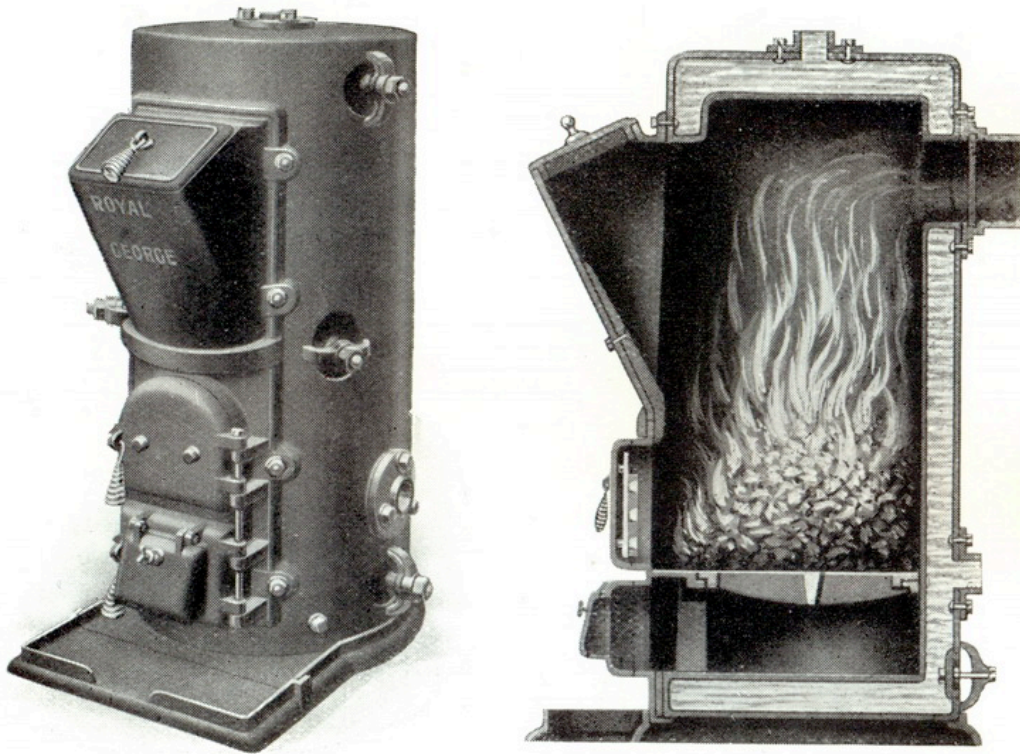


L. & J. LUMBY'S BOILERS L. & J.

Welded "Royal George" Hot Water Boiler

Registered Design

This Boiler is undoubtedly the most perfect yet produced for the supply of Hot Water in Public and Private Institutions, Residences, and Hotels. The great success and popularity of our original "ROYAL BOILER" will be further extended by the introduction of our new pattern, the "ROYAL GEORGE."



The new form of feeder enlarges the fuel capacity.

The Boiler is constructed of the very best materials obtainable.

The Boiler is a perfect Boiler and is fully covered by our usual guarantee.

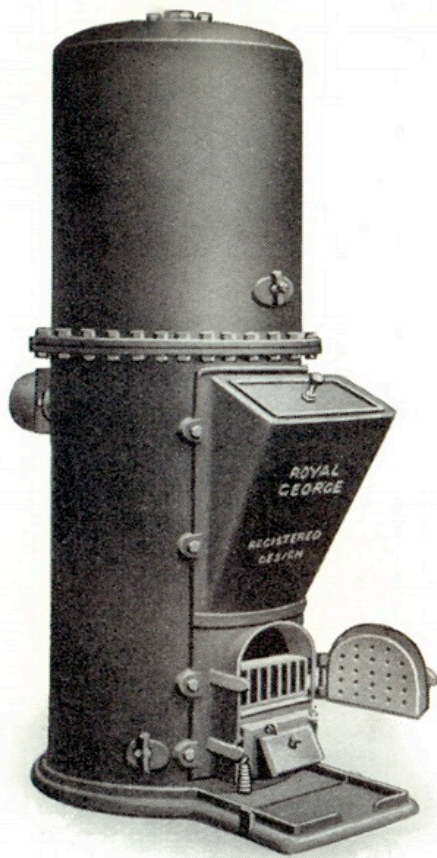
These Boilers do not require expensive fuel, as best results can be obtained with kitchen cinders or small size gas coke and coke breeze. If required they will, however, burn equally well with a mixture of small coal and coke, or anthracite coal.

