¼ inch recessed return coil heater, generally used where wood is the principal fuel.

HIGH CLOSET is of rigid construction, doors having concealed hinges, supported by balancing rods to prevent breakage.

HIGH SHELF of artistic design, well proportioned and sturdily built.



MODEL P88-18 G With French Plate

BEACON Porcelain Enamel Steel Range

For Coal or Wood-Duplex Grates

Modern Beauty at a Cost Within Reach of the Housewife



MODEL P17-68 B

In response to a very definite demand for a full porcelain enamel six-hole coal and wood range to be offered the housewife at a cost within her reach, we present this advanced pattern, beautifully finished in Ivory with Green Trim. Outstanding in value, of ample capacity to meet average family needs, the BEACON will find ready consumer acceptance.

BODY is made of No. 20 gauge Armco Iron, double constructed throughout, asbestos lined; flues extra large—a perfect baker and cooker.

OVEN is roomy, made of No. 20 gauge oven steel, securely braced at bottom with cast iron channel bars to prevent warping. Door is spring balanced.

TOP is full polished and is offered optional in two styles; one piece, fitted with T center with ample room for contraction and expansion, having six 8-inch covers or when specified, at additional cost, with two 8-inch covers and two solid French plates ribbed and braced to prevent warping.

FIREBOX is large and roomy, with extension

box for long length wood, fitted with one piece fire-back and duplex grates for coal or wood. Ash door panel conceals inner drop fire door and ash pan front.

THERMOMETER of latest type furnished.

RESERVOIR is encased, fitted with galvanized tank and has a capacity of 5 gallons.

WATER HEATER—1/2 inch return coil type which fits into recesses of front grate and fireback without obstructing the firebox.

HIGH CLOSET is of rigid construction, doors having concealed hinges, supported by balancing rods to prevent breakage.

HIGH SHELF of artistic design, well proportioned and sturdily built.

SPECIFICATIONS

WITH HIGH CLOSET

No.	Style	Oven	Тор		Height to Cooking Top	Weight
P17-68 A P17-68 B	Sq. Res.	17x18x11 in. 17x18x11 in.	$21\frac{1}{2} \times 34\frac{1}{2}$ in. $21\frac{1}{2} \times 39\frac{1}{2}$ in.	6-8 in. 6-8 in.		265 lbs. 290 lbs.

WITH HIGH SHELF

No.	Style	Oven	Тор		Cooking Top	Weight
P17-68 C	Sq.	17x18x11 in.	$\frac{211}{2} \frac{x341}{2} \frac{1}{2} $ in. $\frac{211}{2} \frac{x391}{2} \frac{1}{2} $ in.	6-8 in.	31 in.	245 lbs.
P17-68 D	Res.	17x18x11 in.		6-8 in.	31 in.	270 lbs.



MODEL P17-68 C

COMET Steel Range

Duplex Grates—For Coal or Wood

A Range That Makes the Kitchen Brighter



MODEL P168A COMET

ESIGNED to the latest style for small family needs, the COMET adds brightness to the kitchen. Is full porcelain enamel finish in the beautiful color combination of Ivory with Green Trim.

- BODY is made of No. 22 gauge steel double constructed, asbestos lined; flues are large—a perfect baker and cooker.
- OVEN made in one piece of No. 20 gauge oven steel. Door hinges are spring balanced.
- THERMOMETER of latest type can be furnished when specified, at additional
- OP is spacious, made in four sections, securely mounted, with ample room for expansion and is full polished.

Oven

Style

- FIREBOX extra large and roomy, fitted with one-piece fireback and duplex grates for coal or wood.

 ASH DOOR PANEL conceals inner fire door and ash door.

 RESERVOIR is encased and has a heavy, galvanized iron tank, capacity 5 gallons.

 WATER HEATER, 1/2-inch return coil type, which fits into recesses of fireback and front grate without obstructing the firebox.

 HIGH CLOSET is rigidly constructed, having drop doors supported by balancing rods to prevent breakage.

Weight

Cooking Holes

Specifications

WITH HIGH CLOSET

Ivory with Green Trim-Polished Top

P168A P168B	Sq. Res.	16x18x10 in. 16x18x10 in.	$\frac{21\frac{1}{2} \times 33\frac{1}{2} \text{ in.}}{21\frac{1}{2} \times 38\frac{1}{2} \text{ in.}}$	4-8 in. 4-8 in.	29½ in. 29½ in.	230 lbs. 255 lbs.
		W	VITH HIGH SHEI	F		
		Ivory with	h Green Trim-Pol	lished Top		
No.	Style	Oven	Тор	Cooking Holes	Height to Top	Weight
P168C P168D	Sq. Res.	16x18x10 in. 16x18x10 in.	$21\frac{1}{2} \times 33\frac{1}{2}$ in. $21\frac{1}{2} \times 38\frac{1}{2}$ in.	4-8 in. 4-8 in.	29½ in. 29½ in.	215 lbs. 240 lbs.

JEWEL Porcelain Enamel Steel Range

Flat Grate—For Coal or Wood

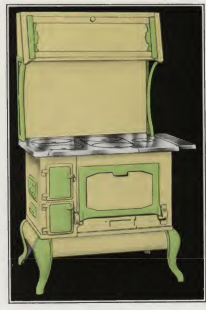
For Small Family Needs

JUST the range where a full porcelain enamel finish is wanted at lowest possible cost, the IEWEL was desired. AUTO dealers in certain territories and fills a definite need in those communities. Is available in the popular color combination of Ivory with Green Trim.

- BODY is double constructed, asbestos lined, No. 22 gauge Armco Iron used throughout. Flues are roomy—a splendid baker and cooker.
- OVEN is of No. 20 gauge oven steel, made in one piece. Door is spring balanced.
- THERMOMETER is furnished optional, at
- TOP is of ample size, made in four sections, mounted with ample room for expansion and is full polished.
- FIREBOX is roomy, fitted with dumping grate and one-piece fireback, front grate and end linings.
- RESERVOIR is encased and has copper-bearing rust-resisting galvanized iron tank. Capacity 5 gallons.
- WATER HEATER—1/2-inch return coil type which fits into recesses of fireback and front grate without obstructing the firebox.
- HIGH CLOSET is substantially constructed, fitted with one-piece drop door.

Specifications

No.	Style	Oven	Тор	Cooking Holes	Height to Top	Weight
B814A B814B	Sq. Res.	14x18x10 in. 14x18x10 in.	$21\frac{1}{2} \times 30\frac{1}{2}$ in. $21\frac{1}{2} \times 35\frac{1}{2}$ in.	4-8 in. 4-8 in.	$\frac{291}{2}$ in. $\frac{1}{291}$ in.	200 lbs. 220 lbs.



MODEL B814A JEWEL

"TUSCAN" BUFFET MODEL

Semi-Porcelain Enamel Cast Range

For Coal or Wood

Utility and Color in the Modern Trend



MODEL 28-18H With French Plate—Semi-Porcelain Enamel

Oven

28-18 G

F THE same high quality and possessing the same features of utility and convenience as our "ARCADIA" model, the "TUSCAN" is offered to meet the demand for an up-to-the-minute cooking appliance at lower cost. It is available in Ivory and Green Trim with enamel parts as illustrated, or plain finish with white porcelain enamel panels. Note features of construction listed below.

- TOP fitted with sliding type damper and is offered optional in two styles, either three removable key-plates with six 8" covers or one key-plate with two 8" covers and two solid French plates, heavily ribbed and braced to prevent warping.
- FIREBOX of ample capacity, is heavily constructed, has two-piece sectional fireback, heavy duplex grates and extension box for wood. Ash door panel conceals inner fire door and ash pan front.
- OVEN is large and roomy, oven plates reinforced to prevent cracking.
- OVEN DOOR is heavily insulated with Rock Wool, retaining heat in oven insuring uniform baking. Door is controlled by unique compression spring arrangement, operating on a rod through ashpit, easily adjusted for tension, entirely out of the heat zone back of range, assuring perfect oven door operation at all times.
- OVEN THERMOMETER of latest type furnished.

Weight

- RESERVOIR COMPARTMENT is fitted with galvanized tank having a capacity of 7 gallons. Spacious cover permits easy access for removing water.
- UTILITY COMPARTMENT When range is ordered without reservoir tank this compartment is equipped with a shelf and becomes a handy food warmer or cooking utensil compartment.
- KITCHEN HEATER By raising the reservoir cover a circulating heater is provided. Cold air is drawn from the floor through the openings in utility compartment bottom, the heated air circulating out the top throughout the entire room.
- WATER FRONT Arranged for L-Water Front, or when specified, can be furnished for 34" return coil heater, generally used where wood is the principal fuel.
- HIGH SHELF of artistic design, well proportioned and sturdily built.

SPECIFICATIONS

WITH HIGH SHELF AND FRENCH PLATE
Semi-Porcelain Enamel Finish
Ivory and Crystalline Green Porcelain Enamel Trim as illustrated—Black Top

With Utility Compartment Cooking Top Holes

23x41½ in.

		With Reservo	ir		
No. 28-18 H	Oven	Top	Cooking Holes	Height to Top	Weight

PLAIN FINISH White Porcelain Enamel Parts as illustrated—Black Top

or 6-8 in.

With Utility Compartment

No. 28-18 C	Oven 18x17x11½ in.	Top 23x41½ in.	Holes 2-8 in. or 6-8 in.	Height to Top 30½ in.	Weight 390 lbs.
		With Reservo	oir		

No.	Oven	Тор	Cooking Holes	Height to Top	Weight
28-18 D	$18x17x11\frac{1}{2}$ in.	$23x41\frac{1}{2}$ in.	2-8 in. or 6-8 in.	$30\frac{1}{2}$ in.	395 lbs.



MODEL 28-18D With French Plate—Plain Finish with White Porcelain Enamel Panels

SAVOY Cast Range

For Coal or Wood

A touch of colorful beauty for the housewife



MODEL 188 F Semi-Porcelain Enamel

Oven

No.

Style

WHERE utility in a cast range is most wanted, yet with a touch of color for the kitchen, we offer the Savoy in an Ivory and Crystalline Green Trim with enamel parts as illustrated. Available also in plain finish with white porcelain enamel panels as illustrated. Of the same high quality as our Hostess model, the Savoy meets very ready consumer acceptance.

TOP fitted with sliding type damper and is offered optional in two styles, either three removable key-plates with six 8" covers or one key-plate with two 8" covers and two solid French plates, heavily ribbed and braced to prevent warping.

FIREBOX of ample capacity, is heavily constructed, has two piece sectional fireback, heavy duplex grates and extension box for wood. Ash door panel conceals inner fire door and ash pan front.

OVEN is large and roomy, oven plates reinforced to prevent crack-

OVEN DOOR is controlled by a unique compression spring arrangement, operating on a rod through ashpit, easily adjusted for tension, entirely out of the heat zone back of range, assuring perfect oven door operation at all times.

THERMOMETER of latest type furnished.

RESERVOIR is detachable, contact type; has galvanized tank, is encased and has a capacity of 6 gallons. Copper tank can be furnished when specified, at additional cost.

Arranged for L Water Front, or when specified, can be furnished for 34" return coil heater, generally used where wood is the principal fuel.

HIGH CLOSET is of rigid construction, doors having concealed hinges, supported by balancing rods to prevent breakage.

HIGH SHELF of artistic design, well proportioned and sturdily built.

SPECIFICATIONS

SEMI-PORCELAIN ENAMEL FINISH

Ivory and Crystalline Green Porcelain Enamel Parts as illustrated Black Top

WITH HIGH CLOSET

Top

188 F	Res.	$18 \times 17 \times 11 \frac{1}{2}$ in.	23x43 in.		$30\frac{1}{2}$ in.	
		with	HIGH SHEL	F		
				Cooking	Height	

No.	Style	Oven	Top	Holes	to Top	Weight
188 G	Sq.	18x17x11½ in.	23x36 in.	6-8 in.	$30\frac{1}{2}$ in.	315 lbs.
188 H	Res.	$18 \times 17 \times 11 \frac{1}{2}$ in.	23x43 in.	6-8 in.	30½ in.	350 lbs.

PLAIN FINISH

White Porcelain Enamel Parts as illustrated-Black Top

WITH HIGH CLOSET

No.	Style	Oven	Тор	Cooking Holes	Height to Top	Weight
188 A 188 B	Sq. Res.	$18 \times 17 \times 11 \frac{1}{2}$ in. $18 \times 17 \times 11 \frac{1}{2}$ in.	23x36 in. 23x43 in.	6-8 in. 6-8 in.	$30\frac{1}{2}$ in. $30\frac{1}{2}$ in.	

WITH HIGH SHELF

No.	Style	Oven	Тор	Cooking Holes	Height to Top	Weight
188 C	Sq.	18x17x11½ in.	23x36 in.	6-8 in.	$30\frac{1}{2}$ in.	
188 D	Res	18x17x111/2 in.	23x43 in.	6-8 in.	$30\frac{1}{2}$ in.	345 lbs.



MODEL 188 A Plain Finish with White Porcelain Enamel Panels

Height to Top

Weight

340 lbs

OXFORD

Semi-Porcelain Enamel Steel Range

For Coal or Wood-Duplex Grates

Colorful Beauty and Utility at Low Cost



MODEL 88-18 B

A TOUCH of colorful beauty for the housewife at a cost lower than the full porcelain enamel finish, the OXFORD in a semi-porcelain enamel trim of Ivory and Green, as illustrated, is offered. Advanced in design, built to the high standards of "AUTO" range construction, the OXFORD is outstanding in value, cooking and baking efficiency.

BODY is made of No. 20 gauge Keystone copper-bearing rustresisting blue steel electrically welded, double constructed, asbestos lined throughout. Flues extra large for quick heating.

OVEN is large and roomy, made of one piece No. 18 gauge oven steel, securely braced at bottom with cast iron channel bars to prevent warping. Door is spring balanced.

TOP is spacious and is offered optional in two styles, either three removable key-plates with six 8-inch covers or one key-plate with two 8-inch covers and two solid French Plates, heavily ribbed and braced to prevent warping. Polished Top furnished when specified, at additional cost.

FIREBOX is extra large, particularly adapted for wood burning, has three piece fireback, ventilated for long life, with extension box for long length wood and heavy duplex grates. Ash door panel conceals inner drop fire door and ash pan front.

THERMOMETER of latest type furnished.

RESERVOIR has galvanized tank, is encased and has a capacity of 6 gallons. Copper tank can be furnished when specified, at additional cost.

WATER HEATER, arranged for L water front, or when specified, can be furnished for 3/4 inch recessed return coil heater generally used where wood is the principal fuel.

SPECIFICATIONS

WITH HIGH CLOSET

Ivory and Green Porcelain Enamel Parts, as illustrated-Black Top

No.	Style	Oven	Тор	Cooking Holes	Height to Top	Weight
88-18 A	Sq.	18x18x12 in.	23x371/2 in.	6-8 in.	32 in.	310 lbs.
88-18 B	Res.	18x18x12 in.	23x43 in.	6-8 in.	32 in.	335 lbs.

WITH HIGH SHELF

Ivory and Green Porcelain Enamel Parts, as illustrated-Black Top

No.	Style	Oven	Тор	Cooking Holes	Height to Top	Weight
88-18 C	Sq.	18x18x12 in.	23x371/2 in.	6-8 in.	32 in.	295 lbs.
88-18 D	Res.	18x18x12 in.	23x43 in.	6-8 in.	32 in.	320 lbs.



MODEL 88-18C

SIGNAL STEEL RANGE

Duplex Grates-For Coal or Wood

Utility with a Touch of Color for the Kitchen



MODEL P17-68 A Semi-Porcelain Enamel

JUST the range where utility at low cost is most wanted, with a touch of color to brighten the kitchen. Cooks and bakes quickly with a minimum of fuel and is available in two finishes—semi-porcelain enamel Ivory with Green Trim, as illustrated, or plain trim with white porcelain enamel door panels, as illustrated. Never before have we offered more dollar for dollar value.

- BODY is made of No. 20 gauge Keystone copper-bearing rustresisting blue steel, electrically welded, double constructed throughout, asbestos lined. Flues are large—an excellent cooker and baker.
- OVEN is roomy, made of one piece No. 20 gauge oven steel, securely braced at bottom with cast iron channel bars to prevent warping. Door is spring balanced.
- TOP is spacious and is offered optional in two styles; one piece, fitted with T center with ample room for contraction and expansion, having six 8-inch covers or when specified, at additional cost, with two 8-inch covers and two solid French Plates, rubbed and braced to prevent warping. Polished top furnished, when specified, at additional cost.
- FIREBOX is large and roomy, with extension box for long length wood, fitted with one-piece fireback and duplex grates for coal or wood. Ash door panel conceals inner drop fire door and ash pan front.
- THERMOMETER of latest type can be furnished, when specified, at additional cost.
- RESERVOIR is encased, fitted with galvanized tank and has a capacity of 5 gallons.
- WATER HEATER—1/2 inch return coil type which fits into recesses of front grate and fireback without obstructing the firebox.
- HIGH CLOSET is of rigid construction, doors having concealed hinges, supported by balancing rods to prevent breakage.
- HIGH SHELF of artistic design, well proportioned and sturdily built.

