

# GAS APPLIANCES FOR COOKING & HEATING

MANUFACTURED BY

THE BURROW, STEWART & MILNE COMPANYLIMITED
HAMILTON — ONTARIO

Nº 74

# Catalogue No. 74

# JEWEL GAS STOVES

# — AND GAS APPLIANCES — FOR COOKING & HEATING

for

MANUFACTURED OR NATURAL GAS



"CANADIAN JEWEL" GAS RANGES
"GARNET JEWEL" GAS HEATERS
"JEWEL" HOT PLATES
"JEWEL" WATER HEATERS
NATURAL GAS BURNERS, ETC.

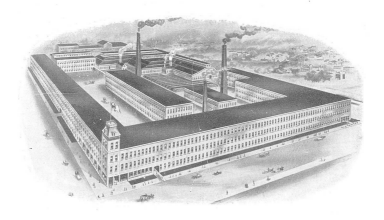
MANUFACTURED BY

THE BURROW, STEWART & MILNE CO.

HAMILTON, ONTARIO

# JEWEL GAS STOVES

ARE MADE AT



THE WORKS OF

# THE BURROW, STEWART & MILNE CO., LIMITED AT HAMILTON, CANADA

THE PRESENT OFFICERS OF THE COMPANY ARE:
PRESIDENT JOHN MILNE
VICE-PRESIDENT CHARLES STEWART
SECRETARY-TREASURER R. C. STEVENSON

#### THE DIRECTORS ARE

JOHN MILNE CHARLES STEWART
R. C. STEVENSON CHARLES K. MILNE
G. RUSSELL STEWART
EDWARD W. BURROW

Winnipeg Branch: - - - 130 James Avenue.
Toronto Office and Warerooms: 48-50 Lombard Street.
Montreal Office and Warerooms: - 36 St. Dizier St.

WESTERN CUSTOMERS will please address all communications to The Burrow, Stewart & Milne Co., Limited, 130 James Ave., Winnipeg.

At our factory in Hamilton and in our warerooms in TORONTO, MONTREAL and WINNIPEG we carry large stocks of finished goods, so that all orders can be filled promptly.

# TO OUR CUSTOMERS

WE were the FIRST IN CANADA to manufacture a full line of Gas Cooking and Heating Stoves, and we have still by far the largest variety and best styles.

# Ranges

**Cooking** We make Cooking Ranges in great variety to meet all requirements, various new styles and sizes being shown here for the first time. Our ranges are all made of the very best material, and every detail of construction is carefully attended to by experienced workmen. An examination of the 34 pages devoted to Gas Ranges will show how fully we are prepared to supply all demands in this line. Notice particularly the HOTEL RANGES shown on pages 38 to 44.

# Water

Our GAS WATER HEATERS are deserving of special **Heaters** attention. They have proved eminently satisfactory.

# Stoves

**Heating** We manufacture a very full line of handsome and most efficient GAS HEATING STOVES. Stoves are all of the very latest and best patterns, and nothing better has vet been invented.

#### Burners

We make NATURAL GAS BURNERS for use in furnaces, open fire places, and in ordinary cooking and heating stoves, and these will be found equal to any made in the world. Our long experience has helped us to select and manufacture only the most convenient and efficient.

The "Jewel" line of Gas Stoves made at our works in Hamilton are more strongly built and better finished, and have more genuine good features than any other line of Gas Stoves made.

Nothing to equal the "Jewel" Line.

THE BURROW, STEWART & MILNE CO. LIMITED

# TERMS, ETC.

#### ALL FORMER PRICE LISTS ARE CANCELLED.

**Trade Discount** will be given on application.

**Term of Credit** is three months from date of invoice.

**Cash Discount** of two per cent. will be allowed if payment is made within 30 days from date of invoice. All notes or cheques must be made PAYABLE AT PAR in Hamilton or exchange added.

**Interest** will be charged on all overdue accounts.

**Freight** will be allowed on shipments weighing 200 lbs. or over to customer's nearest railway station or steamboat landing in Ontario and Quebec, providing the rate does not exceed 40 cents per 100 lbs. Positively No Freight Allowance on any shipment weighing less than 200 lbs.

In ordering please be particular to state whether Manufactured or Natural Gas is to be used.

All goods are shipped "at owner's risk" unless otherwise arranged, and after receiving carrier's receipt "in good order" our responsibility ceases. Any breakages in transit should be referred to us promptly for adjustment.

Claims for shortages or errors must be made within five days after receipt of goods.

We ship no goods on consignment, or to be paid for when sold.

# Jewel Telegraphic Code

#### BUSINESS PHRASES IN FREQUENT USE

| Ship by Grand Trunk at once   |
|---|
| Ship by Canadian Pacific Railway at once  |
| Ship by Toronto, Hamilton & Buffalo Railway at onceValentine  |
| Ship by Michigan Central Railway at once  |
| Ship by Canadian Northern Railway at once   |
| Ship by Electric Railway at once  |
| Ship by Dominion Express at once  |
| Ship by Canadian Express at once  |
| Ship by American Express at once  |
| Ship by Boat at once  |
| Add to our order  |
| Quote prices by wire on the following   |
| What is the discount on   |
| At what price and how soon can you furnish  |
| Have you in stock and can you supply promptlyVault  |
| Have you shipped order of   |
| Referring to your letter of   |
| When can you ship   |
| Send tracer immediately for shipment of   |
| Can you furnish from stock; if not, how long will it take to make. Vessel   |
| Will send particulars by mail   |
| If not satisfactory telegraph at once   |
| Please answer our letter of   |
| Please answer our telegram of   |
|   |
| We can furnish them (or it) at  |
| We can furnish them (or it) at  |
|   |
| We have in stock and can ship at once   |
| We have in stock and can ship at once   |
| We have in stock and can ship at once   |
| We have in stock and can ship at once   |
| We have in stock and can ship at once   |
| We have in stock and can ship at once. Violet We shipped your order on Vision We have none in stock Vine Impossible for us to ship your order in the time specified Vistula Free on board at Vortex Less freight allowance Volga                              |
| We have in stock and can ship at once. Violet We shipped your order on Vision We have none in stock. Vine Impossible for us to ship your order in the time specified Vistula Free on board at Vortex Less freight allowance Volga We will accept order Wallet |
| We have in stock and can ship at once.  We shipped your order on  |

Above Telegraph Code will be found useful in making enquiries or ordering goods by wire. There are also Code Words designating the various articles described in this Catalogue.

In ordering goods be very particular to designate plainly what is wanted. Even in ordering by letter it is well to give Code Word, as there can then be no mistake.

#### Jewel Adjustable Needle Valve



#### Gives Perfect Control of Gas Supply

For accurate mechanical construction and satisfactory working qualities the Jewel Needle Valve is unsurpassed.

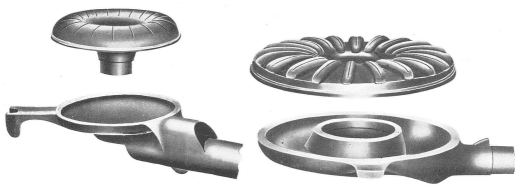
The steel needle with sharp conical point, which is attached to round nickel plated handle, works within the body of valve which passes through gas supply pipe. The gas is admitted into valve through openings, in greater or less quantities according to position of needle, which is regulated by handle. The end of the valve has also a conical point, and over this an adjustable screw cap (shown in cut apart from valve) is fitted. To this cap the gas is admitted through four small orifices in the end of valve and passes through the small orifice in the end of cap to the air mixing chamber. By screwing this cap towards air mixer, with the small wrench for the purpose provided with each stove, more gas is admitted, and if cap is screwed towards gas supply pipe less gas is admitted. In other words—moving the cap to the left will reduce the supply of gas, and moving it to the right will increase the supply. Once this is adjusted, according to pressure on the mains, to give the requisite supply of gas, it does not need to be readjusted unless the gas pressure in the mains is reduced.

From the foregoing it will be clearly seen that the difficulties arising from varied gas pressure, whether caused by local or climatic conditions, can be met and remedied simply and satisfactorily.

The Jewel Valve cannot be turned on accidentally like the lever-handled valve, and has excellent wearing qualities. With this valve there can be no leakage of gas.

AIR MIXER is supplied with each Natural Gas Burner, being in fact cast in one piece with burner, and by adjusting the orifices of the air mixers the gas and air can be mingled in the right proportion to produce the desired dark blue flame on the burners.

#### Top Burners



Single Burner with Sawed Cap.

Giant Burner with Sawed Cap.

The cap or upper half of these burners is made in one piece and rests on the bowl of the tube, the centre of the cap extending downward into the centre of the bowl. The parts of the cap and bowl which come together are surface ground on special machine, making the joint absolutely air-tight. The cap thus drops securely into its place and the two parts of the burner are held together without bolts. The advantage of this for cleaning purposes is quite obvious.

If customers prefer we can supply drilled burners, instead of sawed, but in the regular way we supply sawed burners and recommend these to give best results.



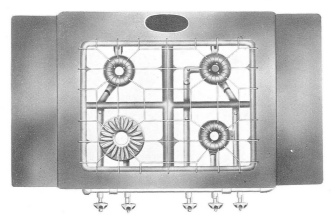
Simmering Burner.

Double Burner, Sawed.

The Simmering Burner supplied with gas range consumes very little gas and will be found very convenient for keeping water up to the boiling point, and keeping hot prepared vegetables or cooked food of any kind.

The Double Burner is made with the outer ring in a one-piece cored casting, the centre part being a regular single burner, as shown above. This makes a very powerful burner. The two parts are controlled by separate valves, so that either can be used without the other if desired. We can also supply a drilled double burner if preferred. This burner can be supplied instead of the Giant Burner on any ranges except Nos. B30, B40, B70, B225 and B226.

AIR MIXER is supplied with each burner, being in fact cast in one piece with burner.



Open Top for Manufactured Gas on the Regular Line of Ranges on following pages.

The outer frame of the main top, and also the open or skeleton frame which supports the cooking vessels over burners, are made of cast iron, the open or skeleton part being made in two loose sections. There is a pipe collar for flue connection.



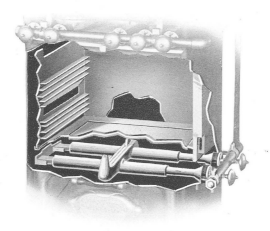
#### Closed Top for Natural Gas.

The top is all cast iron and has 8-inch openings, fitted with solid, sectional or skeleton covers, as specified in description of ranges on following pages. The frame in which the covers fit is made in two loose sections. We make every natural gas range top, except B24 and B25, with a six inch pipe collar for flue connection.

END SHELVES of cast iron, with nickel edges and towel arrangement, are supplied as required with all ranges except B24 and B25.

BURNERS—Nearly all of our Gas Ranges, except B24 and B25 and B30, are supplied with one Giant Two-piece Burner, three Single Burners and a Simmering Burner as shown above. (See page 7.) The Simmering Burner passes up through the centre of the right hand rear Single Burner. The whole set of burners is removable, and can be taken out and put in without the slightest lifficulty.

Under the burners is a Dust Tray, which can be drawn out for cleaning when desired. In ranges B24 and B25 this tray is galvanized. In other ranges it is white enameled.



Cut showing structure of Oven and position of Oven Burners and Graves' Patent Lighter.

The **Oven Bottom** is made in two parts, namely: (1) the outer frame of cast iron, and (2) the removable centre consisting of two cast iron plates bolted together, with lining of asbestos millboard between. This is found to be the best arrangement to prevent burning on the bottom. Ranges No. B24, B25 and B30 are supplied only with double sheet steel bottoms, asbestos lined, and any of our ranges can be supplied with steel bottoms if so desired.

The Oven Back is double, the inner steel sheet being lined with asbestos millboard, with about a half-inch space between this sheet and outer sheet forming back of range.

The Oven Sides are also double and asbestos lined like back.

The structure of the oven flues will be seen by above cut. Cold air is admitted through holes in the bottom of the range on each side below burners and is drawn up through flue, or space, between the double steel side and the inner asbestos lined steel sheets supporting the oven racks, and being thoroughly heated passes into the oven, and then through holes in front of steel oven top, through space about 1¾ inches deep between this steel top and the galvanized iron sheet under top burners, and out through flue connecting with chimney.

This construction ensures the thorough and equal heating of the oven in all parts, and perfect Oven Ventilation is secured.

The position and use of Graves' Patent Lighter will be understood better by referring to page 10.



#### Graves' Patent Oven Lighter

Ensures Absolute Safety, makes Accidents Impossible, and Prevents Lighting Back in the Air Mixer.

This Lighter is far superior to the old style Pilot Lighter.

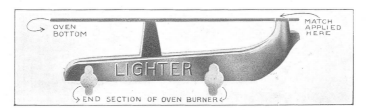
The Graves' Patent Lighter is absolutely safe, because the oven door MUST be opened before the oven burners can be lighted, and thus all possibility of explosion through accidental accumulation of gas in the oven is avoided.

With this Lighter either oven burner can be lit from the other by simply turning on the valve. Without the lighter it was necessary to re-light the pilot light in order to light the second burner.

The Graves Lighter, besides being safer, is much more convenient than the pilot light, the match being applied at the front instead of at the side of the range.

This lighter prevents lighting back in the air mixer. It is simple in construction and cannot get out of order.

**DIRECTIONS**—To light the oven burners, open the oven door, apply the match to the lighter opening in the oven bottom, and turn on valve nearest to oven door.



SECTIONAL VIEW—This cut shows oven bottom, end sections of oven burners, and Graves' Patent Lighter in position.

#### FOR MANUFACTURED OR NATURAL GAS



Single Oven. Steel Body. Cast Top.

|      | rnce            |   |          |          |           |  |
|------|-----------------|---|----------|----------|-----------|--|
| No.  | Shipping Weight |   | Mfd. Gas | Nat. Gas | Code Word |  |
| B-24 | 85 lbs.         | 9 | \$16.00  | \$17.00  | Shad      |  |

This Range is fitted with one Giant Burner, one Single Burner and a Simmering Burner on top, and a long single Oven Burner which is lighted by Graves' Patent Lighter shown on page 10.

The Top measures 25 by  $14\frac{1}{2}$  inches, and the height from floor is  $30\frac{1}{4}$  inches. The top is cast iron, and for manufactured gas has two  $9\frac{1}{2}$  by  $9\frac{1}{2}$  inch openings fitted with cast iron skeleton frames over burners to support cooking vessels; for natural gas there are two 8-inch pot holes with solid covers. There is also a small separate opening for simmering burner. There is a four-inch pipe collar at the back for flue connection.