Can be supplied with galvanised sheet and asbestos insulated casing at an extra cost.

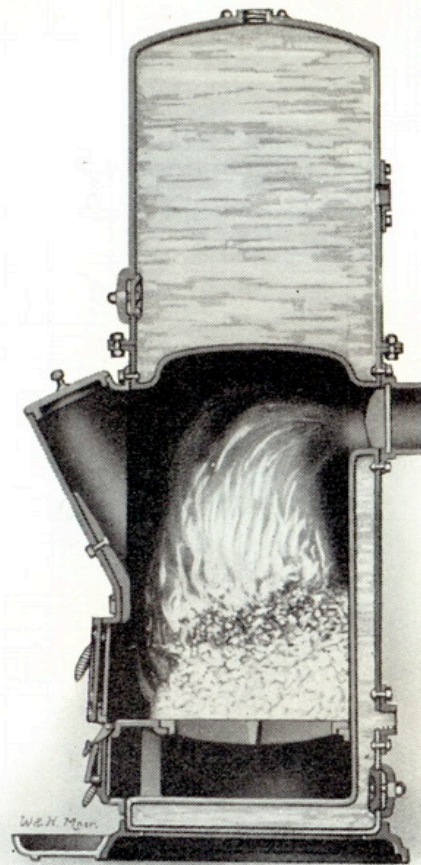
Welded "Royal George" Hot Water Supply Apparatus

Coated inside with Non-corrosive Solution

Patent 11113/12 Registered Design 610887



ELEVATION



SECTION

This form of Boiler and Cylinder dispenses with a large amount of pipework and is extremely simple and efficient. The Cylinder is made from strong mild steel boiler plates and is easily detachable, and the whole of the interior of the Boiler and Cylinder can be thoroughly cleaned of all deposit and incrustation. It is well adapted for increasing the hot water supply in existing installations by providing more storage capacity. This Boiler can be supplied with Castings same as "Royal Boiler" (page 94), at same price.

Can also be supplied with Copper Cylinder.

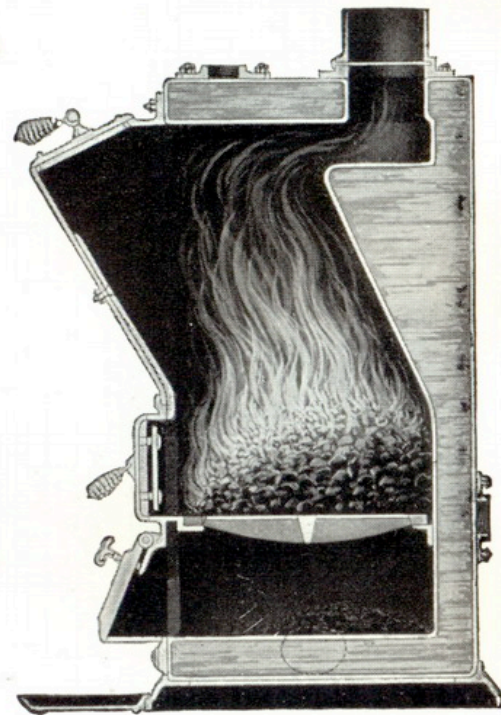
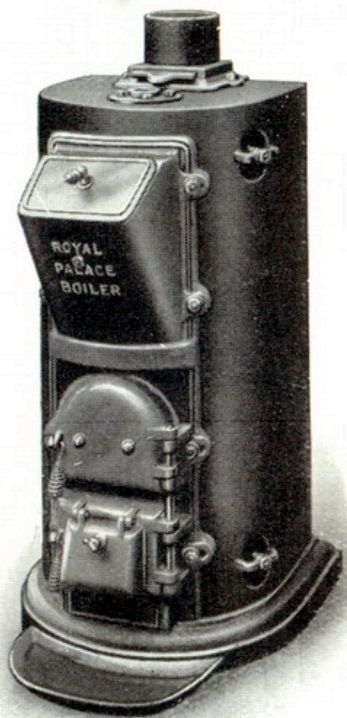
L. & CO. RUMBYS BOILERS L. & CO.