SPECIFICATIONS

SEMI-PORCELAIN ENAMEL FINISH

Ivory and Green Porcelain Enamel Parts as illustrated—Black Top WITH HIGH CLOSET

No. P17-68 A P17-68 B	Style Sq. Res.	Oven 17x18x11 in. 17x18x11 in.	Top 21½ x34½ in. 21½ x39½ in.	Cooking Holes 6-8 in. 6-8 in.	Cooking Top 31 in.	Weight 255 lbs. 280 lbs.
		WIT	H HIGH SHELF			
No.	Style	Oven	Тор	Cooking Holes	Height to Cooking Top	Weight
P17-68 C P17-68 D	Sq. Res.	17x18x11 in. 17x18x11 in.	$\frac{211/2 \times 341/2}{211/2 \times 391/2}$ in.	6-8 in.	31 in. 31 in.	235 lbs. 260 lbs.

PLAIN FINISH

White Porcelain Enamel Parts as illustrated-Black Top

WITH HIGH CLOSET

		WIT	H HIGH CLOSET			
No. P17-68 E P17-68 F	Style Sq. Res.	Oven 17x18x11 in. 17x18x11 in.	Top $21\frac{1}{2} \times 34\frac{1}{2}$ in. $21\frac{1}{2} \times 39\frac{1}{2}$ in.	Cooking Holes 6-8 in. 6-8 in.	Cooking Top 31 in.	Weigh 255 lbs 280 lbs
		win	TH HIGH SHELF			
No. P17-68 G P17-68 H	Style Sq. Res.	Oven 17x18x11 in. 17x18x11 in.	Top $21\frac{1}{2} \times 34\frac{1}{2}$ in. $21\frac{1}{2} \times 39\frac{1}{2}$ in.		Height to Cooking Top 31 in. 31 in.	Weight 235 lbs 260 lbs



MODEL P17-68-F White Porcelain Enamel Door Panels

METEOR STEEL RANGE

SEMI-PORCELAIN ENAMEL

Duplex Grates-For Coal or Wood

A Small Family Range with a Touch of Color



MODEL P168E Square and High Closet

HERE utility is most wanted, yet color in the kitchen is desired, the Meteor semi-porcelain enamel range fills a very definite demand. Cooks and bakes quickly with a minimum of fuel, and is designed for small family needs. Porcelain enamel parts as illustrated.

BODY is made of No. 22 gauge steel, double constructed, asbestos lined; flues are large—perfect baker and cooker.

OVEN made in one piece of No. 20 gauge oven steel. Door hinges are spring balanced.

THERMOMETER of latest type can be furnished, when specified, at additional cost

TOP is spacious, made in four sections, securely mounted with ample room for expansion. Polished top can be furnished when specified, at additional cost.

FIREBOX extra large and roomy, fitted with one-piece fire back and duplex grates for coal or wood. Ash door panel conceals inner fire door and ash door.

RESERVOIR is encased and has a heavy galvanized iron tank. Capacity 5 gallons.

WATER HEATER—1/2-inch return coil type which fits into recesses of fire back and front grate without obstructing the firebox.

HIGH CLOSET is rigidly constructed, drop doors supported by balancing rods to prevent breakage.

SPECIFICATIONS

Ivory and Green Porcelain Enamel Parts as Illustrated-Black Top

WITH HIGH CLOSET

No.	Style	Oven	Тор	Cooking Holes	Height to Top	Weight
P168E	Sq.	16x18x10 in.	21 ½ x33 ½ in.	4-8 in.	29½ in.	220 lbs.
P168F	Res.	16x18x10 in.	21 1/2 x38 1/2 in.	4-8 in.	29 1/2 in.	245 lbs.

WITH HIGH SHELF

				Cooking	Height	
No.	Style	Oven	Тор	Ho'es	to Top	Weight
P168G	Sq.	16x18x10 in.	21 1/2 x33 1/2 in.	4-8 in.	29½ in.	205 lbs.
P168H	Res.	16x18x10 in.	21 1/2 x38 1/2 in.	4-8 in.	29½ in.	230 lbs.



MODEL P168G Square and High Shelf

GEM STEEL RANGE

Flat Grate-For Coal or Wood

A Small Family Range at Low Cost



MODEL E Semi-Porcelain Enamel

J UST the range for small family needs, the GEM is offered in two finishes— Semi-Porcelain enamel Ivory and Green Trim, as illustrated, or Plain Finish with White Porcelain Oven Door Panel as shown.

BODY is electric welded, made of No. 22 gauge steel, reinforced at bottom with heavy band iron. Flues are large—a perfect baker and cooker.

OVEN made in one piece of No. 20 gauge oven steel. Equipped with bright wire oven rack.

TOP is spacious, made in four sections, securely mounted, with ample room for expansion. Polished top can be furnished when specified, at additional cost.

FIREBOX is correct in size, fitted with dumping grate and one piece fireback, front grate and end linings.

RESERVOIR is encased and has heavy galvanized iron tanks. Capacity 5 gallons.

WATER HEATER—1/2-inch return coil type which fits into recesses of fireback and front grate without obstructing the firebox.

HIGH CLOSET is of blue steel, rigidly constructed, with drop door.

SPECIFICATIONS

WITH HIGH CLOSET

Semi-Porcelain Enamel-Black Top

No.	Style	Oven	Тор	Cooking Holes	Height to Top	Weight
B8-14E	Sq.	14x18x10 in.	21 ½ x30 ½ in.	4-8 in.	29 ½ in.	185 lbs.
B8-16E	Sq.	16x18x10 in.	21 1/2 x32 1/2 in.	4-8 in.	29 1/2 in.	195 lbs.
B8-14F	Res.	14x18x10 in.	21 1/2 x35 1/2 in.	4-8 in.	29½ in.	205 lbs.
B8-16F	Res.	16x18x10 in.	21 1/2 x37 1/2 in.	4-8 in.	29 1/2 in.	215 lbs.

Plain Finish with White Porcelain Enamel Oven Door Panel-Black Top

No.	Style	Oven	Тор	Cooking Holes	Height to Top	Weight
B8-14A	Sq.	14x18x10 in.	21 1/2 x30 1/2 in.	4-8 in.	29½ in.	180 lbs.
B8-16A	Sq.	16x18x10 in.	21 1/2 x32 1/2 in.	4-8 in.	29½ in.	190 lbs.
B8-14B	Res.	14x18x10 in.	21 1/2 x35 1/2 in.	4-8 in.	29½ in.	200 lbs.
B8-16B	Res.	16x18x10 in.	$21\frac{1}{2} \times 37\frac{1}{2}$ in.	4-8 in.	29 ½ in.	210 lbs.



MODEL A White Porcelain Enamel Oven Door Panel

CHARM AND NOBLE STEEL COOKS

Flat Grate-For Coal or Wood

Cook and Bake Quicker with a Minimum of Fuel



MODEL A—CHARM With Steel Base and Cast Legs

SPECIFICATIONS

CHARM COOK

			C	ooking	Height	
No.	Style	Oven	Top	Holes	to Top	Weight
8-14A	Sq.	14x18x10"	21 1/2 x32 1/2 "	4-8"	26 1/2 "	130 lbs.
8-16A	Sq.	16x18x10"	21 ½ x34 ½ "	4-8"	26 1/2 "	140 lbs.
8-14B	Res.	14x18x10"	21 ½ x35½"	4-8"	26 1/2 "	145 lbs.
8-16B	Res.	16x18x10"	21 1/2 x37 1/2 "	4-8"	26 1/2 "	155 lbs.



PRACTICAL steel cook stoves of pleasing design, the CHARM and NOBLE are designed to meet the popular demand for a cooking stove of ample capacity at a minimum of cost. CHARM comes on steel base with cast legs. NOBLE is especially built for use of sheep men, ranchers, overland travelers, etc., with heavy steel legs for rigid attachment to wagon or other conveyance. NOBLE is also available with cast iron legs. BODY is electric welded, of 22 gauge steel. OVEN made in one piece of 20 gauge oven steel. TOP made in four sections, securely mounted, with ample room for expansion. FIRE-BOX is fitted with dumping grate and one-piece fireback, front grate and end linings.



MODEL A—NOBLE With Steel Legs

NOBLE RANCH

WITH STEEL LEGS

No.	Style	Oven	Тор		Height to Top	Weight
7-12A	Sq.	12x16x 9"	19½ x24½"	4-7"	26 1/2"	100 lbs.
8-14A	Sq.	14x18x10"	21 1/2 x27 1/2"	4-8"	26 1/2 "	120 lbs.

WITH CAST LEGS

No.	Style	Oven	Тор		Height to Top	Weight
7-12C	Sq.	12x16x 9"	19½ x24½"	4-7"	26 1/2 "	105 lbs.
8-14C	Sq.	14x18x10"	21 ½ x27 ½ "	4-8"	26 1/2 "	125 lbs.

TRIUMPH AND MAGNET CAST COOKS

Duplex Grates-For Coal or Wood

Quality Cast Cook Stoves at Popular Prices



MODEL A-TRIUMPH-SQUARE

BEAUTIFUL Colonial pattern of all castiron construction, economical in both cost and operation. TRIUMPH comes on high, all cast leg base, and has nickel trimmings, as illustrated, while the MAGNET comes with cast legs, without base and without nickel trimmings. TOP is made in four sections, allowing ample room for expansion; has loose centers and heavy

covers. OVEN large, high and roomy, with all oven plates reinforced to prevent cracking. FIRE-BOX is large with heavy one-piece linings and extension box for long length wood; fitted with duplex grates. Has convenient pouch feed and deep ash pit with ash pan. RESERVOIR has cast porcelain lined tank, nicely encased. Capacity 5 gallons.

SPECIFICATIONS

			TRIUMPH			
No.	Style	Cooking Holes	Oven	Top Surface	Height to Top	Weight
8-16A	Sq.	4-8 in.	16x17x101/2 in.	22x33 in.	29 in.	215 lbs.
48-18A	Sq.	4-8 in.	18x18x111/2 in.	23x35 in.	30 in.	240 lbs.
8-16B	Res.	4-8 in.	16x17x101/2 in.	22x40 in.	29 in.	250 lbs.
48-18B	Res.	4-8 in.	18x18x11 1/2 in.	23x42 in.	30 in.	275 lbs.
			MAGNET			
No.	Style	Cooking Holes	Oven	Top Surface	Height to Top	Weight
8-16A	Sq.	4-8 in.	16x17x101/2 in.	22x33 in.	29 in.	200 lbs.
48-18A	Sq.	4-8 in.	18x18x111/2 in.	23x35 in.	30 in.	220 lbs.
8-16B	Res.	4-8 in.	16x17x101/2 in.	22x40 in.	29 in.	235 lbs.
48-18B	Res.	4-8 in.	18x18x11½ in.	23x42 in.	30 in.	255 lbs.



MODEL A-MAGNET-SQUARE

HANDY CAST COOK

For Coal or Wood



THE HANDY is an all cast cook, available, in two sizes, and guaranteed to give satisfaction for the purpose for which it was intended. It is made in the square style only, has roomy top, four covers, covers and centers being reinforced to prevent warping and cracking; has pouch feed, swing hearth plate, ash pan, flat dump grate, one-piece back wall, cast lined firebox, equipped with outside oven shelf and end shelf, two oven doors, wire oven rack, never-hot oven door and pouch feed door handles; an exceptionally good stove for the money.

714-1 Has Swing Pouch Door.

SPECIFICATIONS

No.	Cooking Holes	Oven	Top Surface	Height to Top	Weight
714-1	4-7 in.	$14x13\frac{1}{2}x 8\frac{1}{2}$ in.	24 $\times 21\frac{1}{2}$ in.	24 in.	135 lbs.
816-1	4-8 in.	16x16 x10 in.	$26\frac{1}{2}$ x24 in.	$26\frac{1}{2}$ in.	177 lbs.

STAR CAST COOK

For Coal or Wood

THE STAR is an all cast cook, for wood, made in square style only; has roomy top, four covers, covers and centers braced to prevent warping and cracking. Large firebox basket grate, heavy fire back, end shelf, and outside oven shelf, three-flue construction, swing hearth cover pulls out for draft. Coal fixtures furnished extra. No ash pan furnished.

The STAR is a real honest-to-goodness cast cook at a price.



SPECIFICATIONS

No.	Cooking Holes	Oven	Top Surface	Height to Top	Weight
714	4-7 in.	121/2x11x8 in.	231/4x18 in.	24 in.	105 lbs.

"Autocrat" De Luxe Table Top

A Modern Gas Range With Every Desirable Feature

Full Porcelain Enamel, in these smart color combinations... Ivory with Crystalline Sun Tan, Ivory with Crystalline Green or All White



MODEL E905FABD Right Hand Oven Only

WHILE your first impression of the new "AUTOCRAT" De Luxe Table Top Gas Range is one of outstanding beauty, real appreciation comes in the joy of new conveniences that provide greater comfort, greater efficiency and ease of operation. Check these advanced features of this new AUTOCRAT Gas Range.

BLUE RIBBON BURNERS with which this model is equipped provide highest possible burner efficiency. Decided economy in fuel is yours by reason of its wide range of flame variation. Spreads heat evenly any degree from simmering to giant burner capacity. The lowest simmering flame is just as clean and efficient as the highest flame attainable. The continuous slot construction makes it difficult to extinguish a low flame by reason of drafts. Blue Ribbon Burners are free from clogging caused by boiling over as are ordinary burners, with ports facing upwards. If, for any unusual reason the Blue Ribbon Burners should become clogged, cleaning is a simple matter, as it is possible to take a knife and in one operation clean the continuous port. This is in contrast to the drilled burner where each port must be cleaned individually.

CLOSED COOKING TOP with Burner Bowls concentrates the

must be cleaned individually.

CLOSED COOKING TOP with
Burner Bowls concentrates the
heat on the cooking vessel,
thereby increasing efficiency.
This one-piece cooking top and
grids are Porcelain Enamel and
are removable for ease in cleaning, a feature any housewife
would not be without when once
used. (See illustration.)

used. (See illustration.)
AUTO DRAWER BROILER is full
Porcelain Enamel, slides out
easily where food can be placed
in or taken out without danger
of burning the hands or arms.
The Broiler Pan can be raised
or lowered to the desired position. (See illustration.)

ELECTRIC LAMP supported on artistic cast iron standard,

throws its rays over the entire top of range. Comes complete with plug and cord.

AMERICAN OVEN HEAT CONTROL—Latest type and is conveniently accessible for setting to the temperature desired. Automatically maintains oven at the desired heat insuring perfect baking results.

PATROL FLASH LIGHTER affords instant ignition for all top burners. Works automatically at the turn of the gas valve.

INSULATED OVENS—Baking and Broiler Ovens are rock wool insulated on top, back, sides and Oven Door forming an effective barrier to escaping heat. Saves gas and keeps the kitchen cool.

PORCELAIN ENAMEL LININGS.
Baking and Broiler Ovens
speckled porcelain enameled finish, rust-proof and easily cleaned.

UTILITY DRAWER is easily operated and is for the convenient storage of various cooking implements.

SPACIOUS UTILITY COMPART-MENT provides ample storage for large cooking utensils.

ONE-PIECE TABLE TOP gives convenient table surface. Top lid serves as splasher back while cooking.

CAST IRON FRONT — Quarter round columns add to the smartness of design and afford a more rigid, stronger construction than where stamped steel fronts are used.

CAST IRON LEGS give rigid support.

SPECIFICATIONS

Bake Oven, in
Broiler Oven, in 16x18x9
Top, in
Cooking Top, in $.17\frac{1}{2} \times 17\frac{1}{2}$
Height to Cooking Top, in 36
Extreme Height with Lamp, in 48
Extreme Height without Lamp, in. 411/4
Utility Compartment, in 17x17x19
Floor space, in
Pipe Collar, in 4
Shipping Weight, lbs 255

Ranges are equipped with the following when code letter appears in model number.

Code Letter

 A—American Oven Heat Control.
 F—Improved Patrol Flash Automatic Lighter.

B—Auto Drawer Broiler.

D-Electric Lamp.

Built to American Gas Association Specifications



Closed Cooking Top with Burner Bowls



Auto Drawer Broiler



Blue Ribbon Burne

Specify if wanted for Natural or Manufactured Gas and Color Combination

When ordering repair parts mention color combination and complete number of range as appearing on name plate. This information is necessary to answer correspondence and fill repair orders intelligently

UTOCRATable Top

Chrome Trim ON BASE OR LEGS

Full Porcelain Enamel, in these smart color combinations ... Ivory with Crystalline Sun Tan, Ivory with Crystalline Green, All White or All White with Black Base



MODEL E906 FABD ON BASE (Illustrated) All White, with Black Base . . . Right-Hand Oven Only

Model E907 FABD same as Model E906 FABD except on Legs instead of on Base

WHILE your first impression of the new "AUTOCRAT" De Luxe Table Top Cas Range is one of outstanding beauty, real appreciation comes in the joy of new conveniences that provide greater comfort, greater efficiency and ease of operation. Check these advanced features of the new AUTOCRAT Gas Range.