Under the burners there is a galvanized iron Dust Tray, which can be drawn out for cleaning when desired.

The Oven measures  $17\frac{1}{2}$  x  $12\frac{1}{2}$  by 11 inches. The spring-balanced oven door opens on a level with the oven bottom.

The cast iron frame of oven door, the name plates, oven door handle, valves and air mixers are all nickel plated.

The range is a good worker and neat and attractive in appearance.

FOR MANUFACTURED OR NATURAL GAS



Single Oven. Steel Body. Cast Top.

|      | Price           |          |          |           |  |  |
|------|-----------------|----------|----------|-----------|--|--|
| No.  | Shipping Weight | Mfd. Gas | Nat. Gas | Code Word |  |  |
| B-25 | 95 lbs.         | \$19.00  | \$20.00  | Shaft     |  |  |

This range is fitted with one Giant Burner, two Single Burners, and a Simmering burner on top, and a long single Oven Burner which is lighted by Graves' Patent Lighter, described on page 10.

The Top measures 31% by 14% inches, and the height from floor is 30% inches. The top is cast iron, and for manufactured gas has three 9% by 9% inch openings fitted with cast iron skeleton frames over burners; for natural gas there are three 8-inch pot holes with solid covers. There is also a small separate opening for simmering burner.

There is a four-inch pipe collar at the back for flue connection.

Under the burners there is a galvanized iron Dust Tray, which can be drawn out for cleaning when desired.

The Oven measures  $17\frac{1}{2}$  by  $12\frac{1}{2}$  by 11 inches. The spring-balanced oven door opens on a level with the oven bottom.

The cast iron frame of oven door, the name plates, oven door handle, valves and air mixers are all nickel plated.

The range is a good worker and attractive in appearance.

FOR MANUFACTURED OR NATURAL GAS



#### B-30—Single Oven. Steel Body. Cast Top.

This range is fitted with one Giant Burner and three Single Burners on top and a long Single Oven Burner lighted by Graves' Patent Oven Lighter shown on page 10.

The Top is cast iron, and for manufactured gas has cast iron skeleton frames over burners as shown on page 8, and for natural gas has four 8-inch pot holes fitted with one sectional and three solid covers and two extra skeleton covers. Height of top from floor for manufactured gas 31 inches, and for natural gas 32 inches.

End Shelves, each 5 inches in width, with nickel edges and towel arrangement, are supplied and included in price. See below.

There is a 6-inch pipe collar on top for flue connection for natural gas, and a 4-inch collar for manufactured gas.

Under the burners there is a galvanized Dust Tray which can be drawn out for cleaning when desired. A white enameled tray can be supplied at a small extra cost if desired.

The Oven is asbestos lined and measures 16½ by 16 by 11¾. See page 9. The oven bottom is made of two heavy steel sheets bolted together with asbestos between. The spring-balanced oven door opens downward and forms a shelf on a level with oven bottom. The oven door can be fitted, when desired, with a Glass Panel at a small extra price.

The cast frame of oven door, the handle trimmings, name plates, valves, gas supply pipe, etc., are nickel plated.

No. Shipping Weight Mfd. Gas Nat. Gas Size of Top without Shelves Mfd. Gas Nat. Gas

If end shelves are wanted full nickel plated add to list price for each shelf 75 cents. For glass panel in oven door add to list price \$1.00. If white enamel dust tray is required instead of galvanized add to list price 50 cents.

#### FOR MANUFACTURED OR NATURAL GAS

#### B-40 Series - Single Oven.

|      |  | Size of Top wi | Height of Top       |                   |  |
|------|--|----------------|---------------------|-------------------|--|
| No.  | Size of Oven                                       | Mfd. Gas       | Nat. Gas            | Mfd. Gas Nat. Gas |  |
| B-40 | $15\frac{1}{2} \times 16\frac{1}{2} \times 11$ in. | 23¾ × 22¼ in.  | 23 1/4 × 23 3/4 in. | 33 in. 34 in.     |  |
| B-50 | $16\frac{1}{2} \times 16\frac{1}{2} \times 11$ "   | 25 × 22¼ ''    | 25 × 23¾ ''         | 33 '' 34 ''       |  |
| B-60 | 18 × 16½ × 11 ''                                   | 26¼ × 22¼ ''   | 26¼ × 23¾ ''        | 33 '' 34 ''       |  |
| B-65 | 19 $\times 18\frac{1}{2} \times 12$ "              | 27 × 24 ¼ ''   | 27 × 241/4 ''       | 33 '' 34 ''       |  |

These ranges are fitted with one Giant Burner, three Single Burners and a Simmering Burner on top as shown on pages 7 and 8, and double Oven Burners which are lighted by Graves' Patent Safety Lighter. (See page 10.)

A Double Burner, with additional valve, can be supplied instead of Giant Burner, except on No. B40.

The cast Top of range for manufactured gas has cast iron skeleton frames over burners to support cooking vessels. (See page 8.) The top for natural gas has four 8-inch pot holes fitted with one sectional and three solid covers and two extra round skeleton covers.

End Shelves, each 5 inches in width, with nickel edges and towel arrangement are supplied and included in price. See next page.

On natural gas range there is a 6-inch pipe collar on top for flue connection, and a 4-inch collar on manufactured gas range.

Under the top burners there is a White Enameled Dust Tray which can be drawn out for cleaning when desired.

The **Oven** is lined with asbestos as described on page 9, and on that page the structure of the Oven Bottom is also described. The spring-balanced Oven Door opens downward and forms a strong shelf on a level with oven bottom. The door handles are ebony with nickel plated trimmings. A **Glass Panel** with nickel plated frame (see page 17) can be fitted in oven door when required, at a small extra price. Or the oven door may have **White Enameled** steel panel which looks very handsome. For extra price see page 15.

A Thermometer can be placed in steel oven door, but not in glass door.

The oven burners can be removed and replaced without difficulty.

The **Body** of the range is made of heavy steel, the outer steel sheet being **polished**. Asbestos lining at both sides and back. See page 9.

For description of Valves, Air Mixers and Burners see pages 6 and 7.

The cast frame of oven door, handle trimmings, name plates, gas supply pipes, valves, etc., are all nickel plated.

Working qualities absolutely guaranteed.

FOR MANUFACTURED OR NATURAL GAS



B-40 Series-Single Oven.

For full description see opposite page.

|      |              |   | Shipping Weight |          | Pri      |          |           |
|------|--------------|---|-----------------|----------|----------|----------|-----------|
| No.  |              |   | Mfd. Gas        | Nat. Gas | Mfd. Gas | Nat. Gas | Code Word |
| B-40 | With Shelves |   | 160 lbs.        | 180 lbs. | \$29.00  | \$31.00  | Skeleton  |
| B-50 |              |   | 165 ''          | 185 ''   | 31.00    | 33.00    | Skirt     |
| B-60 | 4.4          | 8 | 170             | 190 ''   | 33.∪0    | 35.00    | Skiff     |
| B-65 |              |   | 180 ''          | 200 ''   | 37.00    | 39.00    | Skid      |

The above prices are for ranges fitted with White Enameled Dust Trays. If Galvanized Dust Trays will be satisfactory, deduct from list price . \$0.50

These ranges can be fitted with Water Heating Extensions (see page 18) and High Closets or High Shelves may be attached to any of them.

For particulars see page 24. For Canopy Tops see page 25.

(See what is said about this on page 14.)

Workmanship and material the very best. Nickel ornamentation attractive. Working qualities absolutely guaranteed.

#### FOR MANUFACTURED OR NATURAL GAS

#### B-70 Series—Double Oven.

|      | Size of  | Ovens   | Size of Top without Shelves |                             |  |
|------|--|---|-----------------------------|-----------------------------|--|
| No.  | Baking   | Broiling  | Mfd. Gas                    | Nat. Gas                    |  |
| B-70 | $15\frac{1}{2} \times 16\frac{1}{2} \times 11$ in. | $15\frac{1}{2} \times 16 \times 8\frac{1}{2}$ in. | 23¾ × 22¼ in.               | 23¾ × 23¾ in.               |  |
| B-80 | $16\frac{1}{2} \times 16\frac{1}{2} \times 11$ "   | $16\frac{1}{2} \times 16 \times 8\frac{1}{2}$ "   | 25 × 22¼ "                  | $25 \times 23\frac{3}{4}$ " |  |
| B-90 | $18 \times 16\frac{1}{2} \times 11$ "              | 18 × 16 × 8½ "                                    | 26¼ × 22¼ "                 | 26¼ × 23¾ ''                |  |
| B-95 | 19 × 18½ × 12 ''                                   | 19 × 18 ½ × 8 ''                                  | 27 × 24 ¼ ''                | 27 × 24 ¼ "                 |  |

These ranges are fitted with one Giant Burner, three Single Burners and a Simmering Burner on top, as shown on pages 7 and 8, and double Oven Burners which are lighted by Graves' Patent Safety Lighter. (See page 10.) The oven burners can be removed and replaced without trouble. A double top burner, with additional value, can be supplied instead of giant burner except on No. B70.

The Top of range for manufactured gas has cast iron skeleton frames over burners to support cooking vessels. (See page 8.) The top for natural gas has four 8-inch pot holes fitted with one sectional and three solid covers and two extra round skeleton covers.

End Shelves, each 5 inches in width, with nickel edges and towel arrangement, are supplied and included in price. See next page.

There is a 6-inch pipe collar for flue connection on natural gas range, and a 4-inch collar for manufactured gas.

Under the top burners is a White Enameled Dust Tray which can be drawn out for cleaning when desired.

The **Oven** is lined with asbestos as shown on page 9; and on that page the structure of the Oven Bottom is also described. The oven is fitted with wire racks and broiling oven has **Enameled Pan**. The spring-balanced oven door opens downward and forms a strong shelf on a level with oven bottom. The Door may have **White Enameled** steel panel, as shown on page 15, or it may be fitted with Glass Panel as shown on page 17, at a small extra charge. A Thermometer can be placed in steel oven door, but not in glass door.

The **Body** of the range is made of heavy steel, the outer steel being polished. Asbestos lining both sides and back. See page 9.

FOR MANUFACTURED OR NATURAL GAS



B-70 Series—Double Oven.

For full description see opposite page.

| No.          |              |          | weight   | Height   |          | Price                  | Code    |
|--------------|--------------|----------|----------|----------|----------|------------------------|---------|
|              |              | and. Gas | Nat. Gas | Mid. Gas | Nat. Gas | Mfd. Gas Nat. Gas      | Word    |
| B-70         | With Shelves | 180 lbs. | 200 lbs. | 34½ in.  | 35½ in.  | <b>\$31.50 \$33.50</b> | Slander |
| B-80         |              | 185 ''   | 205 ''   | 341/2 "  | 35 1/2 " | 33.50 35.50            | Sleep   |
| <b>B-</b> 90 | * *          |          | 210 ''   | 34 1/2 " | 351/2 "  | 35.00 37.00            | Sligo   |
| B-95         | **           | 200 ''   | 220 ''   | 35¼ "    | 361/4 '' | 39.00 41.00            | Slender |

The above prices are for ranges fitted with Enameled Broiler Pan and White Enameled Dust Tray.

| If Galvanized Dust Tray will be satisfactory, deduct from list price. If End Shelves are wanted full plated instead of having the edges only | \$0.50 |
|--|--------|
|  |        |
| plated, add to list price for each shelf   | .75    |
| For Class Panel in even door add to list price   | 1 00   |
| For Glass Panel in oven door add to list price   | 1.00   |
| For White Enameled Oven Door add to list price   | 1.10   |
| For white Enameted Oven Door and to list price   | 1.10   |
| For White Enameled Broiler Door add to list price  | .90    |
|  |        |
| For Oven Door Thermometer add to list price  | 1.00   |
|  |        |
| If Double Burner with additional valve is required instead of Giant  |        |
|  |        |
| Burner, add to list price  | 2.00   |
|  |        |

For description of Valves, Air Mixers and Burners see pages 6 and 7.

The working qualities of these ranges are absolutely guaranteed.

The bodies are made of polished steel. The cast iron oven door frames, handle trimmings, name plates, gas supply pipes, valves, etc., are all nickel plated and the ranges are very handsome and attractive in appearance.

High helves or High Closets may be attached to any of these ranges. For particulars see page 24. For canopy tops see page 25.

FOR MANUFACTURED OR NATURAL GAS



The engraving above shows a

#### Range with Water Heating Extension.

having two 8-inch pot holes on top and containing a Water-Heater Coil to be attached to water supply and to 30-gallon Hot Water Boiler.

All the B40 and B70 series of ranges described on previous pages can be fitted with extension, and we give below the numbers, weights, prices, etc., of these ranges so equipped.

|              | Size of Top wit                          | h Extension,                           |          |          |          |          |         |
|--------------|--|--|----------|----------|----------|----------|---------|
|              | but witho                                | ut Shelf                               | Shipping | y Weight | Price    |          | Code    |
| No.          | Mfd. Gas                                 | Nat. Gas                               | Mfd. Gas | Nat. Gas | Mfd. Gas | Nat. Gas | Word    |
| B-41         | $34\frac{1}{2} \times 22\frac{1}{4}$ in. | 34½ × 23¾ in.                          | 225 lbs. | 245 lbs. | \$45.00  | \$47.00  | Sloop   |
| B-51         | $35\frac{3}{4} \times 22\frac{1}{4}$ "   | 35¾ × 23¾ ''                           | 230 ''   | 250 ''   | 47.00    | 49.00    | Sloth   |
| B-61         | $37 \times 22\frac{1}{4}$ "              | 37 × 22¾ ''                            | 235 ''   | 255 ''   | 49.00    | 51.00    | Slump   |
| B-66         | $37\frac{3}{4} \times 24\frac{1}{4}$ "   | $37\frac{3}{4} \times 24\frac{1}{4}$ " | 245 ''   | 265 ''   | 53.00    | 55.00    | Slung   |
| B-71         | $34\frac{1}{2} \times 22\frac{1}{4}$ "   | $34\frac{1}{2} \times 22\frac{3}{4}$ " | 245 ''   | 265 ''   | 47.50    | 49.50    | Slick   |
| B-81         | 3534 × 221/4 "                           | 35¾ × 22¾ ''                           | 250 ''   | 270 ''   | 49.50    | 51.50    | Sling   |
| <b>B-</b> 91 | $37 \times 22\frac{1}{4}$ "              | $37 \times 22\frac{3}{4}$ "            | 255 ''   | 275 ''   | 51.00    | 53.00    | Slipper |
| <b>B-</b> 96 | $37\frac{3}{4} \times 24\frac{1}{4}$ "   | $37\frac{3}{4} \times 24\frac{1}{4}$ " | 265 ''   | 285 ''   | 55.00    | 57.00    | Silver  |

For list of deductions and extra charges see page 17.