Welded "Royal Palace" Boiler

Copyright and Registered Design 636600

For Hot Water Heating

Large Waterways



Burns 12 hours

Easy to Stoke

Easy to Clean

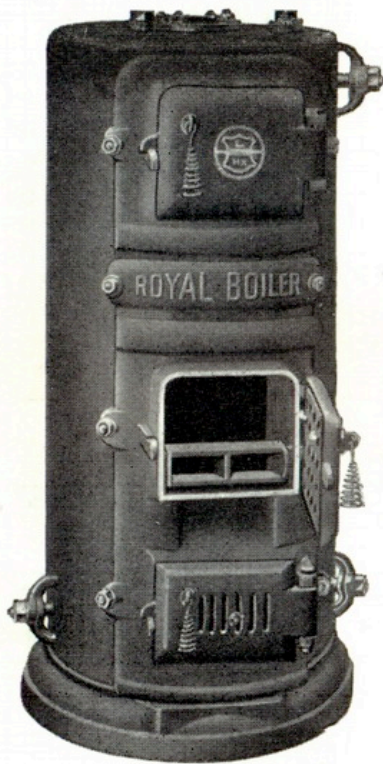
Efficient and Economical in Consumption

Welded "Royal" Hot Water Boiler

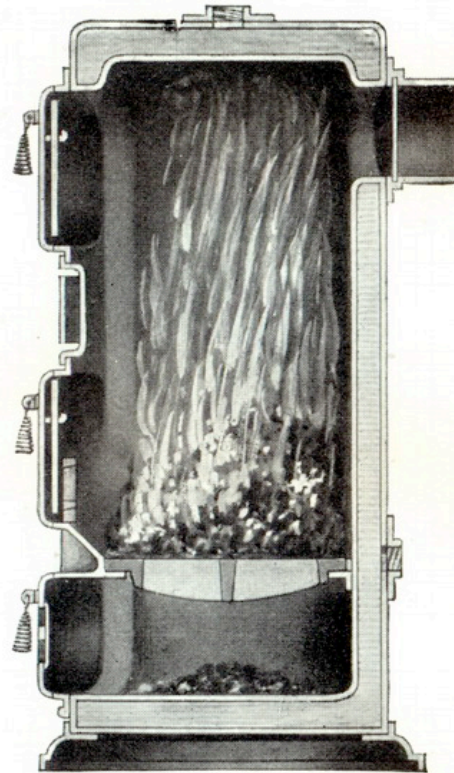
To be used with Separate Storage Cylinder

Heating and Hot Water Supply. Waterway below and under Fire Bars

For Low-pressure Hot Water



ELEVATION



SECTION

Can be supplied with galvanised sheet and asbestos insulated casing at an extra cost

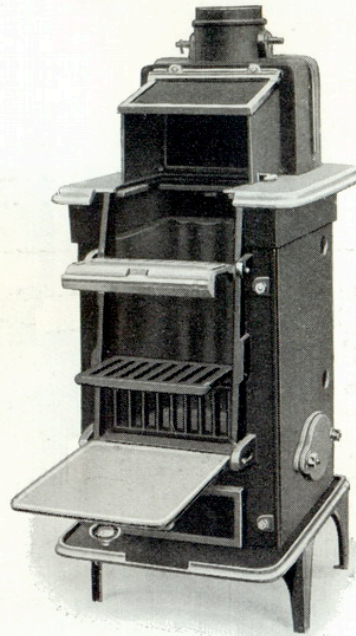
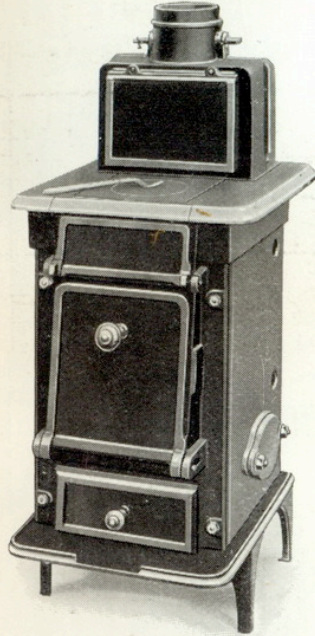
L & L LUMBY'S BOILERS L & L

"Royal Beaconstove"