LUE RIBBON BURNERS with which this model is equipped provide highest possible burner efficiency. Decided economy in fuel is yours by reason of its wide range of flame variation. Spreads heat evenly any degree from simmering to giant burner capacity. The lowest simmering flame is just as clean and efficient as the highest flame attainable. The continuous slot construction makes it difficult to extinguish a low flame by reason of drafts. Blue Ribbon Burners are free from clogging caused by boiling over as are ordinary burners, with ports facing upwards. If, for any unusual reason the Blue Ribbon Burners should become clogged, cleaning is a simple matter, as it is possible to take a knife and in one operation clean the continuous port. This is in contrast to the drilled burner where each port must be cleaned individually. BLUE RIBBON BURNERS with

must be cleaned individually.

CLOSED COOKING TOP with
Burner Bowls concentrates the
heat on the cooking vessel,
thereby increasing efficiency.
This one-piece cooking top and
grids are Porcelain Enamel and
are removable for ease in cleaning, a feature any housewife
would not be without when once
used. (See illustration.)

AUTO PULL OUT BROWER is

used. (See illustration.)

AUTO PULL-OUT BROILER is rust-proof and slides out easily where food can be placed in or taken out without danger of burning the hands or arms. The Broiler Pan is porcelain enamel and can be raised or lowered to the desired position. (See illustration.) illustration.)

ELECTRIC LAMP supported on artistic cast iron standard, throws its rays over the entire top of range. Comes complete with plug and cord.

AMERICAN OVEN HEAT CONTROL—Latest type and is conveniently accessible for setting to the temperature desired. Automatically maintains oven at the desired heat insuring perfect baking results.

PATROL FLASH LIGHTER affords instant ignition for all top burners. Works automatically at the turn of the gas valve.

INSULATED OVENS-Baking and SOLATED OVENS—Baking and Broiler Ovens are rock wool in-sulated on top, back, sides and Oven Door forming an effective barrier to escaping heat. Saves gas and keeps the kitchen cool.

PORCELAIN ENAMEL LININGS. Baking and Broiler Ovens speckled porcelain enameled fin-ish, rust-proof and easily cleaned.

UTILITY DRAWER is easily op-erated and is for the convenient storage of various cooking implements.

SPACIOUS. UTILITY COMPART-MENT provides ample storage for large cooking utensils.

CAST IRON FRONT — Quarter round columns add to the smartness of design and afford a more rigid, stronger construction than where stamped steel fronts are used.

LEG BASE harmonizes with modern refrigerator design. iron legs give rigid support.

SPECIFICATIONS

E906 FABD on Base E907 FABD on Legs

Bake Oven, in
Broiler, Oven, in
Top, in. $20\frac{1}{2} \times 38\frac{1}{2}$
Cooking Top, in
Height to Cooking Top E906, in 35
Height to Cooking Top E907, in 36
Extreme Height with Lamp, in 48
Extreme Height without Lamp, in 411/4
Utility Drawer, in
Utility Compartment, in 12x17x19
Floor Space, in
Pipe Collar, in 4
Shipping Weight E906, lbs
Shipping Weight E907, lbs

Ranges are equipped with the following when code letter appears in model number.

Code Letter

A—American Oven Heat Control F—Improved Patrol Flash Automatic Lighter B—Auto Pull-Out Broiler

D-Electric Lamp

Built to American Gas Association Specifications



Semi-Closed Cooking Top with Burner Bowls



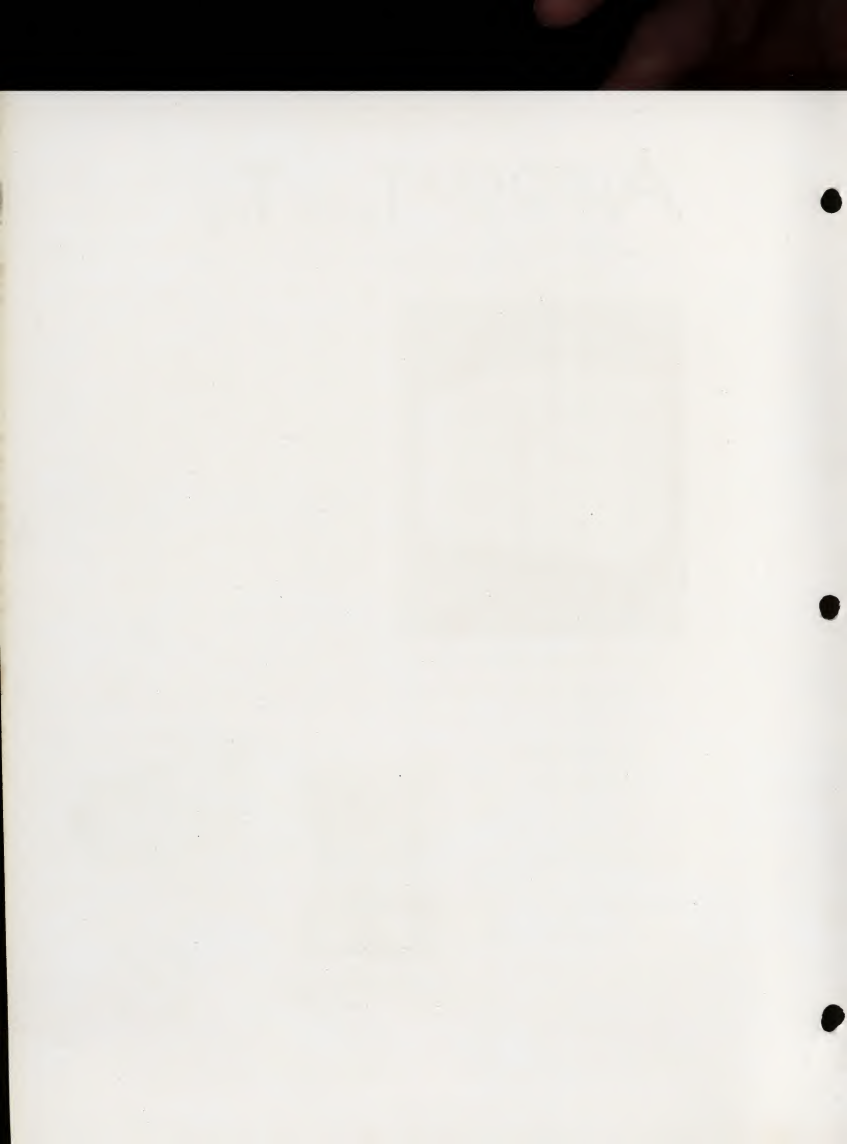
Auto Pullout Broiler



Blue Ribbon Burner

Specify if wanted for Natural or Manufactured Gas and Color Combination.

When ordering repair parts mention color combination and complete number of range as appearing on name plate. This information is necessary to answer correspondence and fill repair orders intelligently



"AUTOCRAT" TABLE TOP

New Beauty New Value New Design

Full Porcelain Enamel, in Color Combinations to Please the Discriminating Housewife ... Ivory with Crystalline Sun Tan; Ivory with Crystalline Green, or All White



Ivory with Crystalline Sun Tan

Models E705 and E805

Right Hand Oven Only

SPECIFICATIONS

Bake Oven	16"x18"x14"
Broiler Oven	16"x18"x9"
Тор	201/2"x381/2"
Cooking Top	171/3"x171/3"
Height to Cooking Top	36"
Extreme Height	411/4"
Utility Drawer	6"x17"x181/2"
Utility Compartment	12"x17"x19"
Floor Space	201/4"x391/3"
Pipe Collar	4"
Shipping Weight	245 lbs.

Ranges are equipped with the following when code letter appears in model number:

Code Letter

A-American Oven Heat Control

F-Improved Patrol Flash Automatic Lighter

M-Porcelain Enamel Grids

G-Porcelain Enamel Burners

S -Closed Cooking Top with Burner Bowls

Built to American Gas Association Specifications

FEATURES AND EQUIPMENT OF VARIOUS MODELS

Model E805 FA

Full Rock Wool Insulation
Porcelain-lined Bake and Broiler Ovens
Improved Patrol Flash Automatic Lighter
American Oven Heat Control

Cast Iron Closed Cooking Top with Burner Bowls (Optional) Cast Iron Front—Quarter Round Columns One-piece Table Top Construction Hinged Cooking Top Cover Black Finish Grids and Burners Utility Drawer Spacious Utility Compartment Bakelite Bar Handles Cast Iron Legs

Models K705, K705 F and K805 FA same as above except three-quarter trim having two sides and two rear legs Black Japan Finish.

Cast Iron Closed Top and Burner Bowls as illustrated concentrates the heat on the cooking vessel increasing heating efficiency. Made in two sections and is furnished optional at slight additional cost on all models.

Specify if wanted for Natural or Manufactured Gas and Color Combination.

Model E705 F

Rock Wool Insulated Oven Top and Oven Door

Porcelain-lined Bake and Broiler Ovens Improved Patrol Flash Automatic Lighter Cast Iron Closed Cooking Top with Burner Bowls (Optional)

Cast Iron Front—Quarter Round Columns
One-piece Table Top Construction
Hinged Cooking Top Cover
Black Finish Grids and Burners
Utility Drawer
Spacious Utility Compartment
Bakelite Bar Handles
Cast Iron Legs



Model E705

Rock Wool Insulated Oven Top and Oven Door

Porcelain-lined Bake and Broiler Ovens Cast Iron Closed Cooking Top with Burner Bowls (Optional)

Cast Iron Front—Quarter Round Columns
One-piece Table Top Construction
Hinged Cooking Top Cover
Black Finish Grids and Burners
Utility Drawer
Spacious Utility Compartment

Bakelite Bar Handles
Cast Iron Legs

Extras

Code Letter

M—Porcelain Enamel Grids
G—Porcelain Enamel Burners

S —Closed Cooking Top with Burner Bowls

When ordering repair parts mention color combination and complete number of range as appearing on name plate. This information is necessary to answer correspondence and fill repair orders intelligently.

"AUTOCRAT" CONSOLE

Modern Design Outstanding Beauty New Value

Full Porcelain Enamel in Color Combinations Most Pleasing to the Housewife ... Ivory with Crystalline Sun Tan; Ivory with Crystalline Green, or All White



Ivory with Crystalline Green

Models E305 and E405

Right or Left Hand Ovens

SPECIFICATIONS

Bake Oven	6"x18"x14"
Broiler Oven	
Cooking Top	19"x20"
Height to Cooking Top	
Extreme Height	
Utility Compartment	7"x10"x19"
Floor Space	201/4"x391/2"
Pipe Collar	
Shipping Weight	

Ranges are equipped with the following when code letter appears in model number:

Code Letter

A-American Oven Heat Control

F-Improved Patrol Flash Automatic Lighter

M-Porcelain Enamel Grids

G-Porcelain Enamel Burners

S -Closed Cooking Top with Burner Bowls

Built to American Gas Association Specifications

FEATURES AND EQUIPMENT OF VARIOUS MODELS

Model E405 FA

One-piece Cooking Top with Hinged Cover

Full Rock Wool Insulation

Porcelain Enamel Lined Bake and Broiler Ovens

Improved Patrol Flash Automatic Lighter

American Oven Heat Control Cast Iron Closed Cooking Top with Burner Bowls (Optional)

Cast Iron Front-Quarter Round Columns Black Finish Grids and Burners

Spacious Utility Compartment

Bakelite Bar Handles Cast Iron Legs

Models K305, K305 F and K405 FA same as above except three-quarter trim, having two sides and two rear legs Black Japan Finish.

Cast Iron Closed Top and Burner Bowls as illustrated concentrates the heat on the cooking vessel increasing heating efficiency. Made in two sections and is furnished optional at slight additional cost on all models.

Specify if wanted for Natural or Manufactured Gas, Left or Right Hand Ovens and Color Combination.

Model E305 F

One-piece Cooking Top with Hinged

Porcelain-lined Bake and Broiler Ovens

Improved Patrol Flash Automatic Lighter Cast Iron Closed Cooking Top with Burner Bowls (Optional)

Cast Iron Front-Quarter Round Columns Black Finish Grids and Burners Spacious Utility Compartment

Rock Wool Insulated Top and Oven Door

Bakelite Bar Handles Cast Iron Legs



Model E305

One-piece Cooking Top with Hinged

Rock Wool Insulated Top and Oven Door

Porcelain-lined Bake and Broiler Ovens

Cast Iron Closed Cooking Top with Burner Bowls (Optional)

Cast Iron Front-Quarter Round Columns Black Finish Grids and Burners

Spacious Utility Compartment

Bakelite Bar Handles

Cast Iron Legs

Extras

Code Letter

M-Porcelain Enamel Grids

G-Porcelain Enamel Burners

S -Closed Cooking Top with

Burner Bowls

When ordering repair parts mention color combination, if right or left hand oven and complete number of range as appearing on name plate. This information is necessary to answer correspondence and fill repair orders intelligently.

"AUTOCRAT" TABLE TOP

The Utmost in Utility Service Beauty

Full Porcelain Enamel, in Color Combinations to Harmonize with Modern Kitchens...Ivory with Crystalline Sun Tan; Ivory with Crystalline Green, or White with Crystalline Black Top



Ivory with Crystalline Sun Tan

Models E114 and E214

Right Hand Oven Only

SPECIFICATIONS

Bake Oven	$14'' \times 18\frac{1}{2}'' \times 13$
Broiler Oven	14"x181/2"x8"
Тор	201/2"x35"
Cooking Top	
Height to Cooking Top	35"
Extreme Height	
Utility Compartment	17"x17"x19"
Floor Space	
Pipe Collar	4"
Shipping Weight	175 lbs.

Ranges are equipped with the following when code letter appears in model number:

Code Letter

A-American Oven Heat Control

F-Improved Patrol Flash Automatic Lighter

M-Porcelain Enamel Grids

G-Porcelain Enamel Burners

Built to American Gas Association Specifications

FEATURES AND EQUIPMENT OF VARIOUS MODELS

Model E214FA

Full Rock Wool Insulation Porcelain-lined Bake and Broiler

Improved Patrol Flash Automatic Lighter

American Oven Heat Control
One-piece Table Top Construction
Black Finish Grids and Burners
Spacious Utility Compartment
Bakelite Bar Handles
Cast Iron Legs

Model E114F

Rock Wool Insulated Oven Top and Oven Door

Porcelain-lined Bake and Broiler Ovens

Improved Patrol Flash Automatic

One-piece Table Top Construction Black Finish Grids and Burners Spacious Utility Compartment Bakelite Bar Handles Cast Iron Legs

Model E114

Rock Wool Insulated Oven Top and Oven Door

Porcelain-lined Bake and Broiler Ovens

One-piece Table Top Construction

Black Finish Grids and Burners

Spacious Utility Compartment

Bakelite Bar Handles

Cast Iron Legs

Models K114, K114F and K214FA same as above except three-quarter trim having two sides and two rear legs Black Japan Finish.

Extras

Code Letter

M—Porcelain Enamel Grids
G—Porcelain Enamel Burners

Specify if wanted for Natural or Manufactured Gas and Color Combination.

When ordering repair parts mention color combination and complete number of range as appearing on name plate. This information is necessary to answer correspondence and fill repair orders intelligently.

"AUTOCRAT" COOKERS

Three and Four Burner with Hinged Cover



K36LX Semi-Enamel Hinged Cover Closed



E46LX Full Enamel Hinged Cover Open



A46L Plain Finish Hinged Cover Closed

UST the cooking appliance for the small kitchen, these convenient and compactly constructed cookers have concealed manifolds with apron to cover front of burner box—bodies being made of blue steel with enam-eled parts of Armco Iron. Have Cast Iron grid cooking tops.

Iron grid cooking tops.

The hinged cooking top cover when raised, forms the Back Splasher in protecting kitchen walls—when closed and cooker is not in use, it affords a convenient table surface.

Model A-36, furnished optional with or without hinged cooking top cover. All other models furnished with hinged cooking top cover as standard equipment.

The "E" Models are full Porcelain Enameled, in the pleasing color combination of Ivory with Green trim.

The "K" Semi-Porcelain Enameled Models have the two sides and back legs black finish — all other parts porcelain enamel, as illustrated, in Ivory with Green trim.



A36 Plain Finish Without Hinged Cover

The "A" Models have White Porce

lain Enamel Oven Door and Manifold apron with all other parts black finish. The "E" and "K" Model cookers are equipped with Porcelain Enamel Oven linings.

The four-burner models can be equipped with Patrol Flash Lighter at additional cost. All models equipped with enamel drip pans.

Cookers are equipped with the following, when Code Letter appears in Model Number:

> -Enameled Oven Linings Patrol Flash Pilot Lighter

L-Hinged Cooking Top Cover Specify if wanted for natural or manufactured gas. Packed in carton.