This Water-Heating Extension can be attached also to other ranges of our manufacture, such as B42 and B72 series, B210, etc.

In order to get price of range with this Water-Heating Extension, add to list price of range without extension \$16.00.

For size of Ovens, etc., see page 16.

FOR MANUFACTURED OR NATURAL GAS



The engraving above shows Range with

#### Five Gallon Copper Reservoir.

The Reservoir is made of tinned copper, encased in cast iron, and heated by independent burner with pilot lighter. Water can be heated rapidly in this reservoir to any desired temperature.

All the B40 and B70 series of ranges described on preceding pages can be fitted with Reservoir, and we give below the numbers, weights, prices, etc., of these ranges so equipped.

|                | Size of Top wit                          |   |          |          |                 |          |
|----------------|--|---|----------|----------|-----------------|----------|
|                | without                                  |   |          |          | Price           | Code     |
| No.            | Mfd. Gas                                 | Nat. Gas                                | Mfd. Gas | Nat. Gas | Mfd. Gas Nat. G | as. Word |
| B-40 R         | $35\frac{1}{4} \times 22\frac{1}{4}$ in. | $35\frac{1}{4} \times 23\frac{3}{4}$ in | 225 lbs. | 245 lbs. | \$44.00 \$46.00 | Sober    |
| B-50 R         | $36\frac{1}{2} \times 22\frac{1}{4}$ "   | $36\frac{1}{2} \times 23\frac{3}{4}$ "  | 230 ''   | 250 ''   | 46.00 48.00     | Softly   |
|                | $37\frac{3}{4} \times 22\frac{1}{4}$ "   | $37\frac{3}{4} \times 23\frac{3}{4}$ "  | 235 ''   | 255 ''   | 48.00 50.00     | Sojourn  |
| B-65 R         | $38\frac{1}{2} \times 24\frac{1}{4}$ "   | $38\frac{1}{2} \times 24\frac{1}{4}$ "  | 245 ''   | 265 ''   | 52.00 54.00     | ) Solon  |
|                | 35¼ × 22¼ ''                             | $35\frac{1}{4} \times 23\frac{3}{4}$ "  | 245 ''   | 265 ''   | 46.50 48.50     | ) Speed  |
| B-80 R         | 36½ × 22¼ ''                             | 36½ × 23¾ ''                            | 250 ''   | 270 ''   | 48.50 50.50     | Spiff    |
| B-90 R         | $37\frac{3}{4} \times 22\frac{1}{4}$ "   | $37\frac{3}{4} \times 23\frac{3}{4}$ "  | 255 ''   | 275 ''   | 50.00 52.00     | Spite    |
| <b>B-</b> 95 R | $38\frac{1}{2} \times 24\frac{1}{4}$ "   | 38½ × 24¼ "                             | 265 ''   | 285 ''   | 54.00 56.00     | Spiral   |

For list of deductions and extra charges, see page 17.

This Reservoir can be attached also to other ranges, such as B42, B72 series, and B210.

To calculate price of any range with Reservoir, add to list price of range without reservoir \$15.00.

This style of range will be appreciated in places where there is no waterworks system, and the Water Coil (page 18) or independent Water Heater (page 52) cannot be used for heating Hot Water Boiler.

For size of Ovens, etc., see page 16.

FOR MANUFACTURED OR NATURAL GAS



This engraving shows range with

#### Side Broiler.

Supplied with Broiling Griddle and Enameled Pan and reversible triple burner. The burner heats all the broiler evenly. When reversed the heat is thrown upwards, so that cooking can be done on top of range over broiler.

All the B40 and B70 series of ranges described on preceding pages, can be fitted with Side Broiler, and we give below the numbers, weights, prices, etc., of these ranges so equipped.

|      |  | with Broiler                             |          |          |             |                |
|------|--|--|----------|----------|-------------|----------------|
|      | withou                                 | t Shelf                                  |          | Weight   | Price       |                |
| No.  | Mfd. Gas                               | Nat. Gas                                 | Mfd. Gas | Nat. Gas | Mfd. Gas. N | at. Gas Word   |
| B-42 | 35½ × 22¼ in.                          | $35\frac{1}{2} \times 23\frac{3}{4}$ in. | 208 lbs. | 228 lbs. | \$43.00 \$4 | 45.00 Solitary |
| B-52 | 3634 × 2214 "                          | $36\frac{3}{4} \times 23\frac{3}{4}$ "   | 213 ''   | 233 ''   | 45.00       | 47.00 Solvent  |
| B-62 | 38 × 22 ½ ''                           | 38 × 23¾ ''                              | 218 ''   | 238 ''   | 47.00 4     | 19.00 Somerset |
| B-67 | $38\frac{3}{4} \times 24\frac{1}{4}$ " | 3834 × 24 1/4 "                          | 243 ''   | 263 ''   | 51.00       | 53.00 Songster |
| B-72 | $35\frac{1}{2} \times 22\frac{1}{4}$ " | 35½ × 23¾ ''                             | 228 ''   | 248 ''   | 45.50       | 47.50 Stage    |
| B-82 | 36¾ × 22¼ ''                           | 36¾ × 23¾ ''                             | 233 ''   | 253 ''   | 47.50       | 19.50 Stiff    |
| B-92 | 38 × 22 ¼ ''                           | 38 × 23¾ ''                              | 238 ''   | 258 ''   | 49.00 5     | 51.00 Stocking |
| B-97 | 38¾ × 24¼ ''                           | $38\frac{3}{4} \times 24\frac{1}{4}$ "   | 263 ''   | 283 ''   | 53.00       | 55.00 Stole    |

For list of deductions and extra charges see page 17.

All these gas ranges are beautifully finished—the bodies being polished steel and the nickel parts plain. The very greatest care is taken in mounting and testing the range to have every part perfect.

A Thermometer can be attached to oven door if required. See page 7.

For size of Ovens, etc., see page 16.

FOR MANUFACTURED OR NATURAL GAS.



This Engraving Shows Gas Range with

#### Side Broiler and Water Heating Extension.

which are shown and described separately on pages 18 and 20.

All the B40 and B70 series of ranges described on preceding pages can be fitted in this manner, and we give below the numbers, weights, prices, etc., of these ranges so equipped.

Note the large top cooking surface this arrangement gives.

|              | Size of Top with 1                     | Broiler Extension                        | Shippin  | g Weight | Price       | Code          |
|--------------|--|--|----------|----------|-------------|---------------|
| No.          | Mfd. Gas                               | Nat. Gas                                 | Mfd. Gas | Nat. Gas | Mfd. Gas N  | at. Gas Word  |
| B-43         | 46¼ × 22¼ in.                          | $46\frac{1}{4} \times 23\frac{3}{4}$ in. | 273 lbs. | 293 1bs. | \$59.00 \$6 | 1.00 Sonnet   |
| B-53         | $47\frac{1}{2} \times 22\frac{1}{4}$ " | $47\frac{1}{2} \times 23\frac{3}{4}$ "   | 278 ''   | 298 ''   |             | 3.00 Soprano  |
| B-63         | $48\frac{3}{4} \times 22\frac{1}{4}$ " | $48\frac{3}{4} \times 23\frac{3}{4}$ "   | 283 ''   | 303 ''   | 63.00 6     | 5.00 Sounding |
| <b>B-</b> 68 | 49½ × 24¼ ''                           | $49\frac{1}{2} \times 24\frac{1}{4}$ "   | 308 ''   | 328 ''   | 67.00 6     | 9.00 Southern |
|              | 46¼ × 22¼ ''                           | $46\frac{1}{4} \times 23\frac{3}{4}$ "   | 293 ''   | 313 ''   | 61.50 6.    | 3.50 Squadron |
| B-83         | $47\frac{1}{2} \times 22\frac{1}{4}$ " | 47 1/2 < 23 3/4 "                        | 298 ''   | 318 ''   | 63.50 6     | 5.50 Squaw    |
| B-93         | 48¾ × 22¼ ''                           | $48\frac{3}{4} \times 23\frac{3}{4}$ "   | 303 ''   | 323 ''   | 65.00 6     | 7.00 Squash   |
| <b>B-</b> 98 | 491/2 × 24 1/4 "                       | 49½ × 24¼ "                              | 328 ''   | 348 ''   | .69.00 7    | 1.00 Sauib    |

For list of deductions and extra charges see page 17.

For description of Burners, Valves, Taps, etc., see pages 6, 7 and 8.

FOR MANUFACTURED OR NATURAL GAS



The above cut shows a No. 70 Range having

#### Extended Top with Two Extra Single Burners.

This extension makes a full Six Hole Top and will be appreciated when large top cooking surface is needed.

The extension can be attached to almost any of our ranges, including series B40, B70, B42, B72, and Nos. B210, B220, B225, B230.

|                                  | Price  | Weight  | Word  |
|----------------------------------|--------|---------|-------|
| Extension Top on any range extra | \$9.00 | 30 lbs. | Spray |

When this Extended Top is wanted designate the range by adding the letter X to the number, thus: B40X, B95X, etc.

A No. B97 range, as shown on page 20, when fitted with this two-burner extension, and with High Closet shown on page 24, makes a splendid range

#### For Small Hotels and Boarding Houses

as the cooking top measures 49% x 24% inches, and there are six 8-inch pot holes. Call this range B97X. The list price for manufactured gas is \$72.00, for natural gas \$74.00. Code word, Span.

FOR MANUFACTURED OR NATURAL GAS



The above cut shows Gas Range with

#### Coal Attachment.

for burning hard or soft coal or coke. This attachment can be used in connection with any of our gas ranges having the regular square four-burner top. It can be readily set alongside and connected with gas range and the legs adjusted to proper height.

This is a well constructed and complete stove in itself, standing on four legs of its own. It is all cast iron and weighs 175 lbs. The top is 11½ inches wide and 23¾ inches from front to back, exclusive of pipe collar. There are two 8-inch cooking holes on top with short centre between; lower front draft door and broiler door to lift up at top, and an ash pan measuring 5 by 6 by 18 inches. The Fire Box is 7¼ inches wide, 17 inches front to back, and 8 inches deep from the heavy duplex grate to the top of cast iron linings. It can be fitted with a Water Front and connected to 30-gallon Hot Water Boiler.

|                   | Shipping Weight | List Price | Code<br>Word |
|-------------------|-----------------|------------|--------------|
| Coal Attachment   | 175 lbs.        | \$16.50    | Sparta       |
| Water Front Extra | 17 ''           | 5.00       | Spade        |

The coal attachment supplies heat in cold kitchen. It can be used when gas fails. It can be used to burn waste paper, etc., which the housekeeper finds it hard to dispose of when only gas is used.

It is substantial and thoroughly efficient.



**High Shelf.**Supplied with Flue Pipe and Drop Teapot Stands, as shown above.
This High Shelf can be attached to any of our ranges except Elevated Oven styles.

Price, \$7.00.

Shipping weight, 30 lbs.

Code word, Squire.

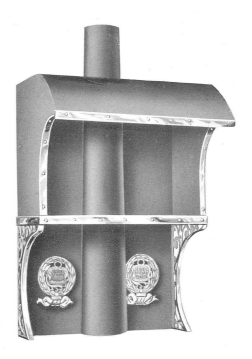


**High Closet.**Supplied with Flue Pipe and Drop Teapot Stands, as shown above. This High Closet can be attached to any of our ranges except Elevated Oven styles.

Price, \$10.50.

Shipping weight, 50 lbs.

Code word, Squirrel.



#### Canopy Top With Shelf.

Made of heavy polished steel, nickel trimmings.

Supplied with flue pipe as shown above. Can be fitted on all but Elevated Oven Ranges.

| For all Ranges shown ) | Shipping Weight. 46 lbs. | Price.  | Code Word. |
|------------------------|--------------------------|---------|------------|
| on pages 13 to 20)     | 40 108.                  | \$12.00 | Storm      |
| For Ranges on page 21  | 50 ''                    | 13.00   | Stub       |

When ordering please give the number of the range for which Canopy Top is required.

Canopy Tops can also be supplied for Hotel Gas Ranges shown on subsequent pages. Prices on application.

#### FOR MANUFACTURED OR NATURAL GAS

#### Elevated Oven Styles. Fine Polished Steel Body. Cast Top.

#### Nos. B-210, B-211, B-210R, B-210X, B-220, B-221.

- " Broiling Oven ......16½×16 × 6 in.

These ranges have the same equipment of burners, valves, etc., the same style of tops for natural and manufactured gas, and the same style of end shelves as the No. 70 Series described on page 16.

There is a 6-inch pipe collar for flue connection on natural gas ranges, and 4-inch collar on manufactured gas ranges.

Under the top burners is a white enameled Dust Tray which can be drawn out for cleaning when desired.

The Ovens are lined with asbestos as shown on page 9, where the structure of the oven bottom is also described. The ovens are fitted with wire racks, and broiling oven has enameled pan. The doors of baking ovens open downward and form shelves on a level with oven bottoms. The door of broiling oven is hinged and opens to the right. A Glass Panel with nickel plated frame can be fitted in oven door, when required, or a white enameled door can be supplied if desired at a small extra price. A Thermometer can be placed in steel oven door, but not in glass door.



FOR
MANUFACTURED OR
NATURAL
GAS

Lower
Baking
Oven and
Elevated
Baking
Oven and
Broiling
Oven.

| 20     |                             | Shipping | g Weight | Pric        | ;e      | Code     |
|--------|-----------------------------|----------|----------|-------------|---------|----------|
| No.    | ¥                           | Mfd. Gas | Nat. Gas | Mfd. Gas N  | at. Gas | Word     |
| B-210  | With Shelves as shown above | 295 lbs. | 315 lbs. | \$59.00 \$6 | 61.00   | Stagger  |
| B-211  | With Water Heating Exten-   |          |          |             |         | 170      |
|        | sion, Page 18               | 360 ''   | 380 ''   | 75.00       | 77.00   | Stable   |
| B-210R | With Copper Reservoir       |          |          |             |         |          |
|        | Page 19                     | 360 ''   | 380 ''   | 74.00       | 76.00   | Steerage |
| B-210X | With 2-burner Extension     |          |          |             |         |          |
|        | Page 22                     | 325 ''   | 345 ''   | 68.00       | 70.00   | Steady   |
|        |                             |          |          |             |         |          |

For white enameled oven door add to list price \$1.10 for each door. For white enameled broiler door add to list price 60c.