POLISHED MOULDING

OPEN OR CLOSED FIRE

THREE MUDHOLE COVERS



DOORS AND CANOPY CLOSED FOR NIGHT USE

DOORS AND CANOPY OPEN GIVING LARGE CHEERY OPEN FIRE

1 1/4-in. Flow and Return at back or side

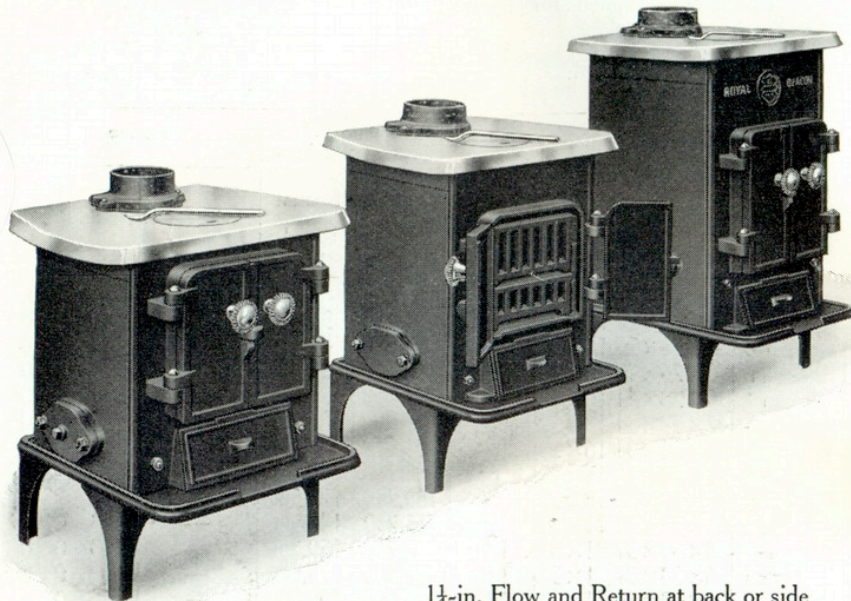
L & L LUMBY'S BOILERS L & L

"Royal Beaconstove"

POLISHED TOP AND MOULDING

OPEN OR CLOSED FIRE

THREE MUDHOLE COVERS



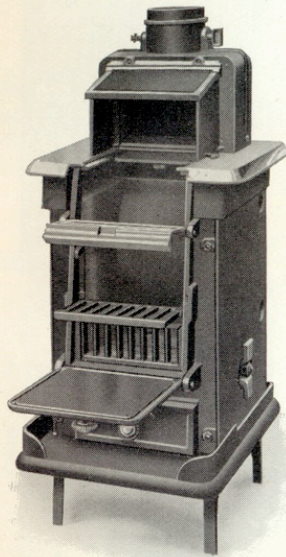
1 1/4-in. Flow and Return at back or side

LUMBY'S BOILERS

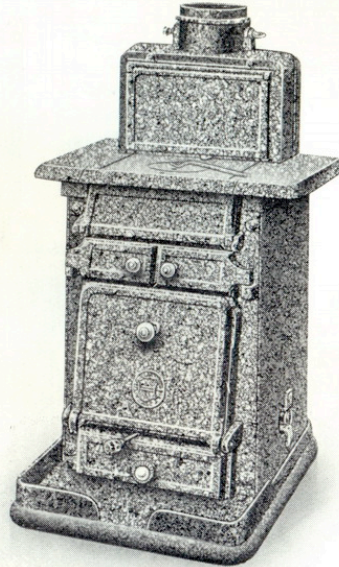
"Royal Beaconstove"