When ordering repair parts, mention color combination and complete number of cooker, as appearing on nameplate. This information is necessary to answer correspondence and fill orders intelligently.

Specifications

Number	Finish	Style	Oven	Cooking Top	Height to Cooking Top	Vent Collar	Floor Space	Shipping Weight
A36	Plain	3 Burner	15x101/2x11 in.	$12\frac{1}{2}$ x25 $\frac{1}{2}$ in.	$32\frac{3}{4}$ in.	3 in.	$14x24\frac{1}{2}$ in.	70 lbs.
		Without Cover		101/ 071/	2221		14 041/1	7.5.11
A36L	Plain	3 Burner	$15 \times 10 \frac{1}{2} \times 11$ in.	$12\frac{1}{2} \times 25\frac{1}{2}$ in.	$32\frac{3}{4}$ in.	3 in.	$14x24\frac{1}{2}$ in.	75 lbs.
K36LX	Semi-Enamel	3 Burner	$15 \times 10^{1/2} \times 11$ in.	$12\frac{1}{2} \times 25\frac{1}{2}$ in.	$32\frac{3}{4}$ in.	3 in.	$14x24\frac{1}{2}$ in.	80 lbs.
E36LX	Full-Enamel	3 Burner	$15 \times 10^{1/2} \times 11$ in.	$12\frac{1}{2} \times 25\frac{1}{2}$ in.	$32\frac{3}{4}$ in.	3 in.	$14 \times 24 \frac{1}{2}$ in.	85 lbs.
A46L	Plain	4 Burner	$15 \times 10^{1/2} \times 17$ in.	181/2x181/2 in.	$32\frac{3}{4}$ in.	3 in.	21x22 in.	95 lbs.
K46LX	Semi-Enamel	4 Burner	$15 \times 10^{1/2} \times 17$ in.	$18^{1/2} \times 18^{1/2}$ in.	$32\frac{3}{4}$ in.	3 in.	21x22 in.	100 lbs.
E46LY	Full Fnamel	4 Burner	15x101/2x17 in.	$181/2 \times 181/2$ in.	$32\frac{3}{4}$ in.	3 in.	21x22 in.	105 lbs.

General General General General HEATMASTER Radi-Duct CIRCULATOR

Shown on the Following Page

HEATMASTER Radi-Duct Circulator



The PROFIT ITEM for 1935

HAT are you, as a merchandiser of circulating heaters, doing to whip price cutting and chain store competition, and still make a profit? You know the story—prices drop until sales are made without a net profit to anyone. Then you are up against one of two things to do—cut the price more or offer the consumer a product with sufficient selling features to lift it above the price level—a product not to be found in chain stores or mail order catalogs—a product that appeals to the consumer and can be sold by you at a profit.

Radi-Duct gives you these sales and profit possibilities because not until two years ago, when first introduced, has there been a circulating heater with the combined advantages of circulating heat, and direct radiation for immediate warmth, an exclusive patented feature only available in the HEATMASTER.

Over 300 Radi-Duct dealers have reported increased sales at added profits. If you are not now featuring this Profit Item for

1935, an agency is available in cities and towns not already applied for.

Complete dealer advertising co-operation is offered in the form of attractive literature, store and window display cards, and newspaper mats.

SPECIFICATIONS

Number	W141	W161	W181	W201
Extreme Height, in	40	42	44	46
Extreme Width, in	2 1	23	25	27
Extreme Depth, in	14	15	16	17
Floor Space, in	21x14	23x15	25x16	27x17
Firepot, in	14x91/2x7	$16 \times 10 \frac{1}{2} \times 7$	$18 \times 11 \frac{1}{2} \times 8$	$20 \times 12 \frac{1}{2} \times 9$
Fire Door Opening, in	$7\frac{1}{2} \times 10$	8 x 1 2	8x13	9x15
Pipe Collar, in	6	6	7	7
Heating Capacity, rooms	1 to 2	2 to 3	3 to 4	4 to 5
Weight, lbs	240	280	325	385

RADIATES as well as CIRCULATES heat



THE GREATEST ACHIEVEMENT IN ROOM HEATERS SINCE THEIR INTRODUCTION



TWO years ago Auto introduced Radi-Duct (Radiation Duct), acknowledged to be the greatest advance in room heating comfort since the introduction of the circulating heater.

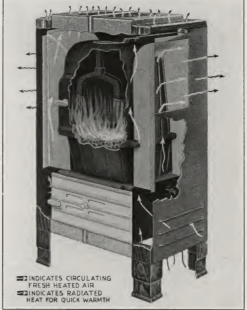
Today, having been approved and tested in thousands of homes throughout the country, Radi-Duct is offered in a beautiful modernistic model, the HEATMASTER.

Radiates Heat a Distance of Three to Four Feet

Radi-Duct actually radiates heat 3 to 4 feet distance through grills on both sides of the heater. This feature "clicks" with the consumer. It is what he wants on cold early mornings when circulation of heat is not yet complete, or when coming from outdoors thoroughly chilled, when immediate radiated warmth is desired. This is an exclusive Radi-Duct feature and it is the only heater that will provide homes with the combined advantages of humidified circulating air plus the comfort of direct radiation for immediate warmth.

The Appeal of Modern Design

Embodied in the new HEATMASTER Model are the finest principles of modern design. Perfect proportions, enhancing color combinations of Burl Walnut, Grained Walnut and two-toned Grained Maple, all finished in lustrous porcelain enamel with a touch of gleaming chromium trimming, all of which combines to make a unit that appeals immediately to every housewife. Truly, Heatmaster is America's most beautifully designed heater. Offered in four sizes.



Wishbone Hot Blast Tube design distributes pre-heated down-draft through two outlets spreading it evenly over entire fuel surface of forepot, consuming all unburned gases, causing combustion and saving one-third of fuel. Affords easy, quick and perfect control of fire. Tube is extra heavy cast iron.

Quality Throughout

CABINET has Cast Iron Top, front and columns, with Armco lron Sides, Japanned Steel Back.

HEAVY ALL CAST RADIATOR heavily ribbed to prevent cracking—affords perfect combustion of fuel, adds radiation surface assuring quicker, more efficient circulation.

FIRE POT all cast iron, heavily ribbed to prevent cracking. Built to withstand years of service. (See interior view illustration.)

CORRUGATIONS on inside of firepot permits free circulation of draft and prevents overheating.

ASHPIT is all cast iron, high and roomy, having machine surfaced front and ash door, and is paper tight. Large ash pan.

GRATES for coal or wood of heavy duplex type furnished on Numbers W161, W181, W201, while the W141 is fitted with heavy revolving grate bar.

WISHBONE HOT BLAST TUBE developed by AUTO for use in connection with combustion chambers having oblong firepots is 50 per cent more efficient than the conventional straight tube (see illustration and description of interior view).

MICA FEED DOOR is large and provides circulating space to protect porcelain enamel finish.

"T" LEVER HANDLES securely fasten fire and ash door—an added touch of beauty.

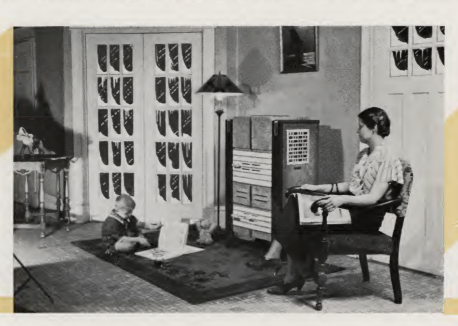
LOUVERS on sides permit direct radiation of heat, causing floor to be quickly warmed.

HUMIDIFIER enameled inside and outside, fits into back panel and is easily filled without removing.

"WISHBONE" DOWNDRAFT SAVES ONE-THIRD ON FUEL

Circulated

Homes equipped with the HEATMASTER 'Radi-Duct'' Circulator enjoy the invigorating warmth of healthful humidified circulating heat,



Direct Radiation

with the added joy and comfort of direct radiation of heat for immediate warmth, a feature only available in the "Radi-Duct" equipped circulator.

HEATMASTER CIRCULATOR

For Coal or Wood



THE APPEAL OF MODERN DESIGN

E MBODIED in the new HEATMASTER Model are L the finest principles of modern design, acknowledged to be an advanced Standard of Circulating Heater construction. Perfect proportions, enhancing color combinations of two-tone Burl Walnut, Grained Walnut and two-tone Grained Maple, all finished in lustrous porcelain enamel, with a touch of gleaming chromium trimming, all of which combines to make a heater that appeals immediately to every housewife. Offered in four sizes, it has been truly stated "Heatmaster is America's most beautifully designed heater". While beauty is an outstanding feature of this modern circulator, the construction of the inner unit is no less important.

TWELVE OUTSTANDING FEATURES

CABINET has cast iron top, front columns, with Armco Iron sides, Ja-panned steel back.

HEAVY ALL CAST RADI-ATOR heavily ribbed to prevent cracking—affords perfect combustion of fuel, adds radiation sur-face assuring quicker face assuring quicker, more efficient circulation.

more efficient circulation.
FIREPOT all cast iron, heavily ribbed to prevent cracking. Built to withstand years of service.
(See interior view illustration.)

CORRUGATIONS on inside

CORRUGATIONS on inside of firepot permits free circulation of draft and prevents overheating.

ASHPIT is all cast iron, high and roomy, having machine surfaced front and ash door and is paper tight.Large ash pan.

GRATES for coal or wood of heavy duplex type furnished on W162, W182, W202, while the W142 is fitted with heavy revolving grate bar.

CAST SMOKE COLLAR ELBOW fitted with wheel

check draft furnished on all sizes.

all sizes.

WISHBONE HOT BLAST
TUBE developed by
AUTO for use in connection with combustion
chambers having oblong
fire pots—is 50 per cent
more efficient than the
conventional straight
tube, saving one-third on
fuel. Tube is of extra
heavy cast iron, onepiece construction and
swings for convenience in
firing. Furnished optional
at slight additional cost.

MICA FEED DOOR is large

MICA FEED DOOR is large and provides circulating space to protect porcelain enamel finish.

"T" LEVER HANDLES se-curely fasten fire and ash door—an added touch of beauty.

LOUVERS on sides permit direct radiation of heat causing floor to be quickly warmed.

HUMIDIFIER enameled inside and outside fits into back panel and is easily filled without removing.

Specifications

Number	W142	W162	W182	W202	
Extreme Height, in	40	42	44	46	
Extreme Width, in	21	23	25	27	
Extreme Depth, in	14	15	16	17	
Floor Space, in	21x14	23x15	25x16	27x17	
Firepot, in	$14x9\frac{1}{2}x7$	16x10½x7	18x11½x8	20x121/2x9	
Fire Door Opening, in	$7\frac{1}{2} \times 10$	8x12	8x13	9x15	
Pipe Collar, in	6	6	7	7	
Heating Capacity, rooms	1 to 2	2 to 3	3 to 4	4 to 5	
Weight, lbs	220	260	305	365	



Interior View

VIKING HI-DOME F CIRCULATOR

Duplex Grates for Coal or Wood Swelled Front with Columns . . . "Moderne" Design



BEING ever mindful of present day circulating heater needs of the consumer, we present what we believe to be an advanced standard of heater design and construction, priced to meet present day conditions.

Available in four sizes, having swelled front, arched roll-back top, corner columns and pendant handles, the Viking presents the "moderne" trend in design. Its all cast iron inner unit assures efficient heating and lasting quality, while its outstanding beauty assures universal consumer acceptance.

CHECK THESE FEATURES OF QUALITY

CABINET has cast iron arched roll-back top and swelled front with columns, with Armco iron sides and japanned back.

HEAVY ALL CAST IRON
(HI-DOME) RADIATOR
heavily ribbed to prevent
cracking. (See interior
view illustrated.) Affords
perfect combustions of
fuel, added radiation surface, assuring quicker
more efficient circulation.

FIREPOT is all cast iron, heavily ribbed to prevent cracking. (See interior view.) Built to give years of service.

FRONT CORRUGATIONS on inside of firepot permits free circulation of draft and prevents overheating at this point.

ASHPIT is roomy and of all cast iron, having machine surfaced front and ash door and is airtight. Equipped with large ash

pan.
GRATES for coal or wood,
of heavy duplex type furnished in Nos. W916,
W918 and W920, while
the W914 is fitted with
heavy revolving grate
bar.

MICA FEED DOOR is large and provides circulating space to protect porcelain enamel finish of panel.

PENDANT LEVER HAN-DLES securely fasten fire and ash door. An added touch of beauty.

HUMIDIFIER enameled inside and outside, fits into back panel and is easily filled without removing.

CAST SMOKE COLLAR ELBOW fitted with wheel check draft, furnished on all sizes.

LOUVERS on sides permit direct radiation of heat, causing floor to be quickly warmed.

HOT BLAST TUBE optional, can be furnished if desired at additional cost. Admits preheated down-draft, causing perfect combustion saving one-third of the fuel and affords easy, quick and perfect control of fire. Tube is of extra heavy cast iron, one piece construction and swings for convenience in firing.

SPECIFICATIONS

Number	W914	W916	W918	W920
Extreme Height	391/2"	411/2"	431/2"	451/2"
Extreme Width	21"	23"	25"	27"
Extreme Depth	141/2"	151/2"	161/2"	171/2"
Floor Space	15½ x22"	16½ x24"	17½ x26"	18½ x28"
Firepot	14x9½x7"	16x10½x7"	18x11½x8"	20x12½x9"
Fire Door Opening	7½ x10"	8x12"	8x13"	9x15"
Pipe Collar	6"	6"	7"	7"
Heating Capacity, Rooms	1 to 2	2 to 3	3 to 4	4 to 5
Weight	205 lbs.	240 lbs.	275 lbs.	335 lbs.



AUTOCRAT CIRCULATOR

For Coal or Wood

Swelled Front With Columns and Arched Top

TWO-TONE INSET PANELS



In RESPONSE to public demand for an efficient, service—able coal or wood burning circulating heater, priced within the reach of the consumer, we present the AUTO-CRAT, in what we believe to be an advanced standard of circulating heater design and construction. With its cast iron swelled front and corner columns, arched top and pendant handles, all beautifully finished in Grained Walnut Porcelain Enamel, and front inset panels beautifully finished in half-diamond, matched oriental wood grain, in a harmonizing contrast of color, the AUTOCRAT offers eye appeal away from the plainness of every-day design. Available in four sizes.

TWELVE POINTS OF SUPERIORITY

CABINET has cast iron arched top and swelled front with columns, with Armco Iron sides and japanned back.

Japanned back.

HEAVY ALL CAST RADIATOR heavily ribbed to
prevent cracking (see interior view illustrated)
affords perfect combustion of fuel, added radiation surface, assuring
quicker, more efficient
circulation.

FIREPOT: "

circulation.

FIREPOT is all cast iron, heavily ribbed to prevent cracking, built to withstand years of service.

(See interior view illustrated.)

FRONT CORRUGATIONS on inside of firepot per-mits free circulation of draft and prevents over-heating at this point.

heating at this point.

ASHPIT is high and roomy,
having machine surfaced
frame and ash door and
is paper tight. Has large
ashpan.

ashpan.
GRATES for coal or wood,
of heavy duplex type furnished in Numbers WT516
and WT518, while the

WT512 and WT514 are fitted with heavy revolving grate bar.
MICA FEED DOOR is large and provides circulating space to protect porcelain enamel finish.

PENDANT LEVER HANDLES securely fasten fire and ash doors. An added touch of beauty.

and ash doors. An added touch of beauty.

HUMIDIFIER enameled inside and outside, fits into back panel and is easily filled without removing.

LOUVRES on sides permit direct radiation of heat, causing floor to be quickly warmed.

AIRTIGHT CONSTRUCTION throughout.

HOT BLAST TUBE optional, can be furnished if desired at additional cost. Admits preheated downdraft, causing perfect combustion saving one-third of the fuel and affords easy, quick and perfect control of fire. Tube is of extra heavy cast iron, one piece construction and swings for convenience in firing.

SPECIFICATIONS

Number	WT512	WT514	WT516	WT518
Extreme Height	$34\frac{1}{2}$ in.	38 in.	41 in.	43 in.
Extreme Width	19 in.	$21\frac{1}{2}$ in.	22½ in.	$24\frac{1}{2}$ in.
Extreme Depth	14 in.	15 in.	16 in.	17 in.
Floor Space	20x15 in.	22½ x16 in.	231/4 x 17 in.	$25\frac{1}{2} \times 18$ in.
Firepot	12 in.	14 in.	16 in.	18 in.
Fire Door Opening	7x9 in.	$7 \times 10 \frac{1}{2}$ in.	8x12 in.	8x13 in.
Pipe Collar	6 in.	6 in.	6 in.	7 in.
Heating Capacity, Rooms	1	1 to 2	2 to 3	3 to 4
Weight	165 lbs.	185 lbs.	210 lbs.	260 lbs.