For list of other deductions and extra charges see page 17.

Cooking top measures for natural gas  $26\frac{1}{4}$  by  $23\frac{3}{4}$ , for manufactured gas  $26\frac{1}{4}$  by  $22\frac{1}{4}$  inches, without shelves or extensions. Height of top for natural gas,  $29\frac{1}{2}$  inches, for manufactured gas,  $28\frac{1}{2}$  inches.

For description, etc., see pages 16 and 26.

FOR MANUFACTURED OR NATURAL GAS



#### Elevated Baking Oven and Broiler.

|           |                   | Shipping   | Weight      | Pr         | ce       |           |
|-----------|-------------------|------------|-------------|------------|----------|-----------|
| No.       |                   | Mfd. Gas   | Nat. Gas    | Mfd. Gas   | Nat. Gas | Code Word |
| B-220     | With Shelves      | 265 lbs.   | 285 lbs.    | \$42.00    | \$44.00  | Stainless |
|           | enameled oven     |            |             |            |          |           |
| For white | enameled broil    | er door ad | d to list p | orice .    |          | 60        |
| Don H     | at of other doduc | ations and | vtra char   | rae eaa ne | O 17     |           |

For list of other deductions and extra charges, see page 17. Cooking top for natural gas measures 26¼ by 23¾ inches, for manufactured gas 26¼ by 22¼ inches, without shelves. The width of each shelf is 5 inches. Height of top for natural gas 27¼ inches, for manufactured gas 26¼ inches.

A Thermometer can be attached to the oven door of any of our gas ranges, except those with glass panels.

For full description, dimensions, etc., see pages 16 and 26.

FOR MANUFACTURED OR NATURAL GAS



#### Elevated Baking Oven and Broiler and Water Heating Extension.

|           |                 | Shipping     | Weight        |          | Price  |        |    |     |         |
|-----------|-----------------|--------------|---------------|----------|--------|--------|----|-----|---------|
| No.       |                 | Mfd. Gas     | Nat. Gas      | Mfd. Gas | s Na   | t. Gas |    | Cod | le Word |
| B-221     | With Shelf      | 320 lbs.     | 340 lbs.      | \$57.00  | \$.    | 59.00  |    | St  | alwart  |
| For white | enameled over   | en door add  | to list pri   | ce       |        |        |    | ÷   | \$1.10  |
| For white | enameled bro    | iler door ad | d to list pri | ice      |        |        |    |     | .60     |
| For li    | st of other ded | luctions and | l extra chai  | 200      | naorac | 17 9   | Ьn | 27  |         |

The top, with extension, but without shelf, measures for manufactured gas  $36\frac{1}{2}$  by  $22\frac{1}{4}$  inches, and for natural gas  $36\frac{1}{2}$  by  $23\frac{3}{4}$  inches. The height of top for manufactured gas is  $26\frac{1}{4}$  inches, and for natural gas  $27\frac{1}{4}$  inches.

For description of burners, top, shelves, dust tray, oven and oven door, etc., see page 16. For dimensions of ovens and other particulars see page 26.

FOR MANUFACTURED OR NATURAL GAS



# Steel Back and High Shelf and Steel Under Shelf.

This range is made either with Oven and Broiler to right as shown above, or with Oven and Broiler to the left as shown on page 32.

| Shipping Wei              | ght Size of   | Size of  | Price             |
|---------------------------|---|--|-------------------|
| No. Mfd. Gas Nat          | Gas Baking Oven   | Broiler  | Mfd. Gas Nat. Gas |
| <b>B-225</b> 260 lbs. 280 | lbs. $16\frac{1}{2} \times 16\frac{1}{2} \times 11$ in. | $13\frac{1}{8} \times 16\frac{3}{4} \times 10\frac{3}{8}$ in | . \$50.00 \$52.00 |
|                           |   |  |                   |

#### B-225 Code Word Stadium

The cooking top measures 23% by 22% inches, and the height for manufactured gas is 28% inches, and for natural gas 29% inches.

The extreme length of range over all, including 5-inch end shelf, is 45½ inches. The shelf can be removed if necessary.

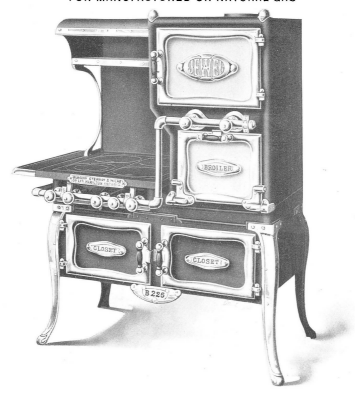
This range can be fitted with two-burner extension, such as shown on page 22, at extra price named on that page.

The Broiler has enameled pan. The oven door opens to the right or left. The broiler door opens downward and forms a shelf.

The oven doors may be fitted with white enameled panels as shown above, if desired. The nickel ornamentation is very attractive.

This is one of the most handsome, convenient and efficient ranges ever manufactured.

FOR MANUFACTURED OR NATURAL GAS



# Side Oven and Broiler. Steel Back and High Shelf and Lower Warming Closet.

Made either right handed as shown above, or left handed as shown on page 32.

|       | Shipping Weight                     | Size of                           | Size of                    | Price                                |
|-------|-------------------------------------|-----------------------------------|----------------------------|--------------------------------------|
| B-226 | Mfd. Gas Nat. Gas 300 lbs. 320 lbs. | Baking Oven<br>16½ × 16½ × 11 in. | Broiler<br>13½ × 16¾ × 10¾ | Mfd. Gas Nat. Gas<br>\$58.50 \$60.50 |

#### B-226 Code Word Stamen

| For white enameled splash back add to  | o list price \$2.50         |
|--|-----------------------------|
| For white enameled splash side next to | ovens add to list price 110 |

Price includes end shelf. For other deductions and extras, see page 17.

This range is in all respects like our B225, with the addition of the large and convenient lower warming closet.

The nickel ornamentation of this range is very handsome. It is constructed throughout of the very best materials, and is one of the most up-to-date, convenient and efficient cooking ranges yet produced.

FOR MANUFACTURED OR NATURAL GAS.



#### Side Oven and Broiler.

Made either with Oven and Broiler to the left, as shown above, or to the right as shown on pages  $30\ \mathrm{and}\ 31.$ 

No. B227 has Steel Back, High Shelf and Lower Shelf as shown above.

No. B228 has Steel Back, High Shelf and Low Closet as shown on page 31.

These ranges are similar to those shown on pages 30 and 31, but have larger ovens. They can be equipped in any desired style, either left or right handed, with white enameled or polished oven doors, or glass panels in doors.

Price includes end shelf. For list of other deductions and extras, see page 17.

FOR MANUFACTURED OR NATURAL GAS.



#### Side Oven and Broiler.

Shipping Weight

|       |                            | Shipping V | Veight  | Prie     | ce      | Code      |
|-------|----------------------------|------------|---------|----------|---------|-----------|
| No.   |                            | Mfd. Gas N |         | Mfd. Gas |         |           |
| B-230 | With Steel Under Shelf     | . 295 lbs. | 3151bs. | \$52.00  | \$54.00 | Supper    |
| B-231 | With Low Warming Closet.   | . 335 ''   | 355 ''  | 61.00    | 63.00   | Suppress  |
| B-232 | With High Closet above Ove | n          |         |          |         |           |
|       | and Steel Under Shelf      | . 315 ''   | 325 ''  | 60.00    | 62 00   | Surcharge |
| B-233 | With High Closet and Lov   | N.         |         |          |         |           |
|       | Warming Closet             | . 355 ''   | 375 ''  | 67.00    | 71.00   | Surd      |
| Size  | e of Ovens-Baking, 18 x    | 16½ x 11   | inches; | Broilin  | g, 16½  | x 16 x 6  |
|       |                            |            |         |          |         |           |

inches. Height of Cooking Top-For manufactured gas, 281/2 inches; for natural

gas, 29½ inches. Size of top without end shelf,  $26\frac{1}{4}$  by  $22\frac{1}{4}$  inches; with end shelf,  $31\frac{1}{4}$  by  $22\frac{1}{4}$  inches.

Extreme length of range over all, including end shelf, 58 inches.

The Low Warming Closet has polished steel doors with nickel handles. This closet is 46 inches wide, 16 inches deep, 11 inches high. See cut on page 34.

The High Closet is placed above oven, as shown on page 34. This closet is 21 inches wide, 17 inches deep and 9 inches high, and has steel rolling front.



#### Side Oven and Broiler. Steel Back with Shelf.

|               |                                | Shipping V | Veight    | Price        |              |
|---------------|--------------------------------|------------|-----------|--------------|--------------|
| No.           |                                |            |           |              | as Code Word |
|               | With Steel Under Shelf         |            |           |              |              |
| B-236         | With Low Warming Closet        | 355 ''     | 375 ''    | 66.00 68.    | 00 Surgeon   |
| B-237         | With High Closet above Oven    |            |           |              |              |
|               | and Steel Under Shelf          | 335 ''     | 355 ''    | 65.00 67.    | 00 Surmount  |
| <b>B-</b> 238 | With High Closet and Low       |            |           |              |              |
|               | Warming Closet                 |            |           |              |              |
| For whit      | e enameled splash back add     | to list pr | rice      |              | \$2.50       |
| For whit      | te enameled splash side ad     | d to list  | price .   |              | 70           |
| For 1         | list of other deductions and e | extras see | e pages 1 | 7 and 27.    |              |
| Raki          | no Oven measures 18 by 161     | 6 hv 11 i  | iches. Bi | roiling over | 161% by 16   |

Baking Oven measures 18 by  $16\frac{1}{2}$  by 11 inches; Broiling oven,  $16\frac{1}{2}$  by 16 by 6 inches.

Height of cooking top, for manufactured gas, 28½ inches; for natural gas, 29½ inches.

Size of cooking top, without end shelf,  $26\frac{1}{4}$  by  $22\frac{1}{4}$  inches. End shelf, 5 inches.

High Closet above oven measures 21 by 17 by 9 inches.

The oven and closet doors are polished steel, but can be supplied white enameled, as shown on page 30, if required. Oven doors can be fitted with glass panels if desired. See cut on page 17.



### Steel Back with Shelf. Elevated Side Oven and Broiler.

Shipping Weight Price Mfd. Gas Nat. Gas Word \$56.00 \$58.00 Stella Mfd. Gas Nat. Gas 330 lbs. 350 lbs. B-240 High Shelf and Under Shelf 330 lbs. B-241 High Shelf and Low Closet 370 "B-242 High Closet and Under Shelf 355" 390 '' 67.00 Stentor 65.00 375 '' 66.00 Stilton 64.00 Price includes end shelf. For list of deductions and extra charges see page 17.

Size of Ovens—Baking, 18 by  $16\frac{1}{2}$  by 11 inches; Broiling,  $16\frac{1}{2}$  by 16 by 6 inches.

Height of top, for manufactured gas, 281/2 inches; for natural gas, 291/2 inches.

Size of top, without end shelf, 43 by 221/4 inches. Six 8-inch pot holes. Extreme length of range over all, 48 inches.

Spring balanced drop door on baking oven, swing door on broiler.

The Low Warming Closet is 38 inches wide, 16 inches deep and 11 inches high. Steel swing doors, either polished or white enameled. See page 36. The High Closet (see page 36), has full nickel plated brass rolling front.

This closet measures 21 by 16 by 11 inches.

### Canadian Jewel Gas Ranges

FOR MANUFACTURED OR NATURAL GAS



### Elevated Side Oven and Broiler. With Low Warming Closet, Steel Back and High Closet.

|              | Shippin  | pping Weight Price |          |          |           |
|--------------|----------|--------------------|----------|----------|-----------|
| No.          | Mfd. Gas | Nat. Gas           | Mfd. Gas | Nat. Gas | Code Word |
| <b>B-243</b> | 395 lbs. | 415 lbs.           | \$73.00  | \$75.00  | Stirrup   |

Price includes end shelf.

For deductions and extra charges see page 17.

Measurements of this range are the same as No. 240, page 35. The Oven Doors and Lower Closet Doors can be fitted with white enameled panels, if required, at extra price.

The High Closet has full nickel plated brass rolling front. Graves' Patent Lighter is used to light oven burners.

### Canadian Jewel Gas Ranges

FOR MANUFACTURED OR NATURAL GAS



Without Oven or Broiler.

Standard equipment of Burners, Valves, etc., same as on No. 240.

| No. | No.                     |          | g Weight<br>Nat. Gas | Pric<br>Mfd. Gas |         | Code<br>s. Word |
|-----|-------------------------|----------|----------------------|------------------|---------|-----------------|
| 244 | With Steel Under Shelf  | 167 lbs. | 177 lbs.             | \$30.00          | \$32.00 | Stiver          |
| 245 | With Low Warming Closet | 195 ''   | 205 ''               | 39.00            | 41.00   | Stolid          |

Height of Top—For manufactured gas,  $26\frac{1}{2}$  inches; for natural gas,  $27\frac{1}{2}$  inches.

Size of Top, 43 x 221/4 inches. Spread of feet, 48 inches.

The Warming Closet is made of steel, and has Steel Swing Doors with nickel plated handles.

This style of stove will be found convenient for many purposes. There are 6 cooking holes with flue connection, which can all be used at the same time.

### FOR MANUFACTURED OR NATURAL GAS

The Hotel Ranges shown here, from pages 38 to 44, are of the very highest type, embodying all the latest improvements. The patterns were all designed and made in our own shops and are the result of long experience in manufacturing Gas Cooking Apparatus.

These Ranges are, without doubt, the most successful and most popular Hotel Gas Ranges ever produced. We have the very strongest testimonials from those who are using them in regard to the excellent work done and the very small consumption of gas. They are specially adapted for Hotels, Restaurants, Boarding Houses, Convents, Y. W. C. A. Buildings, Hospitals, Houses of Refuge and other public institutions.

They can be supplied Single, Double, Triple or Quadruple, so as to make the capacity equal to any possible requirement.

Each Range is fitted on top with three Giant Burners and one powerful Double Burner with two valves, and these burners are connected with small Top Pilot Light which can be kept steadily burning, with next to no expenditure of gas, and any top burner can be lighted by simply turning the valve, without having to remove cooking vessels in order to apply match to burner.