Unbreakable Mild Steel Boiler

POLISHED MOULDING POLISHED TRIVET HOT WATER CHEAP AND PLENTIFUL
A REAL LARGE OPEN FIRE



Nos. 51C and 52C with open fire

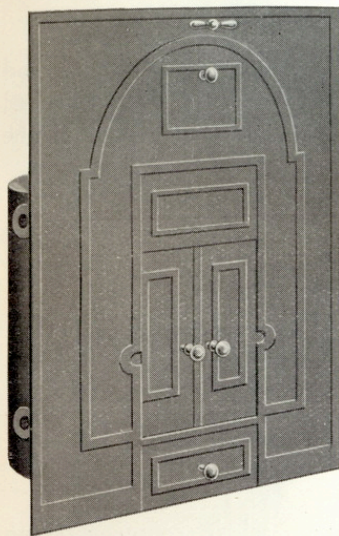


No. 53C with closed fire and Mottled Enamelled Castings

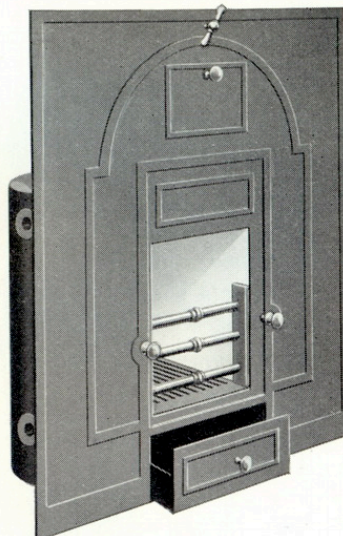
LUMBY'S BOILERS

Welded "Register" Boilers

With New Registered Fire Front



CLOSED



OPEN

As a Register Stove for heating rooms and offices with open fire, or can be closed up and then will burn for some hours without attention.

"Royal Beaconstove"