INTERIOR VIEW

CRESTWOOD WOOD CIRCULATOR

All Cast Inner Unit-Mica Front Two-Tone Walnut—For Wood Only



TO OPEN new fields for Auto Dealers, we now present the new CRESTWOOD Wood Circulator, with all cast iron inner heating unit. By reason of its special construction, the heating unit, made entirely of highest grade cast iron, carefully engineered for contraction and expansion, assures many years of hard usage. Encased in a cabinet designed to the modern style, it is beautifully finished in Two-Tone Grained Walnut Porcelain Enamel, and offers what we believe to be the most advanced standard of wood circulating heater construction.

Highest Quality Throughout

CABINET has cast iron arched top and front end, with Armco Iron front, end and back panels. MICA FRONT reveals cheerful glow of

MICA FRONT reveals cheerful glow of fire.

INNER HEATING UNIT is of all cast iron, extra heavy and strongly ribbed to prevent fire-cracking. Made in two sections—lower fire chamber and upper combustion dome, bolted and cemented airtight.

PIPE COLLAR is reversible—may be goose-necked down if desired.

LARGE FRONT FEED—16x10½"—fitted with smoke curtain, extends entire height of heating unit, giving free access for feeding large chunks of wood. See interior view.

CUPPED BOTTOM and apron of lower fire chamber prevents ashes from falling out of heater when feed door is opened.

ing out of heater when feed door is opened.
COOKING SURFACE of upper combustion dome is easily accessible through two removable top grills.
DRAFT SLIDE in feed door, fitted airtight, affords ample draft when burning fuel on grate or on main bottom of fire chamber.
FLAT WOOD GRATE made in two sections, removable through feed door. Optional when specified.
ASHPAN of ample capacity furnished when equipped with wood grate.
HUMIDIFIER enameled inside and outside fits into back panel and is easily filled without removing.

Number	W 720
Length of Wood	
Extreme Height	
Exreme Width	$20\frac{1}{2}$ in.
Extreme Length	$27\frac{1}{2}$ in.
Leg Space	$21\frac{1}{2}x28\frac{1}{2}$ in.
Feed Door Opening	16x101/2 in.
Reversible Pipe Collar	6 in.
Weight without Wood Grate	260 lbs.
Weight with Wood Grate and Ash Pan	275 lbs.



INTERIOR VIEW With Wood Grate

AUTOWOOD WOOD CIRCULATOR

For Wood Only-Mica Front



 $H^{ ext{AVING}}$ pioneered the manufacture of wood burning circulating heaters, we now present as our latest addition to the "Auto Line" the AUTO-WOOD. With its mica front, revealing the glow of the fire and its beautiful cabinet design with arched top, finished in Grained Walnut Porcelain Enamel, it offers the most advanced standard of wood circulator perfection, and is available. wood circulator perfection, and is available in two sizes.

FEATURES OF QUALITY

CABINET has cast iron arched top and front end, with Armco Iron front, end and back panels.

MICA FRONT reveals cheerful glow of fire.

PENDANT LEVER HANDLES securely fasten the fire and ash doors. An added touch of beauty.

touch of beauty.

INNER HEATING UNIT has cast iron bottom, top and front end frame, securely bolted and cemented airtight to a 16 gauge oval steel body, designed to prevent warping at any point.

CAST LININGS cut in three sections, 12 inches high, heavily constructed and ribbed, are ventilated to prevent buckling of steel drum.

of steel drum.

FRONT FEED, fitted with smoke curtain, extends entire height of front with both doors open without obstruction between, giving free access for feeding large chunks of wood. See interior view.

COOKING LID in cast iron top provides added utility.

FLAT WOOD GRATE made in two sections, removable through feed door. Optional when specified.

ASH PAN of ample capacity furnished when equipped with wood grate.

FRONT DRAFT SLIDE fitted airtight with spark arrester, used when heater is equipped with flat wood grate.

ASH DOOR DRAFT SLIDE affords ample draft when wood is burned on main bottom of heater, without wood grate.

CAST IRON PIPE COLLAR is reversible,

CAST IRON PIPE COLLAR is reversible, securely bolted and cemented airtight to inner body, at off center position causes fire to burn uniformly throughout.

HUMIDIFIER enameled inside and outside fits into back panel and is easily filled without removing.

Number	W205	W245
Length of Wood	20 in.	24 in.
Extreme Height	34 in.	36 in.
Extreme Width	$17\frac{1}{2}$ in.	19 in.
Extreme Length	25 in.	29 in.
Leg Space	$18\frac{1}{2}$ x26 in.	20x30 in.
Feed Door Opening	9x19 in.	10x21 in.
Pipe Collar	6 in.	6 in.
Weight without Wood Grate Weight with Wood	235 lbs.	275 lbs.
Grate and Ash Pan	250 lbs.	290 lbs.



INTERIOR VIEW With Wood Grate

WESTWOOD WOOD CIRCULATOR

Cast Lined-For Wood Only



TO REACH a new market for AUTO dealers never before touched, we now offer the new WESTWOOD Wood Circulator. By reason of its low cost the WESTWOOD can be offered within a price range that opens a large potential market for circulating heater sales, where a circulating type heater is wanted, yet, at a price within reach of the average consumer.

With its special construction, having an inner unit of heavy gauge steel, electrically welded, with cast top and bottom plates and heavy cast linings, many years of service are assured.

Its cabinet of modern design, having arched top beautifully finished in grained walnut porcelain enamel, offers immediate consumer acceptance.

FEATURES OF CONSTRUCTION

CABINET has cast iron top and front end, Armco Iron columns, front and end panels with baked Japanned Back.

INNER HEATING UNIT is of heavy gauge steel, electrically welded, securely bolted to front, having Cast Iron top and bottom plates.

ANGLE IRON BOTTOM FRAME is of heavy and rigid construction.

CAST LININGS cut in three sections 9 inches high, heavily constructed and ribbed to give long life.

FRONT FEED 10x12 inches gives ample opening for feeding large size wood.

PENDANT LEVER HANDLE securely fastens Fire Door.

FRONT DRAFT SLIDE is fitted with spark arrester—is airtight and affords even distribution of draft.

CAST IRON PIPE COLLAR securely bolted to inner steel unit, with heavy collar flange mounted on inside —protects steel drum against action of fire.

Number 124

Length, of Wood, in	24
Extreme Height, in	31
Extreme Width, in.	18
Extreme Length, in	27

	Leg Space, in1	8 x	2
	Feed Door Opening, in		
	Pipe Colla-, ia	6	,
Specifications	Weight, lbs.	19	15

Number 120

Length, of Wood, in.	20	Leg Space, in	16x23
Extreme Height, in.	31	Feed Door Opening, in.	12x10
Extreme Width, in.	16	Pipe Collar, in.	6
Extreme Length, in.	23	Weight, lbs.	150

NEW GAS-MASTER CIRCULATOR

ECONOMICAL... EFFICIENT... ODORLESS



For Natural or Artificial Gas Replaces Several Small Radiant Type Gas Heaters

'ITH its advanced standard of design and construction, the New Gas-Master presents the circulating type of heater successfully adapted for the use of gas as a fuel, completely eliminating the dirt and annoyance that comes from handling of coal, ashes or oil. Auto's high standard of quality has been maintained throughout and it has been thoroughly tested and approved by experienced engineers. Cabinet has cast iron arched top, swelled front with corner columns and Armco Iron sides and japanned back, all beautifully finished in Grained Walnut Porcelain Enamel. Front inset panel is beautifully finished in a half-diamond matched Oriental Wood Grain, in a harmonizing contrast of color. The mica door reveals the cheerful glow of the radiants and when open permits direct radiation for

Built to Meet Approval Requirements of AMERICAN GAS ASSOCIATION

SPECIFICATIONS

Number	W400	W600
Extreme Height	42 in.	45 in.
Extreme Width		28 in.
Extreme Depth	16 in.	17 in.
Floor Space		29x18 in.
Number of Burners	2	2
Burner Capacity	40,000 B. T. U.	60,000 B. T. U.
	(25,000 B. T. U.)	{ 35,000 B. T. U. }
	15,000 B. T. U.	25,000 B. T. U. S
Gas Connection	3/4 in.	$\frac{3}{4}$ in.
Pipe Collar	4 in.	4 in.
Number of Radiants	5-3 in.	6-3 in.
Heating Capacity	3 to 4 Rooms	4 to 5 Rooms
Weight		260 lbs.

Electric Fan Optional

By reason of its special construction, the GAS-MASTER is especially adapted for fan installation, thereby increasing its efficiency very materially. When specified, an 8-inch electric, four-blade fan is installed in back cabinet panel, causing an increased velocity of air passing through heater, thereby creating a more rapid rate of air circulation with the resultant higher efficiency. Motor comes complete with four-blade fan, screen guard, separable plug and 6-foot cord. Finished in black over all. Regularly furnished for 110 volts, 60 cycles, unless otherwise specified.

HOW IT OPERATES

Burner box chamber having cast iron end plates and top plates directly over radiants, conducts products of combustion through front and rear combustion chambers, upright baffles lengthening heat travel, resulting in uniform distribution of heat to all radiating surfaces, by reason of which the New Gas-Master has an added heating efficiency. Note heat travel in cross-section view shown. Circulating heat passes from the floor upward directly over burner box and between front and rear combustion chambers, as well as around all four sides between inner unit and outer cabinet, giving a large volume of circulating fresh-heated air. Will not condense moisture on windows and walls.

OUTSTANDING FEATURES

COMBUSTION CHAMBERS and baffle plates are made of heavy gauge Gal-vannealed zinc-coated rust and heat re-sisting steel, welded gas tight and fitted with cast iron bottom plates.

BURNERS—Two, raised port design, of high efficiency, operate from separate controls with adjustable gas valves and mixers. Front burner is U-type, front bar of ports covered with upright radiants, while the back bar of ports, and rear straight type burner operates in superspicion. in suspension.

CAST IRON BAFFLE PLATE directly over burners protects steel baffle from direct action of the flame, thereby adding many years of service to the burner box chamber.

SAFETY DEVICE of approved design, prevents turning on of gas when latch is in

UPRIGHT RADIANTS of special design, suspended from cast iron holder, will stand the intense heat without crumb-ling or breaking.

MANIFOLD is entirely concealed from

ANGLE IRON BOTTOM FRAME is of heavy and rigid construction.

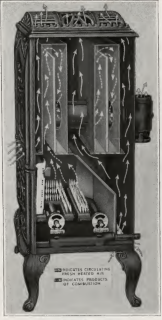
FLOOR SHIELD is concealed from view, permits free circulation of air and prevents overheating of floor.

LEAK-PROOF JOINT connecting front and rear combustion chambers is one-piece construction.

DOWN DRAFT DIVERTER bolts to main back of heater, and prevents back draft from entering combustion chamber.

HUMIDIFIER, extra large, porcelain en-ameled, fits into back panel and is easily filled without removing.

THIS HEATER must be connected to a flue to carry off moisture, fumes and gases.



PHANTOM VIEW Showing Construction of Inner Heating Unit and Heat Travel

NEW GAS-HEET CIRCULATOR

SAFE ... EFFICIENT ... ECONOMICAL



For Natural or Artificial Gas

Replaces Several Small Radiant Gas Heaters

THE modern home of today demands safe, odorless, efficient, economical circulating heat, and in presenting the New Gas-Heet Circulator, we invite you to enjoy the clean, balmy warmth of circulating air, insuring an even temperature in all parts of the heated area however distant from the heater. It is designed to fill the want for a small home heater at low cost, and is the result of our continuous effort to give users of gas-fired heating appliances the latest up-to-the-minute ideas in circulator design and construction. Cabinet has heavy gauge Armco Iron front and sides, fitted with cast iron arched top, convex mica door, mica frame and front ornament; all bolts concealed from view; beautifully finished in Grained Walnut Porcelain Enamel. Convex mica door reveals the cheerful glow of the upright radiants, and when open permits direct radiation for quick warmth.

Built to Meet Approval Requirements of AMERICAN GAS ASSOCIATION

SPECIFICATIONS

Number	W170	W250	W350
Extreme Height		38 in.	41 in.
Extreme Width	18 in.	21 in.	23 in.
Extreme Depth		13 in.	14 in.
Floor Space		22x14 in.	24x15 in.
Number of Burners	1 U-type	1 U-type	1 U-type
Burner Capacity	17,000 B. T. U.	25,000 B. T. U.	35,000 B. T. U.
Gas Connection	$\frac{3}{4}$ in.	3/4 in.	3/4 in.
Pipe Collar	4 in.	4 in.	4 in.
Number of Radiants	3-3 in.	4-3 in.	
Heating Capacity	1 to 2 Rooms	2 to 3 Rooms	3 to 4 Rooms
Weight	110 lbs.	135 lbs.	160 lbs.

HOW IT OPERATES

Burner box chamber having cast iron end plates conducts products of combustion through connecting passage into upper combustion chamber, where baffle plates require products of combustion to take a zigzag course, lengthening heat travel and deflecting the escape of heat, thus extracting all heat units available and reducing stack temperature. By reason of this special construction, added heating efficiency is obtained. Note heat travel in cross section view illustrated.

Air is taken from the floor and passed upward directly over burner box top, as well as between the inner unit body and all four sides of outer cabinet, giving a large volume of circulating fresh-heated air. Will not condense moisture on windows and walls.

FEATURES OF CONSTRUCTION

- BURNER BOX and COMBUSTION CHAMBERS made of heavy gauge Galvannealed zinc-coated rust and heat resisting steel and are welded gas tight.
- BURNER is U-type, of high efficiency, having raised ports with adjustable gas valve and air mixer. Front bar of ports is covered with upright radiants, while the back bar of ports operate in suspension.
- SAFETY DEVICE of approved design, prevents turning on of gas when latch is in position.
- UPRIGHT RADIANTS of special design, suspended from cast iron holder, will stand the intense heat without crumbling or breaking
- MANIFOLD is entirely concealed from view.
 ANGLE IRON BOTTOM FRAME is of heavy and rigid construction.
- FLOOR SHIELD is concealed from view, permits free circulation of air and prevents overheating of floor.
- LEAK-PROOF JOINT connecting burner boy chamber and upper combustion chamber is one-piece construction.
- DOWN DRAFT DIVERTER bolts to main back of heater, and prevents back draft from entering combustion chamber.
- THIS HEATER must be connected to a flue to carry off moisture, fumes and gases.



PHANTOM VIEW
Showing Construction of Inner
Heating Unit and Heat Travel

AUTO HOT BLAST HEATER

Saves One-Third Fuel-For Coal



THE easiest, quickest and most perfectly controlled heating stove made. The success of the Auto Hot Blast has been built upon its attractive appearance, economy of fuel and simplicity of operation.

Bodies are made of No. 20 gauge Wellsville polished steel, double seamed at back and bottom, insuring air-tight construction. Firepots are extra heavy and made in two sections (upper and lower). No. 18 gauge steel is used to line body from top of firepot to top of stove. Also furnished with full cast lining extending to top of stove, at slight additional cost.

Draw center grate with shaking ring furnished on all sizes. Hot blast tube swings and is of cast iron in one piece. Extra large top feed door on all models. Pipe collar is fitted with wheel check draft. Ash pouch on Model "C" is mounted with heavy cast-iron gasket on inside to insure airtight fitting. Gravity door has polished surface, is absolutely air tight. Ash doors on Model "D" are fitted paper tight. Equipped with roomy ash pan. Nickel parts, as illustrated, are triple plated. Can be furnished with nickel base, when specified, at additional cost.



MODEL D

SPECIFICATIONS

		MODEL "C	,,,				MODEL "D)"	
	v	Vith Pouch D	raft			With	Ash Door a	nd Pan	
No.	Diameter of Body	Height	Pipe Collar	Weight	No.	Diameter of Body	Height	Pipe Collar	Weight
14C 16C 18C 20C	13 in. 15 in. 17 in. 19 in.	40 in. 41 in. 43 in. 46 in.	6 in. 6 in. 7 in. 7 in.	120 lbs. 140 lbs. 160 lbs. 195 lbs.	514D 516D 518D 520D	13 in. 15 in. 17 in. 19 in.	40 in. 41 in. 43 in. 46 in.	6 in. 6 in. 7 in. 7 in.	125 lbs. 145 lbs. 165 lbs. 200 lbs.

VENUS DUPLEX HEATER

Duplex Grates-Air Blast Draft

For Coal or Wood



PESIGNED to meet the demand for a high-grade two-in-one heater, the Venus will burn coal or wood, having heavy duplex grates and heavy, ventilated, hot-blast cast-iron fire-box linings, causing the fire to burn entirely from the outside, consuming the smoke and gases and insures perfect combustion with minimum fuel consumption.

Body is No. 18 gauge Wellsville polished steel, bolted and cemented air tight to cast-iron front, top and bottom. Has large mica feed door and is equipped with large swing top feed, convenient for feeding chunks of wood or coal. Has roomy ash door, perfectly fitted and equipped with large ash pan. Nickel parts are triple plated, as illustrated.