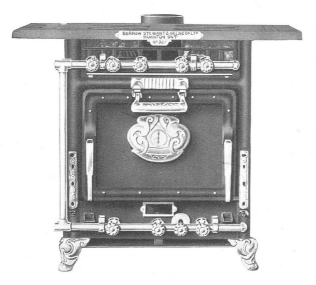
The top measures, without end shelves,  $30\frac{1}{2}$  x 30 inches, and with end shelves, 50 x 30 inches. A top 35 inches wide, instead of 30 inches, can be supplied if desired, at a small extra cost. There are four cooking holes. With the closed top for natural gas there are two 9-inch and two 10-inch covers. Height of top from floor,  $36\frac{1}{2}$  inches.

The Oven measures  $22\frac{3}{4}$  x  $22\frac{3}{4}$  x  $16\frac{1}{4}$  inches, and is heated by three powerful burners operated from the front by separate valves, and all three of these can be lighted by the one Pilot Light. The Drop Oven Door has strong coil spring on each side and is fitted with Thermometer.

The Oven Bottom is made in two parts, (1) the outer frame of cast iron made in four pieces, and (2) the removable centre, which consists of a heavy steel plate on top bolted to cast iron bottom plate, with an air space between and double asbestos lining. This construction effectually prevents burning on the bottom.

See subsequent pages in regard to Top Extensions, Broilers, Plate Warming Closets, High Shelves, High Closets, etc. See also note at foot of page 40.

### FOR MANUFACTURED OR NATURAL GAS



Square, With Steel End Shelves.

Can be supplied with High Shelf or with High Closet, or fitted with Canopy Top if desired. See engravings on pages 40, 41 and 42.

|     |                                    | Shipping Weight |          |          | Code   |
|-----|------------------------------------|-----------------|----------|----------|--------|
| No. |                                    | Mfd. Gas        | Nat. Gas | Price    | Word   |
| 300 | With End Shelves                   | 440 lbs.        | 460 lbs. | \$110.00 | Salvo  |
|     | With High Shelf and End Shelves    | 485 ''          | 505 ''   | 125.00   | Satin  |
|     | With High Closet and End Shelves . | 505 ''          | 525 ''   | 135.00   | Satire |

For description and dimensions of Top and Oven, see page 38.

A Canopy Top with shelf can be supplied if required. See page 25.

In ordering please state whether natural or manufactured gas is to be used, so that the proper top may be supplied. See page 8.

Everything about these Ranges is of the very best quality. They are handsome, strong and durable, most convenient and economical.

By arrangement with the manufacturers, we can supply hotels or restaurants with Steam Tables, Tea and Coffee Urns, etc. See illustrations on pages 45 and 46.

See note at foot of page 40.

See Charcoal Boiler on page 47.

### FOR MANUFACTURED OR NATURAL GAS.

No. 301 is similar to No. 300 on page 39 with the addition of

### Left Hand Two Burner Extension

This extension measures 14% inches, and has two 9-inch pot holes.

The range can be fitted, if desired, with High Shelf, High Closet or Canopy Top.

|     | Shipping Weight                 |          |          |          |           |  |
|-----|---------------------------------|----------|----------|----------|-----------|--|
| No. |                                 | Mfd. Gas | Nat. Gas | Price    | Code Word |  |
| 301 | With End Shelf                  | 525 lbs. | 545 lbs. | \$125.00 | Scabbard  |  |
|     | With High Shelf and End Shelf . | 585 ''   | 605 ''   | 140.00   | Scallop   |  |
|     | With High Closet and End Shelf  | 610 ''   | 630 ''   | 150.00   | Scarf     |  |

No. 302 is similar to No. 300 on page 39, with the addition of

### Right Hand Side Broiler

which measures 231/2 x 15 x 6 inches.

Size of top, including end shelf, 60 x 30 inches.

|     |                                | Shipping | Weight   |                 |           |
|-----|--------------------------------|----------|----------|-----------------|-----------|
| No. |                                | Mfd. Gas | Nat. Gas | Price           | Code Word |
| 302 | With End Shelf                 | 585 lbs. | 610 lbs. | <b>\$135.00</b> | School    |
|     | With High Shelf and End Shelf  | 645 ''   | 670 ''   | 150.00          | Schooner  |
|     | With High Closet and End Shelf | 670''    | 695 ''   | 160.00          | Scoria    |

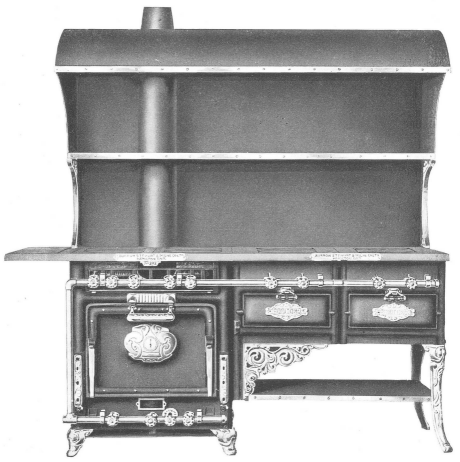
Size of top, including end shelf, 60 x 30 inches.

A Canopy Top with Shelf can be supplied if required. See page 25.

The prices above given are for the Single Ranges, but they can be supplied Double, Triple or Quadruple, so as to make the capacity equal to any possible requirement. See cuts on pages 41 to 44.

The No. 300 Range can be supplied with SOLID POLISHED TOP, on which steak may be broiled or pancakes made. With this Top flat-bottomed cooking utensils must be used, as there are no Cooking Holes. This solid top is heated evenly all over by six straight pipe burners.

FOR MANUFACTURED OR NATURAL GAS.



### With Twin Broilers and Canopy Top

This cut shows the range with closed top for natural gas. We can, of course, supply also the open top for manufactured gas, such as shown on page 42.

Size of Oven,  $22\frac{3}{4}$  x  $22\frac{3}{4}$  x  $16\frac{1}{4}$  inches. Size of Broiler,  $23\frac{1}{2}$  x 15 x 6 inches.

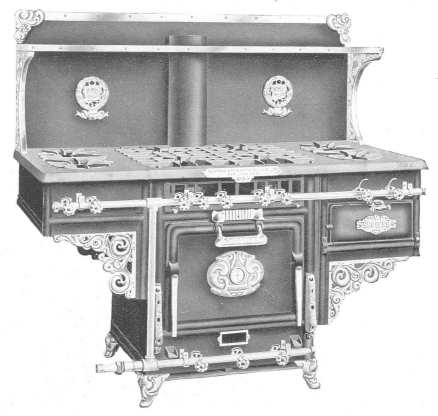
Size of Top, including End Shelf, 6 ft. 5 in. x 30 inches.

This range, with Twin Broilers, can be supplied with or without High Shelf, High Closet or Canopy Top.

Shipping Weight Mfd. Gas Nat. Gas 740 lbs. 765 lbs. Price Code Word 302-D With End Shelf only \$160.00 Scribe With High Shelf and End Shelf. 810 '' 835 '' 175.00 Scrip With High Closet and End Shelf 840 " 865 '' 185.00 Scruple

Canopy Top can be supplied, if required, at extra price.

FOR MANUFACTURED OR NATURAL GAS



### No. 303-With Two Burner Extension and Broiler

The No. 304 has Extension and Broiler like No. 303, and has also a Plate Warmer under Left Hand Extension. See page 43. Plate Warmer measures inside  $22\frac{1}{2}$  x  $19\frac{1}{2}$  x 15 inches.

If required, a Right Hand Extension, with Plate Warmer underneath, can be supplied in place of Broiler.

The top measures  $64\frac{1}{2}$  x 30 inches.

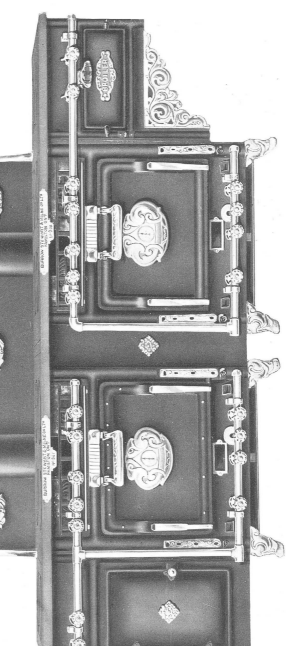
|     |                  | Shippin  | g Weight |          |           |
|-----|------------------|----------|----------|----------|-----------|
| No. |                  | Mfd. Gas | Nat. Gas |          | Code Word |
| 303 | Without Shelves  | 670 lbs. |          | \$150.00 |           |
|     | With High Shelf  | 740 ''   | 770 ''   | 165.00   | Seaman    |
|     | With High Closet | 770''    | 800 ''   | 175.00   | Seaport   |
| 304 | Without Shelves  | 720 ''   | 750 ''   | 165.00   | Sector    |
|     | With High Shelf  | 790''    | 820 ''   | 180.00   | Secular   |
|     | With High Closet | 820 ''   | 850 ''   | 190.00   | Sedan     |
|     |                  |          |          |          |           |

Illustration above shows Open Top for manufactured gas. We can, of course, supply Closed Top for natural gas. In ordering state which is wanted. See cut on cover.

## Canadian Jewel

### HOTEL Gas

Ranges

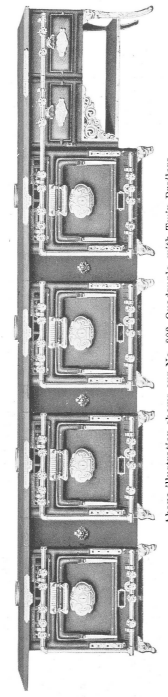


If required, a Right Hand Extension and Plate Warmer can be supplied in place of Broiler, or any other arrangement made This illustration shows our No. 304 Range, Double, having Left Hand Extension and Plate Warmer, Right Hand Broiler and Double High Closet.

to suit purchaser.

## Canadian Jewel Hotel Gas Ranges

FOR MANUFACTURED OR NATURAL GAS



Above illustration shows our No. 302, Quadruple, with Twin Broilers. Our Hotel Gas Ranges are supplied with

# Open Top for Manufactured Gas or Closed Top for Natural Gas

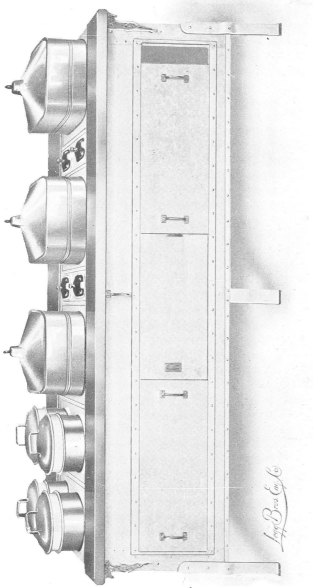
We can supply Ranges of any style, Single, Double, Triple or Quadruple, with or without High Shelf, High Closet or Canopy Top, so that any possible requirement can be met. We only illustrate in this book a few styles.

For dimensions and other particulars see previous pages.

The Plate Warmer shown on page 43 will be found very convenient for keeping dishes and food warm.

These Hotel Gas Ranges consume very little gas in comparison with results obtained. They are very economical. In burning gas it is very important that the gas be turned off when not wanted so that there may be no waste. By arrangement with the manufacturers we can supply for hotels or restaurants, Steam Tables, Tea and Coffee Urns, etc. See illustration on pages 45 and 46. See Charcoal Broiler on page 47.

### Steam Tables HEATED BY MANUFACTURED OR NATURAL GAS



### For Use in Hotels, Restaurants, Etc.

These Tables are made with White Enamelled Cast Iron Tops, having White Enamelled Gravy Boats and Vegetable Crocks. All covers are made of heavy re-tinned steel.

The Tables are made either with Open Base and Shelf, or with Enclosed Base having Galvanized Iron Sliding Doors, forming a Cupboard or Plate Warming Closet, as illustrated here.

These Tables are built any desired length, from two feet to twenty feet, according to the needs of the institution being served. They may be fitted with one or more platters, vegetable sections, gravy sections, etc. The gravy section takes up 6 inches, the vegetable section takes 15 inches, and the meat section 18 inches. In this way the length of any table can easily be computed.

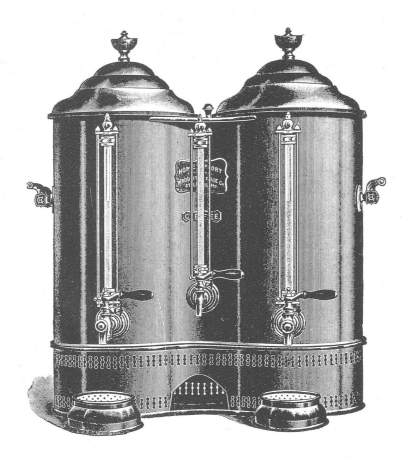
The Tables are fitted with cold rolled copper pan and hardwood carving and serving boards. The width of the Table when carving and serving boards are in place is 44 inches, the width of the main cast iron top of the Table being 24 inches. The height from floor to top of carving table is 33½ inches.

 $33\frac{1}{2}$  inches.

Platters and vegetable sections are all removable for the purpose of cleaning the table, and are also interchangeable.

### Hot Water, Tea and Coffee Urns

HEATED BY MANUFACTURED OR NATURAL GAS



Solid Copper Bodies Heavily Nickel Plated

### For Use in Hotels and Restaurants

Fitted with vitrified porcelain jars, with best pattern of gauge faucets on both hot water and condiment taps. Fitted also with special cover and tilting apparatus.

We do not manufacture the Steam Tables shown on page 41, or the Tea and Coffee Urns shown on this page, but by special arrangement with the manufacturers can supply them to our customers at lowest prices.

### Charcoal Broiler



With Stand and Shelf

Although this is not a gas burning apparatus, yet we show it here in connection with the Hotel Gas Ranges, Steam Tables, etc., as for use in hotels and restaurants it will be found most useful and convenient.

|                       | Size   | Shipping Weight | Price   | Code Word |
|-----------------------|--------|-----------------|---------|-----------|
| Broiler Without Stand | 12 in. | 70 lbs.         | \$17.00 | Swan      |
| "                     | 18 ''  | 80 ''           | 20.00   | Sward     |
| Stand, Extra          |        | 25 ''           | 8.00    | Swab      |

### FOR MANUFACTURED OR NATURAL GAS



### Small Round, with One Single Two-piece Cast Burner

Furnished either plain, nickel plated or oxidized.

Diameter 5 inches, height 3 inches, shipping weight 1½ lbs.

| No. |        | Price Per Dozen | i        | Code Word |
|-----|--------|-----------------|----------|-----------|
|     | Plain  | Plated          | Oxidized |           |
| 044 | \$4.00 | \$6.00          | \$6.00   | Syringe   |

Will be found useful in the nursery and for many other purposes.



### Small Square, with One Single Two-piece Cast Burner

Furnished either nickel plated or plain.