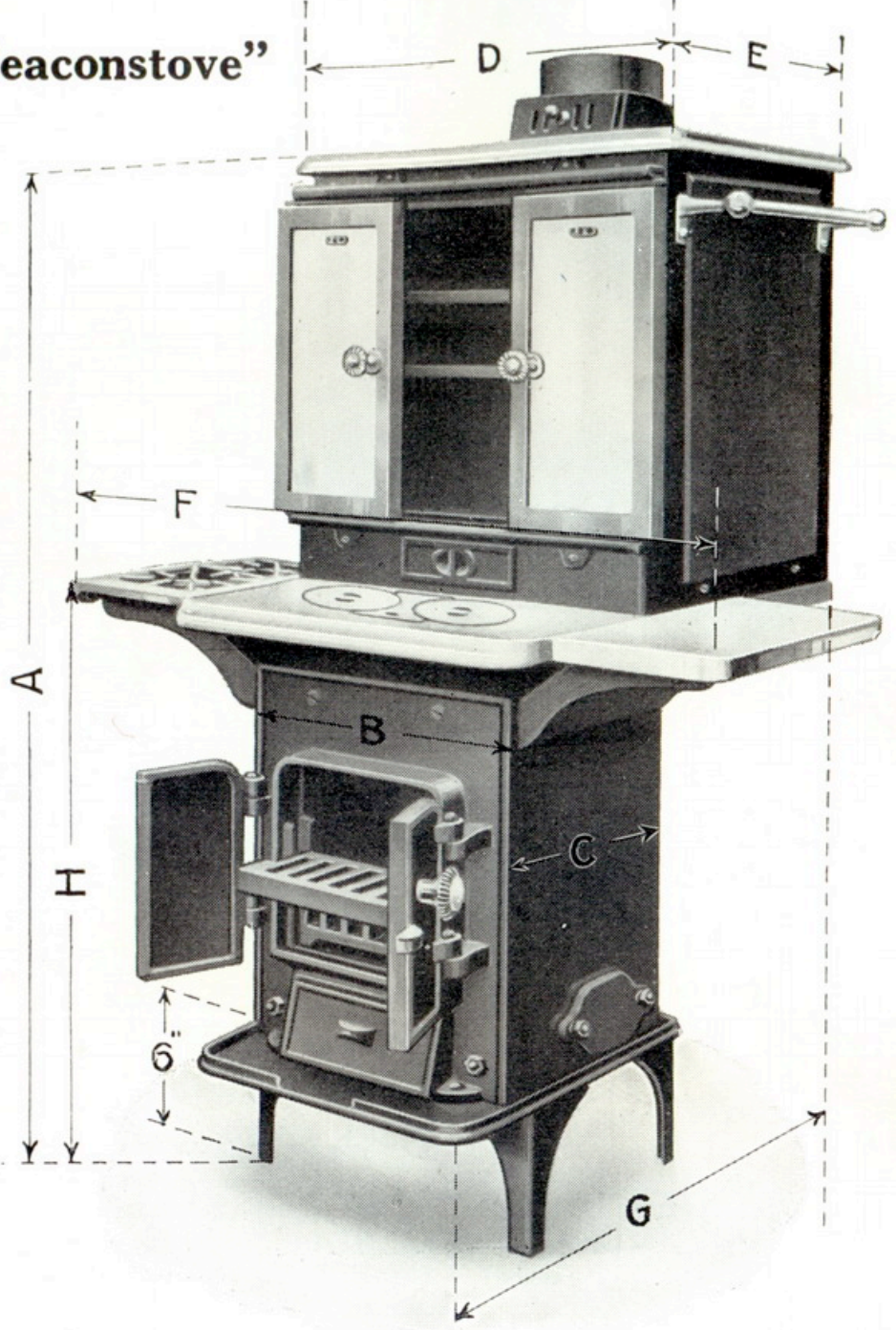
Boiler and
Oven
Combination

Complete with
Towel Rail

Sliding Tiled
Doors to Oven

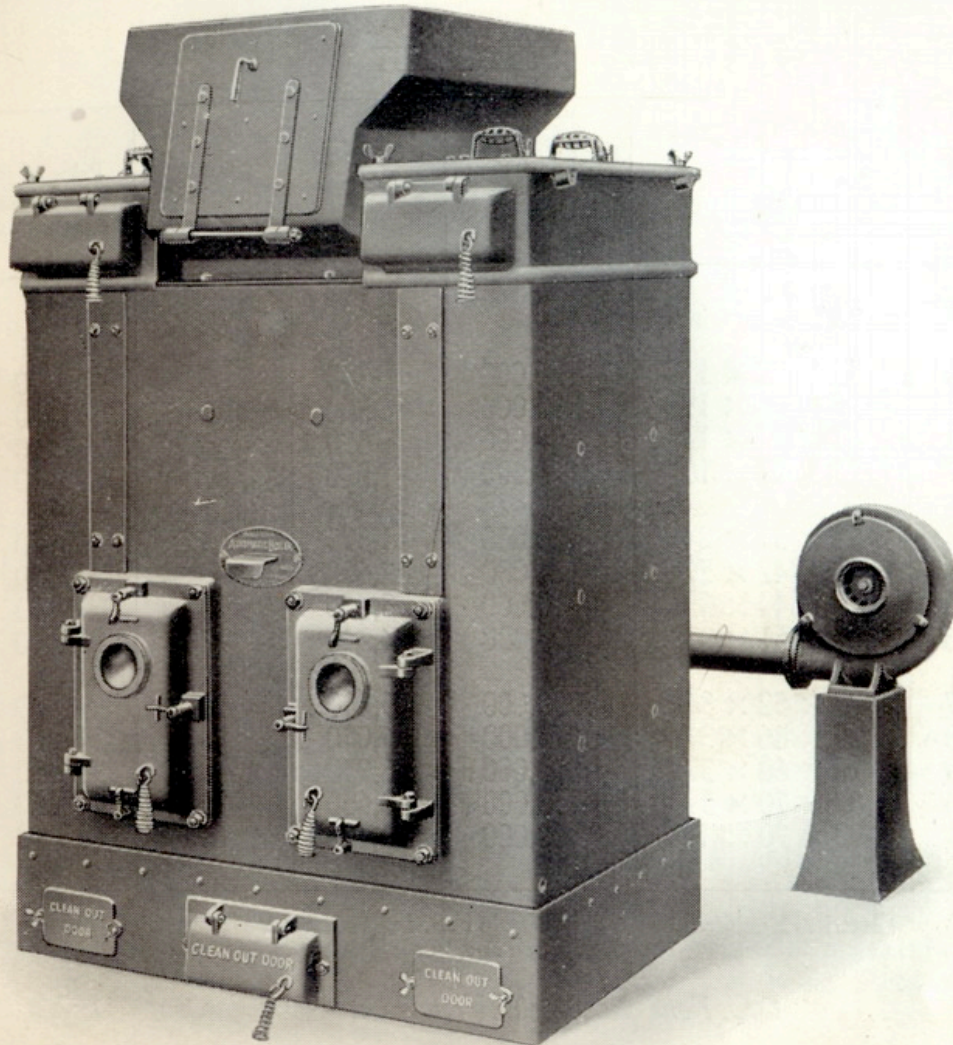
1 1/4 in. Flow and
Return

White Tiles
supplied unless
otherwise
ordered



L & L LUMBYS BOILERS L & L

Lumbys Automatic Steel Sectional Boiler



ELEVATION of No. 4 Size Boiler showing Standard Hopper
for 24 hours' service

Larger Hoppers can be supplied at an extra charge

Note—Only one Hopper to fill

The only Automatic Boiler without Firebars or Grate

L & L LUMBY'S BOILERS L & L

"Royal Dreadnought" Unbreakable Mild Steel Sectional Boiler

Pressed Steel Construction

Patent 193565

Tested to 100 lb. Pressure



FRONT ELEVATION