Number	Firebox	Height	Width	Pipe Collar	Weight
18	16x11 in	. $43\frac{1}{2}$ in.	$12\frac{1}{2}$ in.	7 in.	150 lbs.
20	18x12 in	. $44\frac{1}{2}$ in.	$13\frac{1}{2}$ in.	7 in.	175 lbs.
22	20x13 in	. 46 in.	$14\frac{1}{2}$ in.	7 in.	190 lbs.
26	24x131/2 in	. 48 in.	$15\frac{1}{2}$ in.	7 in.	240 lbs.



PARAGON OAK HEATER

Draw Center Grate—For Coal





THERE is again a demand for a good serviceable, fine looking, popular priced oak heater of large proportions one that will give a maximum of heat with a minimum of fuel and to meet this demand, we again offer the Paragon Oak, this popular leader of all medium priced heaters.

Bodies are made of No. 18 gauge Copper-bearing rust-resisting Blue Steel, the bottom edge of which is flanged where it joins the firepot, and is held securely in position by the cast iron deflecting iron, which joint is tightly packed with cement, making an airtight fitting. Firepot is extra heavy and corrugated from top to bottom, adding greatly to its resistance and strength. Ashpit is of cast construction and equipped with roomy ash pan. Ash door fitted with lever handle. Feed door is large, fitted with lever handle, and has cheerful mica panels. Hinged smoke curtain on both sizes. Draw center grate is heavily constructed. Sets on steel base, with cast iron legs. Nickel trimmed as illustrated.

No.	Diameter of Firepot	Height	Pipe Collar	Weight
17	16 in.	55 in.	7 in.	155 lbs.
19	18 in.	55 in.	7 in.	175 lbs.

HUB AND DORT OAK HEATERS

Draw Center Grate-For Coal







MODEL A-DORT



MODEL B-DORT

HERE a sturdy Oak of modern pattern and low cost is required, the Hub and Dort Oak Heaters are recommended.

Built of the same high-grade materials as used in our higher priced line, these heaters insure a maximum of usefulness and are outstanding values. The Hub comes on steel base with cast legs, while the Dort is furnished with cast legs which bolt to the ash pit. Bodies are of No. 22 gauge copper-bearing rustresisting steel, securely fitted to cast-iron firepot, front and top. Draw center grates with shaking ring are furnished on all sizes, except No. 11, which is fitted with dumping grate. Grates operate through shaker door at right side of ash pit. Pipe collar is reversible. Ash pit is unusually high and roomy, fitted with steel bottom unless cast bottom is specified. No. 11 is built with steel bottom only. Has large ash pit.

SPECIFICATIONS

MODEL "A"—HUB OAK

Full Nickel Trimmed

No.	Diameter Fire Pot	Height	Reversible Pipe Collar	Weight
11A	10 in.	41 in.	7 in.	55 lbs.
113A	12 in.	44 in.	6 in	70 lbs.
115A	14 in.	47 in.	6 in.	90 lbs.
117A	16 in.	49 in.	6 in.	110 lbs.
119A	18 in.	51 in.	7 in.	145 lbs.

SPECIFICATIONS

MODEL "A"—DORT OAK						MODEL	"B"—DO	RT OAK	
	Nickel Trimmed					I	Black Trimme	ed	
No.	Diameter Fire Pot	Height	Reversible Pipe Collar	Weight	No.	Diameter Fire Pot	Height	Reversible Pipe Collar	Weight
11A 113A	10 in. 12 in.	40 in. 43 in.	5 in. 6 in	50 lbs. 65 lbs.	11B 113B	10 in. 12 in.	40 in. 43 in	5 in. 6 in.	45 lbs. 60 lbs.
115A	14 in.	46 in.	6 in.	85 lbs.	115B	14 in.	46 in.	6 in.	80 lbs.
117A	16 in.	48 in.	6 in.	105 lbs.	117B	16 in.	48 in.	6 in.	100 lbs.
119A	18 in.	50 in.	7 in.	140 lbs.	119B	18 in.	50 in.	7 in.	135 lbs.

PEARL WOOD HEATER

Cast Lined-For Wood Only



HIGH-GRADE wood heater of air-tight construction, and one that has lead the field in popularity. Body is of No. 20 gauge copperbearing rust-resisting steel, securely fitted, and cemented air tight to cast-iron top and bottom. Cast-iron front is mounted to body with heavy gasket on inside, which prevents opening between bolts at this junction, an exclusive feature not found on any other wood heater. By reason of this special construction WE ABSOLUTELY GUARANTEE the "PEARL" NOT TO LEAK AIR OR ASHES.

Cast lining cut in three sections, ten inches high, fits firmly against body of heater to prevent ashes accumulating between cast lining and body, thereby preventing body from warping. Has swinging top cover for feeding large chunks of wood. Front feed door opening is extra large, fitted with smoke curtain. Draft opening is protected by spark guard. Heavy cast iron legs bolt on. Nickel parts, as illustrated, are triple plated.

SPECIFICATIONS

	Length			Pipe			
No.	of Wood	Width	Height	Collar	Weight		
22K	22 in.	16 in.	38 in.	6 in.	138 lbs.		
26K	26 in.	17 in.	42 in.	6 in.	160 lbs.		

FERN WOOD HEATER

Cast Lined-For Wood Only

VERY attractive wood heater made to meet a very popular demand. Body is made of No. 20 gauge copper-bearing rust-resisting steel, securely fitted to cast-iron front, top and bottom, all joints cemented air tight. Cast-iron lining in three sections, nine inches high, is thoroughly ventilated to prevent warping. Has swinging top cover for feeding large chunks of wood. Front feed door is large. Draft is admitted through nickel screw draft register. Heavy cast iron legs bolt on. Nickel parts, as illustrated, are triple plated.

No.	Length of Wood	Width	Height	Pipe Collar	Weight
18	18 in.	13 in.	$36\frac{1}{2}$ in.	6 in.	90 lbs.
22	22 in.	13 in.	$37\frac{1}{2}$ in.	6 in.	105 lbs.
25	25 in.	$14\frac{1}{2}$ in.	39 in.	6 in.	120 lbs.
28	28 in.	$14\frac{1}{2}$ in.	$41\frac{1}{2}$ in.	6 in.	140 lbs.

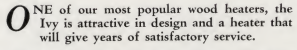


IVY WOOD HEATER

Cast Lined—For Wood Only



MODEL A



Body is of heavy gauge copperbearing rust-resisting steel, securely fitted and cemented airtight to cast iron top, front and bottom. Top is fitted with swing-off feed and contains cooking lid. Bottom is heavily corrugated with recessed ash pit, to which heavy cast iron legs are bolted. Cast lining, eight inches high, corrugated, is cut in three sections and ventilated to prevent warping. Has large



MODEL B

front feed door. Model "B" is fitted with mica feed door through which the glow of the fire may

Has gravity type ash door, automatically held open while removing ashes and fitted with nickel screw draft register. Nickel parts, as illustrated are triple plated. Cast iron basket coal grates and reversible pipe collar can be furnished on No. 18 size Models "A" and "B." When so equipped, specify trade name "Aster."

SPECIFICATIONS

MODEL	"A'
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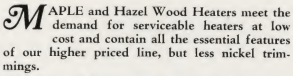
		MOI	DEL "A"		
		All Cas	Feed Door		
No.	Length of Wood	Width	Height	Pipe Collar	Weight
18A 22A	18 in. 22 in.	11 in. 12 in. 13 in.	33 in. 33 in. 36 in.	6 in. 6 in. 6 in.	75 lbs. 90 lbs. 110 lbs.
25A 28A	25 in. 28 in.	13 in.	36 in.	6 in.	125 lbs.
		MOI	DEL "B"		
		Mica	Feed Door		
No.	Length of Wood	Width	Height	Pipe Collar	Weight
18B 22B	18 in. 22 in.	11 in. 12 in.	33 in. 33 in.	6 in.	75 lbs. 90 lbs. 110 lbs.
25B 28B	25 in. 28 in.	13 in. 13 in.	36 in. 36 in.	6 in. 6 in.	125 lbs.

MAPLE AND HAZEL WOOD HEATERS

Cast Lined—For Wood Only



MAPIF



Bodies are of heavy gauge copper-bearing rustresisting steel, cemented and fitted airtight to cast iron top, front and bottom. Body has large swing feed and contains cooking lid. Bottom is heavily corrugated, with recessed ash pit, to which heavy



HAZEL

cast legs are bolted. Cast lining, corrugated, eight inches high, is cut in three sections and ventilated to prevent warping.

Maple has large front feed door. Gravity type ash door is automatically held open while removing ashes, and fitted with nickel screw draft register. Cast-iron basket coal grates and reversible pipe collar can be furnished on No. 18 sizes. When so equipped, specify trade names "Aster" for Maple and "Pansy" for Hazel.

SPECIFICATIONS

		M	APLE					Н	AZEL		
No.	Length of Wood	Width	Height	Pipe Collar	Weight	No.	Length of Wood	Width	Height	Pipe Collar	Weight
18 22 25 28	18 in. 22 in. 25 in. 28 in.	11 in. 12 in. 13 in. 13 in.	33 in. 33 in. 36 in. 36 in.	6 in. 6 in. 6 in. 6 in.	70 lbs. 85 lbs. 100 lbs. 115 lbs.	18 22 25 28	18 in. 22 in. 25 in. 28 in.	11 in. 12 in. 13 in. 13 in.	33 in. 33 in. 36 in. 36 in.	6 in. 6 in. 6 in. 6 in.	65 lbs. 75 lbs. 90 lbs. 105 lbs.



OAKWOOD AIR-TIGHT HEATER

Cast Iron Top-For Wood Only

BODY made of No. 26 gauge uniform color blue steel, No. 27 gauge steel lining extending half way to top of heater. Fitted with cast iron front frame ash guard and feed door. Draft is admitted through draft slide in main front. Heavy cast iron top, securely mounted to body, is fitted with two 7-inch covers and short center and may be used for cooking, etc. Cast iron legs securely fastened to bottom of heater by heavy steel cleats.

No.	Length	Width	Height of Body	Cooking Covers	Weight
426	26 in.	17 in.	24 in.	2-7 in.	75 lbs.

BROOKWOOD DOWN-DRAFT AIR-TIGHT HEATER

Cast Iron Top-For Wood Only



IN response to the demand for a serviceable hot blast, downdraft wood heater of ample proportions, with cast iron top, the Brookwood is now available.

Body is made of No. 26 gauge Uniform Color Blue Steel, double seamed to heavy steel bottom; No. 27 gauge steel lining extending half way to top of heater. Heavy cast iron top, fitted with extra large swing feed for feeding large chunks of wood, contains cooking lid.

Draft is admitted through upper opening of hot blast tube, which is fitted with nickel draft slide discharging preheated oxygen to unburned gases, producing greater combustion and fuel economy. Hot blast tube fitted with heavy cast iron elbow securely bolted to body of heater.

Cast iron legs securely fastened to bottom of heater by heavy steel cleats. Has six-inch pipe collar.

SPECIFICATIONS

No.	Length of Wood	Extreme Width	Height of Body	Pipe Collar	Top Feed	Weight
26 22	26 in. 22 in.	19 in.	25 in. 20 in.	6 in. 6 in.	$15x13$ in. $12\frac{1}{2}x12\frac{1}{2}$ in.	70 lbs. 60 lbs.

AUBURN AIR-TIGHT HEATER



MODEL A

New Roll Top—New Design For Wood Only

MODELS "A" and "B" Auburn heater tops are No. 27 gauge, stamped roll design, adding to rigidity of construction and eye value, and are fitted with built-in check draft. Bodies are made of No. 29 gauge Uniform Color Blue Steel; No. 29 gauge steel lining extends half way to top of stove. Mounted with cast front frame, neatly patterned, securely bolted to body, fitted with large cast-iron feed door. Draft is admitted through large nickel screw draft register in feed door. Mounted with four cast legs, securely fastened to bottom of stove by heavy steel cleats. Has six-inch pipe collar on all sizes. Model "A" is made with top fuel collar, while Model "B" is made without top fuel collar, top being securely braced and may be used for cooking, etc. Wonderful values filling the need for low-priced air-tight heaters with front feed door.





MODEL B

MODEL "B"

Without Top Fuel Collar

MODEL "A" With Top Fuel Collar

No. 20 22 24 26	Extreme Length 20 in. 22 in24½ in. 26 in.	Extreme Width 15 in. 15½ in. 16½ in. 16½ in. 17 in.	Height 183/4 in. 203/4 in. 231/4 in. 243/4 in.	Weight 25 lbs. 27 lbs. 30 lbs. 32 lbs.	No. 220 222 224 226	Extreme Length 20 in. 22 in. 24½ in. 26 in.	Extreme Width 15 in. 15½ in. 16½ in. 16½ in.	Height 183/4 in. 203/4 in. 231/4 in. 243/4 in.	Weight 25 lbs. 27 lbs. 30 lbs. 32 lbs.
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ALL HEATERS ARE OILED AND PACKED IN PAPER CARTONS

KING DOWN-DRAFT AIR-TIGHT HEATER

New Roll Top-New Design

For Wood Only



TOPS are made of No. 27 Gauge, Stamped roll design, adding to rigidity of construction and eye value and are fitted with built-in check draft. Bodies are made of No. 29 gauge Uniform Color Blue Steel; bottom is double seamed; No. 29 gauge steel lining extends half way to top. Is mounted with downdraft pipe on outside of heater, which is made of No. 28 gauge Uniform Color Blue Steel, mounted with heavy cast iron elbow firmly bolted to body and fitted with cast nickel down-draft damper. Has six-inch pipe collar and large fuel collar on all sizes. Cast legs are securely fastened to bottom of stove by heavy steel cleats, no bolts being used.

SPECIFICATIONS

No.	Lxtreme Length	Width	Height	Weight
622B	22 in.	$15\frac{1}{2}$ in.	203/4 in.	23 lbs.
624B	$24\frac{1}{2}$ in.	$16\frac{1}{2}$ in.	23 1/4 in.	25 lbs.
626B	26 in.	17 in.	243/4 in.	28 lbs.

STERLING AIR-TIGHT HEATER

New Roll Top-New Design

For Wood Only

TOPS are made of No. 27 Gauge, Stamped roll design, adding to rigidity of construction and eye value and are fitted with built-in check draft. Bodies are made of No. 29 gauge Uniform Color Blue Steel; bottom is double seamed; No. 29 gauge steel lining extends half way to the top. Mounted with cast ash pouch, having swing door, fitted with cast draft register, through which ashes or fire may be removed with a fire shovel. Has six-inch steel pipe collar on all sizes. Heavy cast legs are fastened to bottom of stove by steel cleats.

SPECIFICATIONS

No.	Extreme Length	Extreme Width	Height	Weight
120D	20 in.	15 in.	183/4 in.	20 lbs.
122D	22 in.	$15\frac{1}{2}$ in.	203/4 in.	23 lbs.
124D	$24\frac{1}{2}$ in.	$16\frac{1}{2}$ in.	231/4 in.	25 lbs.
126D	26 in.	17 in.	$24\frac{3}{4}$ in.	28 lbs.



ALL HEATERS ARE OILED AND PACKED IN PAPER CARTONS

MISSISSIPPI AIR-TIGHT HEATER

New Roll Top-New Design

For Wood Only

T OPS are made of No. 27 Gauge, Stamped roll design, adding to rigidity of construction and eye value and are fitted with built-in check draft. Bodies are made of No. 29 gauge Uniform Color Blue Steel; bottom is double seamed; No. 29 gauge steel lining extends half way to top of all stoves, with the exception of 016 and 018, which are unlined. Mounted with cast draft fitted with nickel screw draft register, and has cast legs which are fastened to bottom of stove by heavy steel cleats. Has six-inch steel pipe collar on all sizes except No. 016, which has five-inch. All sizes have four legs, excepting Nos. 016, 018 and 18, which have three legs.



SPECIFICATIONS

No.	Extreme Length	Extreme Width	Height	Weight
016	16 in.	$12\frac{1}{2}$ in.	12 in.	9 lbs.
018	18 in.	14 in.	$12\frac{3}{4}$ in.	11 lbs.
18	18 in.	14 in.	$12\frac{3}{4}$ in.	12 lbs.
20	20 in.	15 in.	$18\frac{3}{4}$ in.	16 lbs.
22	22 in.	$15\frac{1}{2}$ in.	$20\frac{3}{4}$ in.	19 lbs.
24	$24\frac{1}{2}$ in.	$16\frac{1}{2}$ in.	$23\frac{1}{4}$ in.	22 lbs.
26	26 in.	17 in.	243/4 in.	25 lbs.