Size of top 7 x 7 inches, height 51/4 inches, shipping weight 2 lbs. 6 ozs.

| No. | Price  | Code Word |        |
|-----|--------|-----------|--------|
|     | Plain  | Plated    |        |
| 045 | \$0.80 | \$1.30    | Syndic |

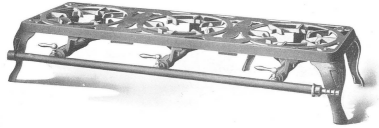
### FOR MANUFACTURED OR NATURAL GAS



No. B-1—One Single Two-piece Cast Burner



No. B-2-Two Single Two-piece Cast Burners



No. B-3 - Three Single Two-piece Cast Burners

The tops of Hot Plates shown above are cast in one piece. They are fitted with Lever Valves and have half-inch black iron supply pipes.

Can be furnished either plain or nickel plated.

|     | Shipping            |                            |                     | Pr     | ice    |           |
|-----|---------------------|----------------------------|---------------------|--------|--------|-----------|
| No. | Weight              | Size of Top                | Height              | Plain  | Plated | Code Word |
| B-1 | $5\frac{1}{2}$ lbs. | 8¾ x 8¾ in.                | $5\frac{1}{4}$ ins. | \$1.30 | \$2.00 | Strath    |
| B-2 | 11½ ''              | $8\frac{3}{4} \times 18$ " | 51/4 ''             | 2.00   | 3.10   | Stratum   |
| B-3 | 16¼ ''              | 8¾ x 27¼ ''                | 51/4                | 3.00   | 4.50   | Stream    |

All Hot Plates are fitted with nozzle to which rubber gas tube can be attached.

In ordering state whether for manufactured or natural gas.

### FOR MANUFACTURED OR NATURAL GAS



No. 1-One Single Two-Piece Cast Burner.



No. 2-Two Single Two-Piece Cast Burners.



No. 3-Three Single Two-Piece Cast Burners.

The tops of Hot Plates shown above are cast in one piece. They are fitted with Lever Valves and have half-inch black iron supply pipes.

They are larger and heavier than those shown on page 49.

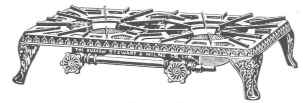
|     | Shipping            | . Size of |        |        | Code  |
|-----|---------------------|-----------|--------|--------|-------|
| No. | Weight              | Тор       | Height | Price  | Word  |
| 1   | $5\frac{3}{4}$ 1bs. | 9 x 9 in. | 5¾ in. | \$1.60 | Sung  |
| 2   | 12 ''               | 9 x 19½ " | 5¾ in. | 2.80   | Swale |
| 3   | 17 ½ "              | 9 x 30 '' | 5¾ in. | 4.00   | Swamp |

All Hot Plates are fitted with nozzle to which rubber gas tube can be attached.

FOR MANUFACTURED OR NATURAL GAS

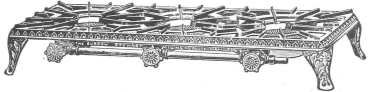


No. 5—One Single Cored Burner. No. 10—One Double Burner.



No. 6—Two Single Cored Burners.

No. 11—One Double and One Single Burner.



No. 7—Three Single Cored Burners.

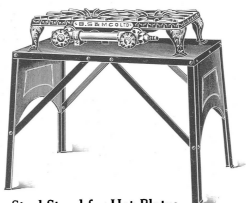
No. 12—One Double and Two Single Burners.

All these Hot Plates are equipped with the Jewel Adustable Needle Valves described on page 6, and have ¾-inch nickel plated gas supply pipes. Loose griddle covers over each burner.

The Burners are the same as those supplied with gas ranges (see page 7). Each double burner has 2 valves, so that one section may be lighted without the other. On Nos. 10, 11 and 12 plates an Adjustable Air Mixer is supplied with each burner, being in fact cast in one piece with burner. Adjustable Air Mixers can also be supplied for Nos. 5, 6 and 7 if required.

| No. |                       | Shipping<br>Weight | Size of<br>Top     | Price  | Code<br>Word |
|-----|-----------------------|--------------------|--------------------|--------|--------------|
| 5   | Open Air Mixers       | 11 lbs.            | $12 \times 12$ in. | \$2.70 | Shave        |
| 6   |                       | 18½ "              | 12 x 22 ''         | 4.60   | Shelter      |
| 7   | "                     | 27 ''              | 12 x 32 ''         | 6.60   | Shield       |
| 5   | Adjustable Air Mixers | 11 ''              | 12 x 12 ''         | 3.00   | Shag         |
| 6   |                       | 19 ''              | $12 \times 22$ "   | 5.20   | Shallow      |
| 7   | "                     | 28 ''              | $12 \times 32$ ''  | 7.50   | Shopper      |
| 10  |                       | 12 ''              | $12 \times 12$ "   | 4.10   | Shawl        |
| 11  | "                     | 20 ''              | $12 \times 22$ ''  | 6.30   | Shoulder     |
| 12  | "                     | 29 ''              | 12 x 32 ''         | 8.60   | Shuffle      |

FOR MANUFACTURED OR NATURAL GAS



Steel Stand for Hot Plates

Can be adapted to any Two-Burner or Three-Burner Hot Plate.
This will be found a most convenient arrangement for placing wash boiler on in kitchen or cellar.

| For 2-burner Plate | Size of Top<br>27 x 16 in. | Shipping Weight<br>14 lbs. | \$4.70 | Swarthy  |
|--------------------|----------------------------|----------------------------|--------|----------|
| For 3-burner Plate | 36 x 16 ''                 | 16 ''                      | 5.20   | Swastika |



With either Two-burner or Three-burner Top.

| William Cit | IICI II | OBLIL  | iter or |        |      | ar ner wop.     |        |           |
|-------------|---------|--------|---------|--------|------|-----------------|--------|-----------|
|             |         |        |         |        |      | Shipping Weight | Price  | Code Word |
| With No     | B-2     | Plate, | plain   | , page | e 49 | 19½ lbs.        | \$6.00 | Staffa    |
|             | B-3     |        | *       |        | 49   | 26 ''           | 7.50   | Starchy   |
|             | 2       | 4.4    | 6.6     | 6.6    | 50   | 20 ''           | 6.80   | Stony     |
| 4.4         | 3       | * *    | * 6     | 6.6    | 50   | 27 ½ ''         | 8.50   | Swarm     |

### Jewel Tinner's Furnace

### FOR MANUFACTURED OR NATURAL GAS



| No. |           | Shipping<br>Weight | Price<br>Each | Code Word |
|-----|-----------|--------------------|---------------|-----------|
| 042 | 2 Burners | 11 lbs.            | \$6.00        | Symptom   |

Length over all 14 inches, width 61/2 inches, height 7 inches.

Used by tinsmiths, plumbers, etc., for heating soldering irons.

The heavy firebrick lining keeps the heat within the furnace.

### Gas Tubing



The Flexible Steel Gas Tubing which we supply is the only kind worth buying. It is 5/16 inch in diameter, and can be supplied in any lengths from 2 feet up.

| In made-up   | lengths   |      |     |      |  |   | • | • | * | * " |   | per  | foot | 14 | cents |
|--------------|-----------|------|-----|------|--|---|---|---|---|-----|---|------|------|----|-------|
| In long coil | s from 50 | 0 to | 100 | feet |  | r |   |   |   |     |   | per  | foot | 12 | cents |
| 5/16 inch R  | ubber E   | nds, | ext | ra   |  |   |   |   |   |     | p | er d | ozen | 70 | cents |

### Jewel Gas Water Heater

FOR MANUFACTURED OR NATURAL GAS



### No. 31—With Copper Coil.

Capacity, 30 gallons.

Japanned Cast Top and Base.

Price, \$<del>10.00</del>. //·)√

Code word, Smoke.

Height, 141/2 inches.

Diameter, 8 inches.

Weight, 181/2 lbs.

Note—In ordering Water Heater always say whether for manufactured or natural gas.



This cut shows how Jewel Water Heater should be attached to a Hot Water Boiler.

No. 31 Water Heater contains 114 inches of ¾-inch Seamless Copper Coil, heated by Flat Ring Burner. It does not heat as quickly as our No. 33, but will be found to fill the demand where a Heater is wanted to burn continuously. This is often required when the Heater is installed in the bathroom, so that the Heater will heat the room as well as the water.

This Heater has double asbestos-lined casings, and is made with pipe

collar for flue connection.

When the water is required to be heated very quickly, and where economy of gas is an important consideration, we always recommend our No. 33 or No. 34 Heater, shown on pages 55 and 56.

### Jewel Gas Water Heater

FOR MANUFACTURED OR NATURAL GAS



### With Copper Coil.

Will heat Boilers ranging in capacity from 30 to 60 gallons.

The base, top, door and door frame are cast iron and may be either black enameled, white enameled or nickel plated. The body or casing is double, with thick asbestos packing between, the inner casing being steel and the outer casing either fine polished steel or nickel plated sheet brass, as desired.

No.
33 Polished Steel Casing, Black Enameled or Aluminum
Finished Cast Iron Parts

Nickel Plated Brass Casing, White Frameled Cast Parts
including Valve and Air Mixer

Price Word

16.00 2.0 %

Smelt

22.00 Smilt

22.00 Smilt

22.00 Smilt

Height, 18 inches. Diameter, 81/2 inches. Shipping weight, 33 lbs.

The powerful Ring Burner is a one-piece hollow casting, the upper surface having about 100 little perforated tips or projections about ¼-inch in height through which the gas is emitted. To light the burner open the door and apply match at front. The burner can be readily removed by unscrewing three brass bolts on the burner feet below. Brass bolts are used because they do not rust and can be moved at any time.

Air Mixer with sliding shutter is supplied. The Valve is nickel plated and has white porcelain lever handle. By screwing to the left the tip of valve that enters air mixer the gas pressure can be reduced, and increased by screwing it to the right.

The Copper Coil is composed of 196 inches of ¾-inch copper tubing. This tubing is not welded or brazed, but seamless, being drawn out of a solid copper bar. There are no joints to open and no danger of bursting. Five minutes after the burner has been lighted a constant flow of hot water for ordinary culinary purposes can be had.

The cast iron door is hinged and has spring catch. There is a 3-inch pipe collar for flue connection.

### Jewel Gas Water Heater

FOR MANUFACTURED OR NATURAL GAS



With Hollow Cast Iron Discs.

Will heat Boilers ranging in capacity from 30 to 60 gallons. The body, top, base, door and door frame are all cast iron which may be either black enameled or aluminum finished.

| No. |                                     |            | Price   | Code<br>Word |
|-----|-------------------------------------|------------|---------|--------------|
| 34  | Black Enameled or Aluminum Finished | **** ***** | \$12.00 | Snag         |

Height, 17 inches. Diameter, 81/2 inches. Shipping weight, 50 lbs.

The Burner, Air Mixer and Valve are similar to those supplied with No. 33 heater described on page 55.

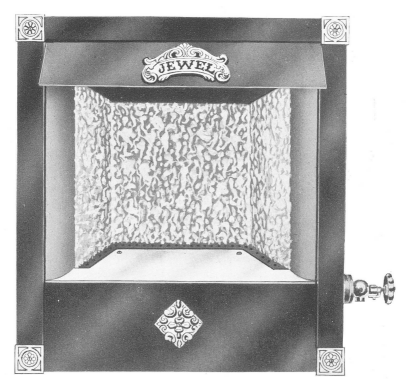
Instead of copper coil for water circulation, five hollow cast iron discs, connected by wrought iron pipes, are used. The water passes through and around these pipes and discs and is thoroughly and rapidly heated so that a good supply of hot water is available within a very few minutes after burner is lighted. Water intake and outlet, ¾-inch.

We specially recommend this heater for use of natural gas, particularly when the gas contains much sulphur, as the fumes of the sulphur gas eat away copper, but do not damage cast iron.

The cast iron door is hinged and has spring catch.

There is a 3-inch pipe collar for flue connection.

FOR MANUFACTURED OR NATURAL GAS



### Steel Body-Ebony Finish.

|     |         |         | Frontto |               | Shipping |               | Code    |
|-----|---------|---------|---------|---------------|----------|---------------|---------|
| No. | Height  | Width   | Back    | Opening       | Weight   | Price         | Word    |
| 120 | 23½ in. | 20½ in. | 8 in.   | 11½ x 16½ in. | 22 lbs.  | <b>\$6.70</b> | Subdue  |
| 122 | 25½ "   | 24 ''   | 11 ''   | 14 x 20 "     | 25 ''    | 7.50          | Sublime |

These heaters are made of the best quality 24-gauge cold rolled sheet steel. They are intended to fit in mantel or stand in front of fire place. When required to fit in mantel the valve can be brought to the front at the right hand side of the heater. They are fitted with 3-inch pipe collars for flue connection.

The cored cast iron burner is situated at the bottom of asbestos fibre covered back flame plates and sides. The nickel plated reflecting surfaces at bottom and sides of opening make a very cheerful appearance when gas is lighted.

There is a nickel plated lever handled valve and adjustable air mixer.

FOR MANUFACTURED OR NATURAL GAS



The body of stove is made of 24 gauge steel ebony finished. The top plate and base are cast iron nickel plated.

It is fitted with drilled pipe burner, asbestos fibre flame plate, nickel plated bottom reflector lever valve and adjustable air mixer.

No. 124-Open Front.

|                 | Height     |        | Front   | Shipping |        | Code   |
|-----------------|------------|--------|---------|----------|--------|--------|
| No.             | from Floor | Width  | to Back | Weight   | Price  | Word   |
| <b>124</b> Open | 20 in.     | 14 in. | 7½ in.  | 21 lbs.  | \$4.50 | Submit |
| 124½ Closed     | 20 ''      | 14''   | 7 1/2 " | 25 ''    | 6.50   | Subway |

The heat and fumes pass up in front of flame plate, then down behind flame plate in front of back flue strip, then up back of flue strip and out by 3 inch flue pipe.

The closed mica front prevents any fumes escaping into the room, which is an advantage when impure natural gas is used.

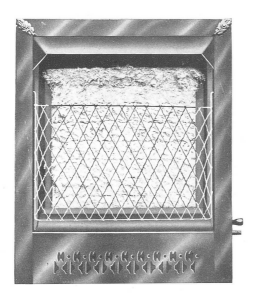
The lower centre section of the Mica Front is in the form of a small door, which opens downwards for lighting.

In all other respects these two stoves are alike.



No. 124½—Closed Front.