Nos. 016, 018 and 18 Heaters Packed Two in Carton

BRAIDWOOD AIR-TIGHT HEATER

New Roll Top-New Design

For Wood Only

T OPS are made of No. 27 Gauge, Stamped roll design, adding to rigidity of construction and eye value and are fitted with built-in check draft. Bodies are made of No. 29 gauge Uniform Color Blue Steel; bottom is double seamed; No. 29 gauge steel lining extends half way to top of all stoves, with the exception of 016H and 018H, which are unlined. Mounted with sheet steel draft, fitted with gravity type ash door held in closed position with steel clip. Ash door lifts up to remove ashes and has cast legs which are fastened to bottom of stove by heavy steel cleats. Has six-inch steel pipe collar on all sizes except No. 016H, which has five-inch. All sizes have four legs, excepting Nos. 016H, 018H and 18H, which have three legs.



No.	Extreme Length	Extreme Width	Height	Weight
016H	16 in.	$12\frac{1}{2}$ in.	12 in.	9 lbs.
018H	18 in.	14 in.	$12\frac{3}{4}$ in.	11 lbs.
18H	18 in.	14 in.	$12\frac{3}{4}$ in.	12 lbs.
20H	20 in.	15 in.	$18\frac{3}{4}$ in.	16 lbs.
22H	22 in.	$15\frac{1}{2}$ in.	$20\frac{3}{4}$ in.	19 lbs.
24H	$24\frac{1}{2}$ in.	16½ in.	23 1/4 in.	22 lbs.
26H	26 in.	17 in.	243/4 in.	25 lbs.

Nos. 016H, 018H and 18H Heaters Packed Two in Carton



ALL HEATERS ARE OILED AND PACKED IN PAPER CARTONS

RANGER SHEET METAL CAMP STOVES

For Wood Only







No. 50

T HE RANGER is a practical sheet metal camp stove designed for the burning of wood only and will cook and bake with a minimum of fuel.

Nos. 26 and 46 are made of No. 27 gauge One Pass Cold Rolled Steel; bodies and ovens are electrically welded; top and bottoms are securely seamed; cushion panel oven and fire doors; has 4 steel legs, as illustrated; pull out damper to control travel of heat.

Packed one in paper carton.

The No. 50 RANGER is made of No. 24 gauge One Pass Cold Rolled Steel, without bottom, with solid top of No. 16 gauge steel securely seamed to body; cushion panel oven and fire doors; pull out damper to control travel of heat.

Packed one in paper carton.

SPECIFICATIONS

Number	26	46	50
Extreme Height	131/2"	131/2"	12"
Тор	221/2"x111/2"	221/2"x161/2"	231/2"x171/2"
Cooking Holes	2"-6"	4"-6"	none
Oven	7"x10"x10½"	7"x10"x151/2"	7"x10"x153/4"
Pipe Collar	5"	5"	5"
Weight	12 lbs.	16 lbs.	23 lbs.

REX STEEL DRUM OVEN

A PRACTICAL Drum Oven that permits baking, with heat that is ordinarily wasted in the smoke pipe.

Made of nicely finished uniform color blue steel. Has steel collars and oven rack.

No.	Oven	Drum Size	Weight
168	11x17 in.	171/2x141/2 in.	10 lbs.





TORRID CANNON HEATER

For Coal

THE TORRID has been designed and built to meet the demand for a large, heavy and substantially constructed cannon, to withstand the severest service, for a long period of time, and is especially suited for heating of large rooms, halls, etc. FIRE-POT is made extra heavy and straight, eliminating danger of fire-cracking; has dumping and shaking grate. ASH PIT is extra large, with large hearth, fitted with two down-draft registers, which supply an ample amount of draft. FEED DOOR SECTION not bolted to firepot as its size and weight make this unnecessary, adding to convenience in moving and shipping. MAIN TOP is flat and contains cooking lid. FEED DOOR is hinged, fitted with check. ASH DOOR is hinged, and roomy for removal of ashes.

Can be furnished with upper steel drum when specified, adding greatly to heating capacity.

SPECIFICATIONS

	Diameter			
No.	of Fire-Pot	Height	Pipe Collar	Weight
22	19 in.	50 in.	7 in.	390 lbs.

JUNIOR CANNON HEATER

For Coal

THE JUNIOR CANNON is of the latest construction, and available in four sizes, and meets the demand for a small size, low-priced utility heater. Is made from the highest grades of material and is so designed and constructed that the castings will not crack or warp from heavy firing; all joints are well fitted and cemented air-tight. Has corrugated fire-pot, self-mounting ash door fitted with nickel screw draft to control the fire—no ash pan. Has draw center grate on all sizes except No. 311, which has flat dump grate. Has large size feed door fitted with draft check; 6-inch pipe collar on all sizes except on No. 317, which has 7-inch pipe collar.

SPECIFICATIONS

No.	Diameter of Fire-Pot	Height	Pipe Collar	W/ - 1 - 1 +
INO.	of rire-rot	Height	Collar	Weight
311	9 in.	27 in.	6 in.	40 lbs.
313	11 in.	$28\frac{1}{2}$ in.	6 in.	60 lbs.
315	13 in.	31 in.	6 in.	80 lbs.
317	15 in.	35 in.	7 in.	115 lbs.





STAR BOX HEATER

All Cast Iron—For Wood Only

ESIGNED in a plain, Colonial pattern, the STAR all-cast box heater is substantial and durably built, and dollar for dollar, there is no better value obtainable. Ends, sides, top and bottom all of heavy cast-iron that will withstand hard usage. Nos. 132 and 136 have cut sides with ample room for expansion, to prevent cracking. Bottom and hearth in one piece and made extra heavy. Unsightly rods on outside have been dispensed with, stoves being held tight by bolts. Swing hearth door gives full access to ash pit.

All sizes have two lids except Nos. 118 and 122. Hearth plate pulls out to admit draft; has large front feed and also swing top feed. Available in an assortment of sizes to meet all cast box stove requirements.

No.	Length of Wood	Width	Height	Cooking Holes	Pipe Collar	Weight
118	18 in.	81/2 in.	$20\frac{1}{2}$ in.	1-7 in.	6 in.	55 lbs.
122	22 in.	10 in.	$23\frac{1}{2}$ in.	1-7 in.	6 in.	75 lbs.
125	25 in.	$10\frac{1}{2}$ in.	24 in.	2-7 in.	6 in.	90 lbs.
128	28 in.	$11\frac{1}{2}$ in.	26 in.	2-7 in.	6 in.	106 lbs.
132	32 in.	$13\frac{1}{2}$ in.	$27\frac{1}{2}$ in.	2-8 in.	6 in.	140 lbs.
136	36 in.	141/2 in.	281/2 in.	2-8 in.	6 in.	160 lbs.

JUNIOR AND GIANT TANK HEATERS

For Coal



No. 50 JUNIOR

OMBINATION tank heater and laundry stove of latest design and construction, economical and convenient, supply hot water at a minimum cost. Has hollow water heating firepot with water entirely surrounding the fire. Tested to 250 lbs. pressure, assuring long life and efficiency.



No. 54 JUNIOR

SPECIFICATIONS

Height 22	inches
Top	inches
Fire Pot (inside)	inches
Grate	inches
Covers2-8	inch
Capacity per hour40	gals.
Weight90	lbs.

SPECIFICATIONS

Height 22	inches
Top	inches
Fire Pot (inside)	inches
Grate	inches
Covers4-8	inch
Capacity per hour40	gals.
Weight	1he



No. 80 JUNIOR

HERE large quantities of hot water are needed, the Giant fills a very definite want. Designed to use every unit of heat efficiently, they are economical in operation. Fire is always under control and regulated by dampers conveniently located. Has hollow water heating dome, tested to 250 lbs. pressure, affording larger heating surfaces.



SPECIFICATIONS

Number	80	84
Height	23"	24"
Тор	23x18"	211/2 x25"
Fire Pot (inside)	111/2 x7"	11½ x7"
Grate	10"	10"
Covers	2-8"	4-8"
Weight	125 lbs.	135 lbs.
Capacity per hour	60 gals.	60 gals.

Number	105
Height over all 21"	26"
Height of water body 91/4"	141/2"
Diameter of water body, outside123/4"	123/4"
Diameter of water body, inside 93/4"	93/4"
Height of fire pot, brick lining 51/2"	51/2"
Diameter of grate	10"
Depth of ashpit7"	7"
Capacity per hour	150 gals
Weight 100 lbs.	135 lbs

APOLLO LAUNDRY STOVES

For Coal



C OMBINED cooking, heating and laundry stoves of modern design and construction, heavily built to withstand hard usage, they have large firepot and spacious top. Two hole stoves come fitted with pouch feed door. Roomy ashpit has cast iron bottom. Draw center grates.



SPECIFICATIONS

Height	inches
Size of Top	inches
Covers2-8	inch
Diameter of Pot at Top12	inches
Diameter of Grate	inches
Weight65	lbs.

SPECIFICATIONS

Height	inches
Size of Top	inches
Covers4-8	inch
Diameter of Pot at Top	inches
Diameter of Grate	inches
Weight85	lbs.



ODELS 208 and 408 afford a combination heating and cooking stove, just high enough from the floor for easy access when cooking. Both numbers are equipped with pouch feed. The long firepot adapts itself for wood burning as well as coal. The steel shelf below affords ample utensil storage space.



SPECIFICATIONS

Height from floor to Top30	inches
Size of Top	inches
Size of Fire Pot at Grate6x12½	inches
Style of GrateDraw	Shake
Lids	inch
Weight	lbs.

Height from floor to Top30	inches
Size of Top19x221/2	inches
Size of Fire Pot at Grate6x121/2	inches
Style of GrateDraw	Shake
Lids4-8	inch
107 1 1 .	11 .

AUTO LAUNDRY STOVE



No. 218

No

218 418

For Coal

COMBINED Cooking, Heating and Laundry Stove, of the latest design and construction. Four-hole stoves are mounted with deflector plate in center of stove, which retains the heat, and throws it forward under the two front holes, at the same time serving as a secure support for long center, preventing sinking in of tops, so often found in laundry stoves. Are fitted with large pouch feed door, 3 inches x 8 inches, with draw-center grate, cast bottom, and large, deep, roomy ashpit. The AUTO is not the cheapest laundry, but the best at the price.

SPECIFICATIONS

Cooking Holes	Size of Top	Height	
2-8 in.	14x21 in.	$22\frac{1}{2}$ in.	
4-8 in.	21x21 in.	$\frac{221}{2}$ in. $\frac{241}{2}$ in.	



No. 418

Weight

70 lbs. 85 lbs.

JUMBO LAUNDRY STOVE



No. 8

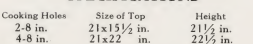
No.

48

For Coal

COMBINED Cooking, Heating and Laundry Stove of the latest design and construction. Has unusually large firepot, and is fitted with large pouch feed door, with dump grate, cast bottom, and large, deep, roomy ash pit. Four-hole stoves are mounted with arch support for long centers. The Jumbo is a very attractive stove, and a popular seller.







No. 48

Weight

65 lbs. 85 lbs.

WONDER LAUNDRY STOVE



For Coal

I S without question the biggest Laundry value yet offered. Has pouch feed, six-inch pipe collar, two eight-inch covers, swing feed and ash door, dumping grate, and large top. Ash door is fitted with neat nickel screw draft register. Bottom is made of heavy steel.

No.	Cooking Holes	Size of Top	Height	Weight
8	2-8 in.	15x191/2 in.	20 in.	45 lbs.

IMPORTANT WHEN SETTING UP STOVES

A LL of our stoves are made of the very best material and in the most thorough manner, and are carefully inspected before leaving our factory. If properly put up they cannot fail to give satisfaction.

In setting up a stove the following rules should be observed:

Examine stove and see that it is in perfect condition, that all plates are in place.

See that the chimney is free from soot and all obstructions, and that it is higher than any other part of the house. All openings into the chimney should be closed and the space around the pipe, where it enters the wall, should be closed perfectly tight with a pipe collar. No air should enter the chimney except that which passes through the stove.

Do not reduce the capacity of the pipe to accommodate a small opening in the chimney, but enlarge opening to suit the pipe.

Use pipe same size as collar on stove.

Do not push the pipe into the chimney too far.

Use as little pipe and as few elbows as possible.

See that there are no pipe holes open on the opposite side of the chimney, either above or below, and that there is no unused stove with draft slide open, leading into the same chimney.

Give explicit instructions as to the operation of the dampers and grates, and the cleaning of the flues.

Never sell a small stove to do the work of a large one.

Because of the failure of some dealers to do some of the simple things noted above, users sometimes have trouble and become dissatisfied with a stove or range, when the trouble is all due to local causes.

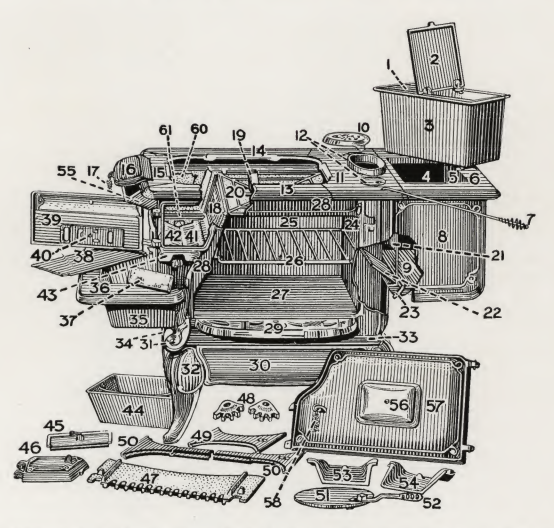
IN ORDERING REPAIRS

USE EXTREME CARE IN GIVING THE NAME, CORRECT NUMBER AND DATE OF STOVE FOR WHICH YOU WANT REPAIRS. If unable to give name or number of the part needed make a rough sketch of same. Refer to section views on the following pages.

We designate the front of a range by standing facing the oven; in cook stoves, facing the hearth. In ordering similar parts, state whether to the right or to the left.

Care in ordering will obviate delay and mistakes in shipping. We will not bear any expense where errors are clearly not ours, nor will we receive goods returned without first being advised.

CAST COOK REPAIR PARTS

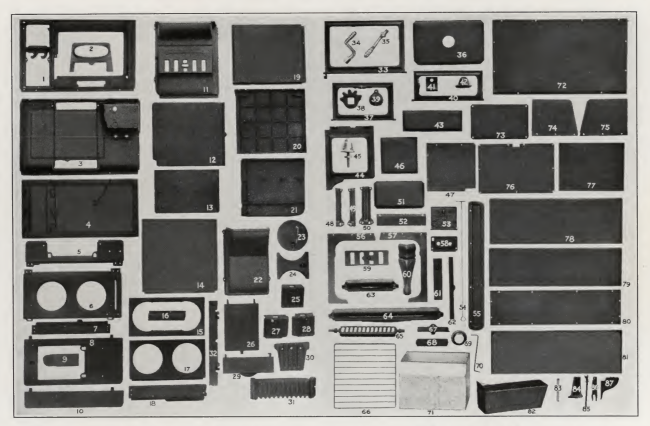


When designating right or left, take position facing the hearth or ash pit, which is called the front of the stove

No.	ITEM	No.	ITEM	No.	ITEM
1	Left section of reservoir cover	21	Main back (state if Reservoir or	41	Long duplex grate
2	Right section of reservoir cover		square top stove)	42	Short duplex grate
3	Reservoir tank	22	Reservoir damper	43	Ash guard
4	Reservoir left end	23	Reservoir damper handle	44	Ash pan
5	Reservoir back plate	24	Back oven plate	45	Clean-out door
6	Reservoir top	25	Left oven door	46	Fire door
7	Swing towel rod	26	Oven rack	47	Front grate
8	Reservoir right end	27	Oven bottom	48	Grate cogs
9	Reservoir bottom	28	Main side (state whether right	49	Short center
10	Tea shelf		or left side is wanted)	50	Long center complete
11	Main back top	29	Outside oven shelf	51	Cover
12	Flue covers	30	Long base strip	52	Lifter
13	Main right top	31	Oven door kicker	53	Left end lining
14	Main left top	32	Leg	54	Right end lining
15	Main front top	33	Main bottom	55	Pouch or main front
16	Pouch feed door	34	Short base strip	56	Oven door panel
17	Alaska cold handle	35	Hearth or ash pit	57	Oven door right
18	Fire back	37	Name-plate	58	Alaska cold handle
19	Center rest	38	Swing hearth cover	59	Front oven plate (not shown on
20	Oventop	39	Front door		cut)
		40	Draft slide in front door		,

Specify Number of Each Part and Name and Number of Cook Stove It Is Intended For

Cast Range Repair Parts



When designating right or left, take position facing the oven door, which is called the front of the range.

No.	ITEM	No.	ITEM	No.	ITEM
1	Main Front	30	End Lining	59	Draft Slide
2	Pipe Collar	31	Front Grate	60	Leg
3	Main Back Side	32	Front Protection Strip	61	Damper
4	Main Bottom	33	Oven Door Frame	62	Reservoir Bottom Bar
5	Left End Top	34	Crank Shaker	63	Short Base Strip
6	Right End Top	35	Lifter	64	Long Base Strip
7	Front Top	36	Oven Door Panel	65	Grate Bar
8	Reservoir Top	37	High Closet Door Frame	66	Oven Rack
9	Flue Strip	38	Grate Cog	67	Rear Grate Cover
10	End Shelf	39	Water Stop	68	Cleanout Door
1.1	Main Left End	40	Ash and Fire Door Frame	69	Thermometer
12	Bottom Oven Plate	41	Oven Door Spring Catch	70	Damper Rod
13	Right Oven Plate	42	Damper Knob	71	Reservoir Tank
14	French Plate	43	Ash and Fire Door Panel	72	High Closet Splasher
15	Front Anchor Plate	44	Reservoir Front Frame	73	High Closet Door Inside Lining
16	Oven Door Spring Cover	45	Spring Knob	74	Left High Closet End Panel
17	Middle Anchor Plate	46	Reservoir Panel	75	Right High Closet End Panel
18	Back Top	47	Reservoir Rear End	76	Oven Door Inside Lining
19	Main Right End	48	Left H. C. Hinge Corner	77	Reservoir Right End Panel
20	Top Oven Plate	49	Right H. C. Hinge Corner	78	High Closet Bottom
21	Left Oven Plate	50	Middle H. C. Hinge	79	High Closet Top
22	Flue Back	51	High Closet Door Panel	80	High Closet Upper Back
23	Cover	52	Steel Ash Chute	81	High Shelf Top
24	Short Center	53	Inner Fire Door	82	Ash Pan
25	Middle Section Fire Back	54	Scraper	83	Oven Door Spring
26	Reservoir Cover	55	High Closet Extension Guard	84	Center Post
27	Front Section Fire Back	56	Left High Closet Bracket	85	Oven Door Spring Plunger
28	Rear Section Fire Back	57	Right High Closet Bracket	86	Oven Door Hinge Cover
29	Pouch Feed Door	58	Front Grate Cog Cover	87	End Shelf Bracket

Specify Color Combination, Number of Each Part and Number of Range It Is Intended For

W631 Autona Circulator Repair Parts

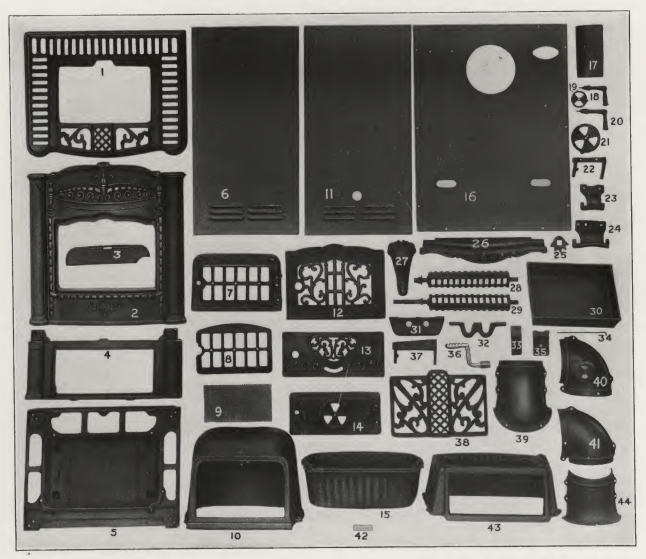


When designating right or left, take position facing the feed door, which is called the front of the circulator.

No.	ITEM		No.	ITEM	
1	Main Top	(Enamel)	32	Short Base Strip	(Enamel)
2	Upper Front	(Enamel)	33	Front Base Strip	(Enamel)
3	Top Cover	(Enamel)	34	Back Base Strip	(Enamel)
4	Lower Front	(Enamel)	35	Ash Door	,
5	Bottom		36	Steel Back	(Enamel)
6	Water Pan	(Enamel)	37	Mica Fire Door	` ′
7	Ash Door Lug		38	Mica Frame	
8	Ash Door Register Whe	el	39	Fire Door Panel	(Enamel)
9	Draft Door		40	Leg	(Enamel)
10	Draft Door Rod		41	End Lining	,
11	Grate Support		42	Sheet Steel Radiator S	upport
12	Grate Hanger		43	Mica Door Wire Hand	le
13	Shaker Crank		44	Collar Register Wheel	
14	Ash Door Handle		45	Grate Cogs	
15	Mica Fire Door Lug		46	Dome Lug	
	Draft Door Pull Rod		47	Fire Door Pins	
17	Left Steel Side	(Enamel)	48	Mica	
18	Left Cabinet Door	(Enamel)	49	Door Knob	
19	Right Cabinet Door	(Enamel)	50	Ash Door Stop	
20	Ash Door Panel	(Enamel)	51	Door Spring Clip	
21	Lower Section Elbow		52	Dome	
22	Upper Section Elbow		53	Draft Door Pull Chain	
23	Ash Pan			with S Hooks and F	Ring
24	Ash Door Frame	(Inner)	54	Smoke_Curtain	
25	Right Steel Side	(Enamel)	55	Grate Frame	
26	Fire Door Frame	(Inner)	56	Short Grate Bar	
27	Mica Screen		57	Long Grate Bar	
28	Upper Section Collar		58	Front Lining	
	Upper Dome Collar		59	Back Lining	
	Lower Section Collar		60	Back Steel Column	(Enamel)
31	Lower Dome Collar		61	Front Cast Column	(Enamel)

Specify Number of Each Part, Color Finish and Number of Circulator It Is Intended For

Cornell Circulator Repair Parts



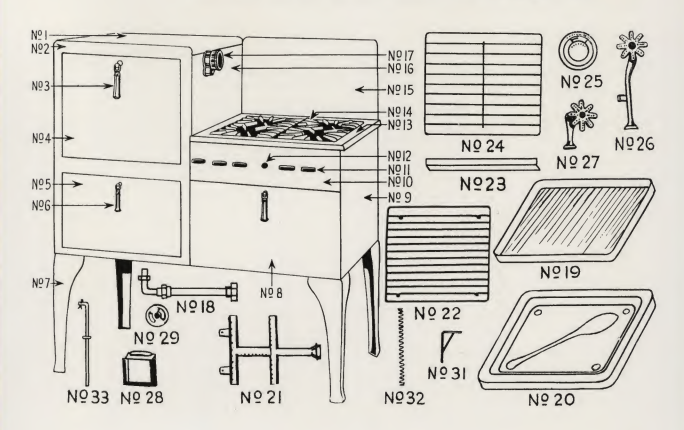
When designating right or left, take position facing the feed door, which is called the front of the circulator.

No.	ITEM		No.	1TEM	
1	Main Top	(Enamel)	23	Ash Door Hinge	
2	Main Front	(Enamel)	24	Fire Door Hinge	
3	Smoke Curtain	(21.4)	25	Grate Cogs	
	Lower Front	(Enamel)	26	Front Base Strip	(Enamel)
4 5		(Ellalliel)	27	Leg	(Enamel)
	Bottom	(Framel)	28	Short Grate Bar	(Linumer)
6	Left Steel Side	(Enamel)	29	Long Grate Bar	
7	Fire Door	(Inner)	30	Ash Pan	
8	Mica Frame	(Enamel)			
9	Mica Screen		31	Left Grate Hanger	
10	Dome	(T)	32	Right Grate Hanger	
1.1	Right Steel Side	(Enamel)	33	Ash Door Stop	
12	Fire Door Panel	(Enamel)	34	Wire Fire Door Pin	
13	Ash Door Panel	(Enamel)	35		
14	Ash Door		36	Shaker Crank	
15	Fire Pot		37	Fire Door Lug	
16	Steel Back		38	Top Cover	(Enamel)
17	Water Pan	(Enamel)	39		,
18	Fire Door Handle	(Enamel)	40	Right Section Elbow	
19	Collar Register Wheel	(Liminer)	41	Left Section Elbow	
	Ash Door Handle	(Enamel)	42	Mica	
			43	Ash Pit	
21	Ash Door Register Wheel		44	Lower Dome Collar	
22	Ash Door Lug		77	Lower Boille Collar	

Specify Number of Each Part, Color Finish and Number of Circulator It Is Intended For

Repair Parts for Console Model Gas Ranges

When ordering be sure to give correct number of range including IMPORTANT—letters following number, also advise if for range with right or left hand oven. State color of enamel and kind of gas used.



No.	ITEM

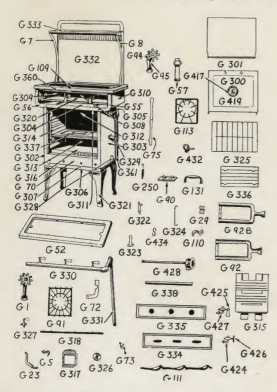
- I Main oven top
- 2 Main cast front which fits around oven and broiler doors.
- 3 Pendant oven door handle
- 4 Oven door-less handle and lining
- 5 Broiler door—less handle and lining
- 6 Pendant broiler door or drawer handle
- 7 Legs
- 8 Utility drawer front
- 9 Burner box end
- 10 Manifold apron
- 11 Gas cock handles
- 12 Pilot lighter
- 13 Main cooking top
- 14 Grids-Two (2) to set
- 15 Splasher back
- 16 Oven short side

No. ITEM

- 17 Oven heat control
- 18 Pipe connection for oven burner
- 19 Drip pan
- 20 Broiler pan
- 21 Oven burner
- 22 Rack for broiler pan
- 23 Lining spacer
- 24 Oven rack
- 25 Side wall thermometer
- 26 Long top burner
- 27 Short top burner
- 28 Flue collar
- 29 Mixer cap
- 31 Oven burner support
- 32 Oven or broiler door spring
- 33 Oven door spring rod.

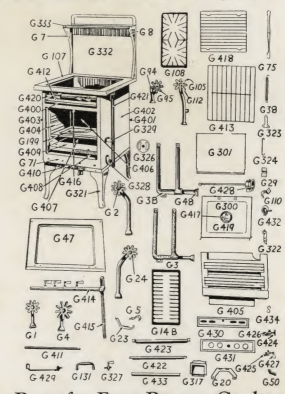
Repair Parts for Three and Four Burner Cookers

Important—When ordering be sure to give the following information: Name of cooker, complete number including any letters following number, color of enamel, also kind of gas used.



Parts for Three Burner Cookers

-	tarto for Earles		
No.	ITEM	No.	ITEM
G 1 G 5 G 7 G 8 G 23	Cooking Top Burner. (For 163). Top Manifold Clamp. (For 163). L. H. Shelf Bracket. R. H. Shelf Bracket. Bottom Manifold Bracket. (For 163).	G314 G315 G316 G317 G318 G320	L. H. Oven Lining. R. H. Oven Lining. Bottom Oven Lining. Steel Vent Collar. Top Burner Rest. (For 163). Drip Pan.
G 29 G 52 G 55 G 56 G 57	Lug that Holds Spring Lever. Cooking Top. (For 163).	G321 G322 G323 G324 G325 G326	Cooker Leg. Oven Door Hinge Pin. Lever that Door Spring Hooks On. Door Hook that Spring Hooks On. Wire Oven Rack. Air Mixer Cap.
G 70 G 72	Main Cast Front. R. H. Front Top Support. (For 163).	G327	Top Burner Cock. (For 163). Oven Gas Cock. Steel Clamp for Down Pipe on
G 73	Lug that Holds Top Burner Rests. (For 163). Safety Lever for Range with Broiler.	G330 G331	Manifold. Front Manifold Pipe. (For 163). Down Pipe for Manifold. (For 163).
G 90 G 91 G 92	Oven Burner Support. Grid for Cooking Top. (For 163). Oven Burner. Broiler Burner.	G332 G333 G334	Splasher Back. Flat Top Part of Shelf. Apron for 'T' Gas Cock. (For 3163).
G 94 G 95 G109	Top Burner. (For 3163). Top Burner. (For Tank Gas). Cooking Top. (For 3163).	G335 G336	Apron for Porcelain Gas Cock. (For 3163). Broiler Rack.
G110 G111 G113 G116	Manifold Clip. (For 3163). Top Burner Rest. (For 3163). Grid. (For 3163). Top Burner Rest. (For Tank	G337 G338 G360 G361	Broiler Pan. Lining Spacers. Front Manifold Pipe. (For 3163). Down Pipe for Manifold. (For
G131 G250 G300	Gas). Oven Door Handle. Oven Door Spring. Steel Oven Door Without Ther-	G417	3163). Thermometer. (For Oven Door). Steel Oven Door with Thermome-
G301 G302 G303	mometer Hole. Steel Oven Door Lining. L. H. End of Cooker. R, H. End of Cooker.	G424 G425	ter Hole. Gas Cock with "T" Handle. (For 3163). Gas Cock with Porcelain Handle.
G304 G305 G306 G307	Steel Main Oven Top. Main Back of Cooker. (Outside). Main Oven Bottom. Lower Body Bottom Band.	G426	(For 3163). Gas Cock with "T" Handle. (For Tank Gas).
G308 G309 G310	Back Burner Box Enclosure. L. H. Burner Box Enclosure. R. H. Burner Box Enclosure.	G427 G428	Gas Cock with Porcelain Handle. (For Tank Gas). Wilcolator Oven Heat Control. Bracket that Halds No. G75 Safety.
G311 G312 G313	Top Oven Lining. Upper Back Oven Lining. Lower Back Oven Lining.	G432 G434	Bracket that Holds No. G75 Safety Lever. Oven Door Hook. For Spring.



Parts for Four Burner Cookers

N	lo.	ITEM	No.	ITEM
G	1	Short Cooking Top Burner. (For	G332	Splasher Back.
~		164).	G333	Flat Top Part of Shelf.
G	2	L. H. Long Cooking Top Burner.	G400 G401	Steel Main Oven Top. Steel Back of Cooker. (Outside).
G	3	(For 164). Oven Burner.	G401	R. H. End of Cooker.
G		Broiler Burner.	G403	L. H. End of Cooker.
G			G404	L. H. Oven Lining.
		164).	G405	R. H. Oven Lining.
G		Top Manifold Clamp. (For 164).	G406	Upper Back Oven Lining.
G		L. H. Shelf Bracket.	G407	Lower Back Oven Lining.
G		R. H. Shelf Bracket. Grid. (For 164).	G408 G409	Main Oven Bottom. Bottom Oven Lining.
		Back Oven Burner Hanger.	G410	Bottom Body Band.
		Bottom Manifold Bracket. (For		Top Burner Rests. (For 164).
-		164).	G412	Drip Pan.
G	24	R. H. Cooking Top Burner. (For		Wire Oven Rack.
-		164).	G414	Front Top Manifold Pipe. (For
G	29	Lug - That Holds Oven Door	CALE	164). Down Pipe for Manifold. (For
C	38	Spring Lever. Oven Door Spring.	G415	Down Pipe for Manifold. (For 164).
	47	Main Cooking Top. (For 164).	G416	Top Oven Lining.
	48	Goose Neck for Oven Burner.	G417	Oven Door Thermometer.
	50	Front Oven Burner Hanger.	G418	Wire Broiler Rack.
	71	Main Cast Front.	G419	Steel oven Door with Thermome-
G	75	Safety Lever For Range With	0490	ter Hole.
	0.4	Broiler.	G420 G421	Front Manifold Pipe. (For 3164). Down Pipe for Manifold. (For
G	94	Short Top Burner. (For Tank Gas).	Cr461	3164).
G	95	Short Top Burner. (For 3164).	G422	Top Burner Rest. (For Tank Gas).
	105	Long Top Burner. (For 3164).	G423	Top Burner Rest. (For 3164).
	107	Cooking Top. (For 3164).	G424	Gas Cock with "T" Handle. (For
	108	Grid. (For 3164).	6405	3164).
	110	Manifold Clip. (For 3164). Long Top Burner. (For 3164).	G425	Gas Cock with Porcelain Handle. (For 3164).
	$\begin{array}{c} 112 \\ 131 \end{array}$	Steel Oven Door Handle.	G426	Gas Cock with "T" Handle. (For
	199	Broiler Pan.	0.120	Tank Gas).
	300	Steel Oven Door Without Ther-	G427	Gas Cock with Porcelain Handle.
		mometer Hole,		(For Tank Gas).
	301	Steel Oven Door Lining.	G428	Wilcolator Oven Heat Control.
	317	Steel Vent Collar.	G429	Pilot Lighter (State if for Artificial or Natural Gas).
	$\begin{array}{c} 321 \\ 322 \end{array}$	Cooker Leg. Oven Door Hinge Pins.	G430	Apron for "T" Handle. (For
	323	Lever that Door Spring Hooks On.		3164).
	324	Door Hook that Spring Hooks On.		Apron for Porcelain Handle. (For
	326	Air Mixer Cap.	0.100	3164).
	327	Top Burner Gas Cock. (For 164).	G432	Bracket to Hold No. G75 Safety
	328	Oven Gas Cock.	G433	Lever. Lining Spacer.
G	329	Bracket that Holds Manifold Pipe	G434	Oven Door Hook for Spring.
		to body.	, 0.20%	or many to oping.