### FOR MANUFACTURED OR NATURAL GAS



### Fine Polished Steel Body. Nickel Plated Trimmings.

| No. | Height | Width  | Front<br>to Back | Shipping<br>Weight | Price  | Code<br>Word |
|-----|--------|--------|------------------|--------------------|--------|--------------|
| 125 | 20 in. | 15 in. | 6 in.            | 18 lbs.            | \$6.50 | Skirmish     |
| 126 | 24 ''  | 19''   | 6½ ''            | 22 ''              | 7.50   | Skylight     |

If wanted without Wire Skirt Guard deduct from list price 50 cents.

The gas is admitted into space between asbestos fibre covered steel flame plate and another sheet of steel behind it, the two sheets being locked together with joinings airtight. There are a large number of openings in flame plate, arranged in several horizontal rows, and when the gas is turned on and match applied at upper row, the gas is ignited all over the flame plate, which is then entirely covered with the flame.

This is a most effective and economical heater. Cold air is admitted through openings at bottom and passes up side and top flues and passes out thoroughly heated into room through holes in the top.

There is a 3-inch pipe collar for flue connection

FOR MANUFACTURED OR NATURAL GAS



Fine Polished Steel Body.

Reflector of polished corrugated sheet copper.

The feet, corner pieces, name plate and valve are nickel plated.

|     |        |        | Shipping |        | Code    |
|-----|--------|--------|----------|--------|---------|
| No. | Height | Width  | Weight   | Price  | Word    |
| 127 | 23 in. | 12 in. | 15 lbs.  | \$4.50 | Skill   |
| 128 | 23 ''  | 14''   | 16½ "    | 6.50   | Skimmer |
| 129 | 23 ''  | 16''   | 18 ''    | 8.00   | Skipper |

The Pipe Burner, which is fitted with durable composition gas tips, is placed at back just above the curved copper back, and the flame is thrown downward and reflected by the corrugated copper.

These stoves are better adapted for manufactured gas than for natural gas, as the fumes of the natural gas, especially the impure sulphur gas, tarnishes and damages the copper.

There is a 3-inch pipe collar on each stove for flue connection.

### FOR MANUFACTURED OR NATURAL GAS





### Steel Body, Cast Iron Top and Base.

| No. | Height | Diameter | Shipping Weight | Price  | Code Word |
|-----|--------|----------|-----------------|--------|-----------|
| 130 | 15 in. | 7 in.    | 7¼ 1bs.         | \$2.80 | Skate     |
| 131 | 20 ''  | 7 ''     | 8¼ "            | 3.00   | Skewer    |

The bodies of these heaters are made of polished steel. The top and bottom castings with feet are nickel plated. The burner is cast iron with radiating arms. There is no air mixer and the gas burns with a yellow flame, but there is good combustion and no unpleasant odor.

The fancy top can be removed so that a vessel containing water, etc., can be placed on grating below.

### Asbestos Fibre and Cement

For Backs and Sides of Stoves shown on pages 57, 58 and 59 we can supply the White Asbestos Fibre and the Cement to cause it to adhere to the steel.

### FOR MANUFACTURED OR NATURAL GAS



Polished Steel Body.

The legs, foot rail and top ornament are nickel plated.

| No. | Width of Base | Shipping Weight | Price  | Code Word |
|-----|---------------|-----------------|--------|-----------|
| 133 | 14½ in.       | 32 lbs.         | \$8.00 | Sylvan    |

The height from floor, without top ornament, is 21% inches.

The fancy oval cast top can be lifted off, leaving a flat cast top with a 6-inch pot hole and cover, which can be used for cooking purposes.

This heater has cast iron burner and fuel rack, both of which can be easily removed when necessary. They are supplied complete with No. 1 white or red artificial fuel.

The heated air and fumes after ascending pass down through central flue and up through back flue before escaping.

This stove has a single mica front door.

It is equipped with lever valve and adjustable air mixer.

The top is cemented to body of stove so that no gas can escape.

There is a 3-inch pipe collar for flue connection.

FOR MANUFACTURED OR NATURAL GAS



Polished Steel Body.

The legs, foot rail, front reflector plate, side wings and top ornament are all nickel plated.

| No. | Width of Base | Shipping Weight | Price   | Code Word |
|-----|---------------|-----------------|---------|-----------|
| 134 | 18 in.        | 63 lbs.         | \$14.00 | Symbol    |

The height from floor, without top ornament, is 25½ inches.

The fancy oval cast top can be lifted off, leaving a flat cast top with two 6-inch pot holes and covers, which can be used for cooking purposes.

The nickel plated cast iron reflector plate in front is hinged and can be turned down and used as a tea pot stand. Double mica front doors.

There is a cast iron burner, lever valve, and adjustable air mixer.

The fuel rack is supplied with No. 1 red or white artificial fuel.

The top is cemented to body of stove so that no gas can escape.

This stove is an excellent heater. The heated air and flumes do not immediately escape, but after ascending pass down through central flue and up through back flue before passing out into 3-inch pipe connecting with chimney.

FOR MANUFACTURED OR NATURAL GAS



Fine Polished Steel Body.

The legs, foot rail, front reflector plate, side wings and top ornament are all nickel plated.

| No.   | Width of Base | Shipping Weight | Price   | Code Word |
|-------|---------------|-----------------|---------|-----------|
| 134 ½ | 18 in.        | 69 lbs.         | \$16.00 | Syntax    |

The height from floor, without top ornament, is 29 inches.

The fancy oval top can be lifted off, leaving a flat top which can be used for cooking purposes. This top has two 6-inch pot holes and covers.

The nickel plated cast iron reflector plate in front is hinged and can be turned down and used as a tea pot stand. Double mica front doors.

There is a cast-iron burner, lever valve and adjustable air mixer.

The fuel rack is supplied with No. 1 red or white artificial fuel.

The top is cemented to body of stove so that no gas can escape.

This stove is an excellent heater, as the heated air and fumes do not immediately escape, but after ascending pass down through central flue and up through back flue before passing out into 3-inch pipe connecting with chimney.

FOR MANUFACTURED OR NATURAL GAS



### Fine Polished Steel Body.

The Legs, Foot Rail, Front Reflector Plate, Side Wings, Name Plate and Top Ornament, are all cast iron nickel plated.

No. Width of Base Shipping Weight Price Code Word \$135 18 in. \$1 lbs. \$19.00 Suffer

The height of stove from floor, without top ornament, is 35½ inches.

This stove is constructed with hot air flue, through which the cold air is drawn from the floor, passed over the combustion chamber and intensely heated, after which it escapes into the room through the oval grating top. This construction not only produces the maximum amount of heat, but creates a circulation of air in the room.

The body is united to cast top by a cemented gas-tight flange joint, and no escape of gas is possible.

There is a powerful cast iron burner, lever valve and adjustable air mixer.

The plated reflector in front is hinged, and when turned down forms a teapot stand.

Double mica front doors.

Fuel rack supplied with No. 1 white or red artificial fuel.

FOR MANUFACTURED OR NATURAL GAS



### Fine Polished Steel Body.

The Legs, Foot Rail, Front Reflector Plate, Side Wings, Name Plate and Top Ornament are all cast iron nickel plated.

No. Base Weight Price Code Word

137 19½ in. 120 lbs. \$25.00 Suggest

Height of stove from floor, without top ornament, is  $38\frac{1}{2}$  inches. This stove is constructed with hot air flue, and what is said about No. 135 on page 65 applies also to No. 137.

The steel body is united to cast top by a cemented gas-tight flange joint, and no escape of gas is possible.

This stove has double cast iron drilled burners, with independent key valves and adjustable air mixers.

Double mica front doors, mica front and sides.

Fuel rack supplied with No. 1 red or white artificial fuel.

FOR MANUFACTURED OR NATURAL GAS



### Fine Polished Steel Body.

The Leg Base and Legs, Upper and Lower Foot Rails, Front Reflector Plate, Side Wings, Name and Number Plates are all cast iron nickel plated.

| No. | Width of<br>Base | Shipping<br>Weight | Price          | Code<br>Word |
|-----|------------------|--------------------|----------------|--------------|
| 140 | 25 in.           | 166 lbs.           | <b>\$34.00</b> | Summit       |

Height from floor, without top ornament, 40½ inches.

This stove is constructed with hot air flue, and what is said about No. 135 on page 65 applies also to No. 140.

The steel body is united to cast top by a cemented gas-tight flange joint, and no escape of gas is possible.

Double cast iron drilled burners, with independent key valves and adjustable air mixers.

Double mica front doors and mica front and sides.

Fuel rack supplied with No. 1 red or white artificial fuel.

### Jewel Gas Range Burners

Most of these Burners are old style and can be supplied either Drilled or Sawed for repair work.



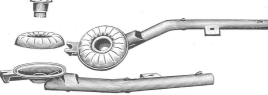
No. 01—Air Regulator, Old style. Price 35c.



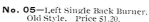
No. 02—Extra Strength Burner, Old Style, Drilled. Price \$1.10.



No. 03-Single Front Burner, Old Style. Price 70c.



No. 04-Right Single Back Burner, Old Style. Price \$1.20.



No. 06-Bar Burner, Old Style. Price \$1.10.



No.07-Single Drilled Burner, Old Style. Price 85c.



No. 08—Three Section Water Heater Burner, Old Style. Price \$2.50.



Single Slotted Burner, Old Style.

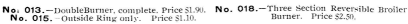
No. 09—Holder. Price 50c. No. 010—Cap. Price 45c.

No. 011—Thimble- Price 20c.



No. 012-Simmering Burner. Price 70c.



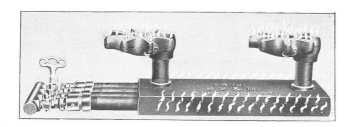






**No. 020**—Drilled Bar Oven Burner-4 sizes. When ordering give number of Range. Price \$2.30

### Jewel Natural Gas Burners



### Star Burners.

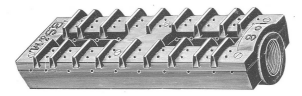
### FOR USE IN ORDINARY COOK STOVES AND RANGES.

| No.<br><b>162</b> | 3 way, 14 x 4 in.      | Weight Each<br>18—1bs. | Price Each<br>\$5.20 | Code Word<br>Sunburn |
|-------------------|------------------------|------------------------|----------------------|----------------------|
| 164               | 3 way, 16 x 4 "        | 20½ "                  | 5.60                 | Sunfish              |
| 166               | 4 way, $14 \times 5$ " | 22 ''                  | 6.50                 | Sunken               |
| 168               | 4 way, 16 x 5 "        | 26½ ''                 | 7.00                 | Sunrise              |

Star Burners have adjustable air mixers and stars. Manifold, valves and air mixers are nickel plated.

### PRICE LIST FOR SEPARATE PARTS OF STAR BURNERS.

| Stars, each \$1.00      | Manifold, 4-way, each\$ .60 |
|-------------------------|-----------------------------|
| Air Mixers each30       | Brass Tips, per dozen50     |
| Valves, each            | Keys, per dozen 1.50        |
| Manifold, 3-way, each50 |                             |



### Rectangular Burners.

### FOR USE IN OPEN FIREPLACES, BOX STOVES, ETC.

| No. |            | Weight<br>Each | Price<br>Each | Code<br>Word |
|-----|------------|----------------|---------------|--------------|
| 150 | 12 x 4 in. | 7 lbs.         | \$1.70        | Summer       |
| 151 | 14 x 4 ''  | 9 ''           | 2.00          | Swig         |
| 152 | 16 x 4 ''  | 10 ''          | 2.40          | Swing        |
| 153 | 18 x 4 ''  | 11 ''          | 2.80          | Swoon        |

These burners are usually supplied tapped in the centre of the under side only. If desired we can plug the centre hole and tap burner in the end, as shown in cut. Add 30c. to list price for end tap.

If required, two or more lengths may be coupled together for large Box Stoves or Wood Furnaces.

Tapped for 1-inch pipe.

### Jewel Natural Gas Burners



Round Two-Piece.

### FOR USE IN FURNACES AND HOT WATER BOILERS.

| No. | Diameter  | Weight   | Price. Each | Code Word |
|-----|-----------|----------|-------------|-----------|
| 190 | 12 inches | 15 lbs.  | \$3.50      | Siam      |
| 191 | 14 ''     | 20 ''    | 4.00        | Sickle    |
| 192 | 16 ''     | 231/2 '' | 5.00        | Siding    |
| 193 | 18 ''     | 26 ''    | 6.00        | Siesta    |
| 194 | 20 ''     | 31       | 7.00        | Signal    |

This Burner, being made in two pieces, is easily installed, easily remove and cleaned.

Tapped for 1-inch pipe.



Round Cored.

### FOR USE IN ORDINARY ROUND HEATING STOVES BASE BURNERS, OAK STOVES, ETC.

| No. | Diameter | Weight | Price, Each | Code Word |
|-----|----------|--------|-------------|-----------|
| 173 | 4 inches | 1 lb.  | \$ .60      | Sunda     |
| 174 | 6 ''     | 4 lbs. | .90         | Sunfly    |
| 175 | 8 ''     | 6½ "   | 1.40        | Sunset    |
| 176 | 10 ''    | 16 ''  | 2.10        | Sunshine  |
| 177 | 12 ''    | 18 ''  | 2.70        | Sunward   |
| 178 | 14 ''    | 19     | 3.40        | Swelter   |

Tapped for 1-inch pipe.

### Jewel Air Mixers



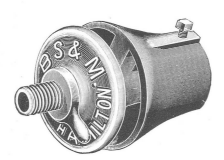
No. 038-All Cast Iron.

For ¾-inch pipe.

Stem 3/8-inch.

Weight per Dozen 1½ lbs.

Price per Dozen \$1.80 Code Word Sadness



No. 040-All Cast Iron.

| Size Pipe<br>¾ inch | Stem<br>3% inch | Weight per Dozen<br>14 lbs. | Price per Dozen<br>\$ 4.20 | Code Word<br>Sabre |
|---------------------|-----------------|-----------------------------|----------------------------|--------------------|
| 1 "                 | 3/8 ''          | 16 ''                       | 4.60                       | Sachem             |
| 11/4 ''             | 3/8 ''          | 18 ''                       | 5.00                       | Saddle             |
| 1 ½ ''              | 1/2             | 24 ''                       | 6.00                       | Sago               |
| 2                   | 1/2 ''          | 46 ''                       | 12.00                      | Sailor             |

This Mixer has proved very popular. The regulating plate being on a thread is adjusted simply by turning, without the use of a screw driver or tool of any kind.

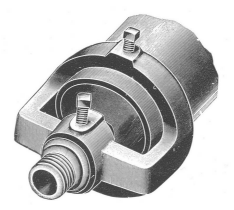
### Jewel Air Mixers



No. 035-All Iron.

| Size Pipe | Stem    | Weight<br>per Dozen | per Dozen | Code Word |
|-----------|---------|---------------------|-----------|-----------|
| 1 in.     | 3/8 in. | 4 lbs.              | \$2.40    | Salad     |
| 1¼ in.    | 3/8 in. | 5 lbs.              | 2.90      | Salary    |
| 1½ in.    | ½ in.   | 6 lbs.              | 3.20      | Salient   |

This Mixer has also proved very popular, being especially adapted for grates and places where a long mixer cannot be used, and where the air supply does not require to be limited.



No. 030-With Brass Spuds.

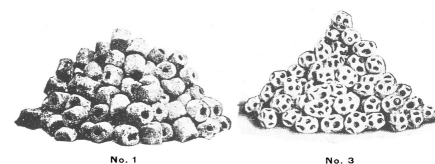
| Size Pipe                 | Stem    | Weight<br>per Dozen | Price<br>per Dozen | Code Word |
|---------------------------|---------|---------------------|--------------------|-----------|
| 1 in. 1¼ in. 1½ in. 2 in. | 1/2 in. | 6 lbs.              | \$3.00             | Saline    |
|                           | 1/2 in. | 7 lbs.              | 3.20               | Sallow    |
|                           | 1/2 in. | 8 lbs.              | 3.40               | Salmon    |
|                           | 1/2 in. | 14 lbs.             | 5.20               | Saloon    |

This Mixer is especially adapted for furnaces, hot water boilers, factory boilers, etc.

The air supply is adjusted by moving the supply pipe in or out of the end of the Mixer, it being held in position by set screw.

### **Artificial Fuel**

FOR HEATERS, GRATES, ETC.



|              | Weight<br>per 100 pieces | Price<br>per 100 pieces | Code   |  |
|--------------|--------------------------|-------------------------|--------|--|
| White or Red |                          | \$1.80                  | Salute |  |

2.50

A considerable reduction in price will be made if a whole barrel of one kind is taken at one time. A barrel contains about 1,000 pieces, and weighs about 190 lbs.

### Jewel Sad Iron Heaters



White or Red

No.

3

No. 046

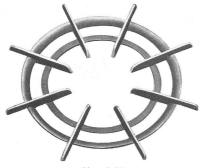
This Heater will fit over one burner and heat several irons at once. Having a ground surface, it can also be used as a Pancake Griddle.

No. 3

Sampler

|                  | Price  | Price     | Code     |
|------------------|--------|-----------|----------|
|                  | Each   | per Dozen | Word     |
| Diameter, 10 ins | \$0.70 | \$7.20    | Sanscrit |

### Jewel Griddle Covers

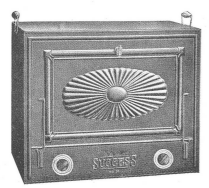


No. 048

Being made with long tips, this Griddle Cover is made to fit either 8 or 9-inch pot holes, and will be found useful where gas is used in ordinary cook stoves and ranges.

| Price  | Price     | Code    |
|--------|-----------|---------|
| Each   | per Dozen | Word    |
| \$0.30 | \$3.00    | Sapling |

### "Success" Ovens



No. 50-with Steel Door.

### Note the Many Good Points

They are made of polished uniform blue iron, with full tin lining at ends, back and top.

Inside of outer wall is lined with asbestos.

There are two strong wire racks with reinforced edges, with three sets of supports; edge of rack slips into slot in support and holds rack securely in place.

Removable heavy sheet iron heat deflector in one piece.

Special oven door catch connects at three points, two top corners and top centre, in one operation.

Drop oven door lined with bright heavy tin.

There are two micalights, so that operator can watch fire if desired

The main front has large bead, allowing door to fit close to frame and be drawn up tight against body with 3-way contact catch.

There are ventilating holes at each end of bottom.

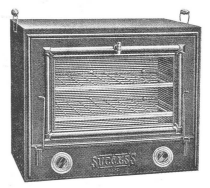
Heavy wire oven door supports

Electrical'y welded oven edges-no rivets or bolts.

Corners, top and bottom, are double seamed, and there are no loose joints.

The No. 70 is the same as No. 50, except that it has glass door. If glass is broken it can ean be easily replaced.

Four buttons hold frame and glass in place. Slide buttons to one side, lift out frame, remove old glass, replace with new glass, place frame back in door and slide buttons on again. No. soldering or tinsmith work required.



No. 70-with Glass Door.

| No. | I,ength | Depth  | Height | Price         | Code Word |
|-----|---------|--------|--------|---------------|-----------|
| 50  | 22 in.  | 13 in. | 18 in. | <b>\$3.10</b> | Sage      |
| 70  | 22 ''   | 13 ''  | 18 ''  | 4.60          | Sandal    |

<sup>\*</sup> Wrapped and cased separately.

### The Social Jewel Coal Range

### With Gas Attachment

FOR HARD OR SOFT COAL OR WOOD.
NATURAL OR MANUFACTURED GAS.

A plain cast iron range of the very latest and best construction. Made in two sizes and various styles as described below.



| No. | Covers                | Size of Oven     |
|-----|-----------------------|------------------|
| 818 | 6 8-inch              | 17¼ xI8x11½ ins. |
| 918 | { 4 9-inch { 2 6-inch | 17¼ x18x11½ ins. |
| 816 | 4 8-inch              | 16 x16x11½ ins.  |
| 916 | 4 9-inch              | 16 x16x11½ ins.  |

Fitted with Tea Shelf, High Shelf or High Closet.

### Gas Attachment.

2 8-inch Covers.

Oven 11½x17x9½ ins.

The Social Jewel is neat and plain, and is fitted with removable nickel bands, etc.—a high-class range at a moderate price. The gas attachment is fully equipped, being fitted with removable burners, adjustable needle valves and air mixers, the same as used on our Canadian Jewel Gas Ranges.

### WE MANUFACTURE

### Jewel Stoves and Ranges

FOR COAL OR WOOD IN IMMENSE VARIETY OF STYLES AND SIZES



Royal Jewel, Style R. F.

In Steel Ranges we manufacture the Royal Jewel, Peerless Jewel, Northern Jewel, Arctic Jewel, Gypsy Jewel, Advance and Active, in different sizes and styles.

In Cast Iron Ranges we have the Dominion Jewel, Sterling Jewel, Grand Jewel, Social Jewel, Little Jewel and Forest Jewel. The Social Jewel is made with Gas Extension and is shown on page 75. The Household Jewel Range is made especially for wood.



Dominion Jewel, Style E.



Home Jewel.

Coal Cook Stoves. Grand Jewel, Home Jewel, Alberta Jewel, in various styles and sizes.

Wood Cook Stoves. Grand Jewel, New Family Jewel, Triumph Jewel, Kitchen Jewel, Economy Jewel.

If you are interested send for our large illustrated Catalogue of 168 pages, and small illustrated Price List of 70 pages.

### Jewel Stoves and Ranges



### Coal Heaters

The Ideal Jewel and Modern Jewel Base Burners are of beautiful design and thoroughly efficient as heaters and parlor cooks.

The Grand Jewel Heaters are the most popular heating stoves on the market, and the great trouble heretofore has been to produce enough stoves to meet the demand.



Ideal Jewel.

Grand Jewel.

The Acme Jewel, Manitoba Jewel, Standard Jewel and Jewel Oaks are all good heaters, and all are made in various sizes and styles.

The Fire King (five sizes) for use in railway stations, hotels, halls, stores, etc., is a wonderful heater; will burn anything, and gives an enormous amount of heat with a small consumption of fuel.

Our Quebec Jewel is one of the best slow combustion (tortoise) stoves ever made. The Cottage Jewel is an open grate parlor heater.



Fire King.

Little Giant.

### Wood Heaters.

The Little Giant is one of the best wood heaters ever manufactured. As a Double Heater it is particularly effective.

The Jewel Triple Heater is the most powerful wood heating stove made. For conveying warm air to other rooms it is unequalled.



Triple Heater.

Box Stoves and Laundry Stoves of many styles.

If you want to know more about them get our large Illustrated Catalogue.

### Index of Code Words

| Page       | Page        | Page        |
|------------|-------------|-------------|
| Sabre      | Scruple 41  | Skill 60    |
| Saddle     | Sealer42    | Skipper 60  |
| Sadness71  | Seaman42    | Skimmer 60  |
| Sachem71   | Seaport 42  | Skirmish 59 |
| Sage 74    | Sector      | Skirt15     |
| Sago 71    | Secular 42  | Skylight 59 |
| Sailor71   | Sedan42     | Slander 17  |
| Salad 72   | Shad11      | Sleep 17    |
| Salary     | Shaft12     | Slender 17  |
| Salient    | Shag        | Sligo 17    |
| Saline72   | Shallow     | Slick       |
| Sallow72   | Shave 51    | Sling       |
| Salmon     | Shawl 51    | Slipper 18  |
| Saloon     | Shelter 51  | Sloop18     |
| Salute 73  | Shield 51   | Sloth 18    |
| Salvo 39   | Shopper 51  | Slump 18    |
| Sampler73  | Shoulder 51 | Slung18     |
| Sandal74   | Shuffle 51  | Smelt 55    |
| Sanscrit73 | Siam        | Smile 55    |
| Sapling73  | Sickle 70   | Smoke       |
| Satin 39   | Siding 70   | Smug 55     |
| Satire     | Siesta 70   | Snag 56     |
| Scabbard40 | Signal70    | Sober 19    |
| Scallop 40 | Silk 13     | Softly 19   |
| Scarf 40   | Silver 18   | Sojourn     |
| School 40  | Skate 61    | Solon 19    |
| Schooner40 | Skeleton    | Solitary20  |
| Scoria40   | Skewer 61   | Solvent 20  |
| Scribe41   | Skid        | Somerset 20 |
| Scrip 41   | Skiff       | Songster 20 |

### Index of Code Words-Continued

| Page         | Page        | Page        |
|--------------|-------------|-------------|
| Sonnet       | Steerage 27 | Sunrise     |
| Soprano 21   | Stella 35   | Sunset      |
| Sounding 21  | Stentor     | Sunshine 70 |
| Southern21   | Stiff       | Sunward 70  |
| Spade 23     | Stilton 35  | Supper      |
| Span 22      | Stirrup 36  | Suppress    |
| Sparta 23    | Stiver      | Surcharge33 |
| Speed 19     | Stocking20  | Surd        |
| Spiff 19     | Stole 20    | Surety      |
| Spite 19     | Stolid 37   | Surgeon 34  |
| Spiral 19    | Stony       | Surmount 34 |
| Spray        | Storm       | Surpass 34  |
| Squadron 21  | Strath 49   | Swab 47     |
| Squash21     | Stratum 49  | Swale       |
| Squaw 21     | Stream49    | Swamp       |
| Squib 21     | Stub25      | Swan47      |
| Squire 24    | Subdue 57   | Sward       |
| Squirrel 24  | Sublime 57  | Swarm       |
| Stable 27    | Submit 58   | Swarthy 52  |
| Stadium 30   | Subway 58   | Swastika52  |
| Staffa       | Suffer 65   | Swelter     |
| Stage20      | Suggest     | Swig 69     |
| Stagger 27   | Summit 67   | Swing       |
| Stainless 28 | Sunburn 69  | Swoon 69    |
| Stalwart 29  | Sunda 70    | Sylvan 62   |
| Stamen       | Sunfish     | Symbol 63   |
| Stanchion32  | Sunfly      | Sympton 53  |
| Starboard32  | Sunken      | Syndic 48   |
| Starchy 52   | Summer 69   | Syntax      |
| Steady       | Sung 50     | Syringe 48  |

### **INDEX**

| Page                               | Page                                |
|------------------------------------|-------------------------------------|
| Air Mixers 6, 7, 68, 71, 72        | Nursery Hot Plates 48               |
| Artificial Fuel                    | Ovens of Gas Ranges                 |
| Asbestos Fibre and Cement 61       | 9, 13, 14, 16, 20, 26, 38           |
| Broiler, Charcoal 47               | Ovens, Portable                     |
| " Elevated 26, 28, 35              | Ranges, Canadian Jewel Gas—         |
| " Lower 16                         | Double Ovens16 to 22                |
| " Side. 20, 30, 31, 32, 40, 41, 42 | Elevated Ovens26 to 29              |
| Burners for Ranges 7, 8            | Elevated Side Oven and              |
| " old style 68                     | Broiler 30 to 34                    |
| " Nat. Gas, Rectangular 69         | Single Oven                         |
| " " Round Cored. 70                | Without Oven or Broiler 37          |
| " " Round, 2-piece 70              | Reservoir, Hot Water, for Gas       |
| " Star, 3 and 4                    | Ranges                              |
| way 69                             | Sad Iron Heaters 73                 |
| Canopy Tops for Ranges 25, 41      | Shelves, End8, 13, 14, 16, 39       |
| Closets, High 24, 34, 36, 43       | " High, 17, 24, 31 to 35, 41, 42    |
| " Low 31, 34, 36, 42, 43           | " Under 28, 29, 30, 32, 33, 35      |
| Coal Attachment with Gas Range 23  | Steam Tables                        |
| Coal Range with Gas Attachment 75  | Stand for Hot Plates, Steel 52      |
| Code Word Index 78, 79             | Table, Gas, Steel 52                |
| Dust Tray 8, 12, 13, 14, 16        | Telegraphic Code 5                  |
| Extended Top for Gas Range         | Terms 4                             |
| 22, 27, 40, 42                     | Thermometer for Oven Door           |
| Fuel, Artificial 73                | 14, 20, 28                          |
| Gas Table, Steel                   | Tinners' Furnace 53                 |
| Gas Tubing                         | Tops, Cooking—                      |
| Griddle Covers 73                  | Manufactured Gas 8                  |
| Heating Stoves, Garnet Jewel—      | Natural Gas 8                       |
| For Mantels 57                     | Tops, Solid, Polished 37, 40        |
| Oval 62 to 67                      | Tubing, Gas 53                      |
| Round                              | Urns, Tea, Coffee and Hot Water 46  |
| Square                             | Valves, Jewel Adjustable Needle 6   |
| Hotel Gas Ranges 22, 38 to 44      | Water Front for Coal Attachment 23  |
| Hot Plates 48 to 52                | Water Heaters, Jewel Gas 54, 55, 56 |
| Lighters, Graves' Patent 10        | Water Heating Extensions            |
|                                    | 15, 18, 27, 29                      |
| Needle Valves, Jewel Adjustable 6  |                                     |