

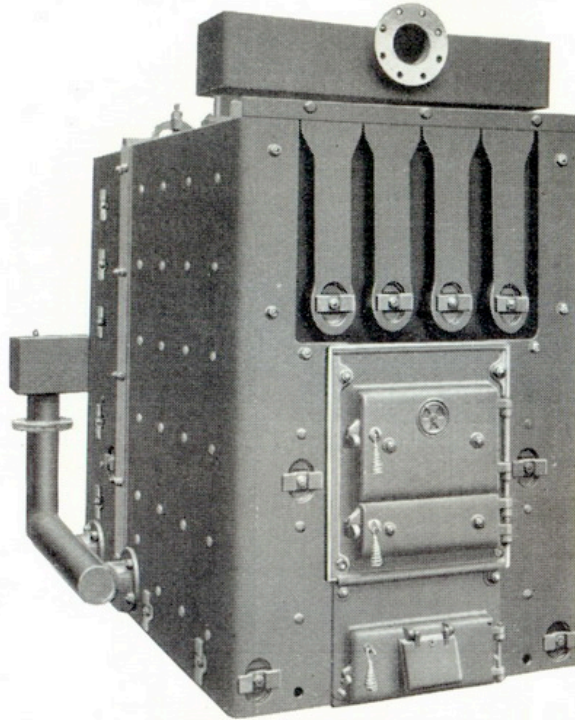
L & L LUMBY'S BOILERS L & L

"Royal Dreadnought" Unbreakable Mild Steel Sectional Boiler

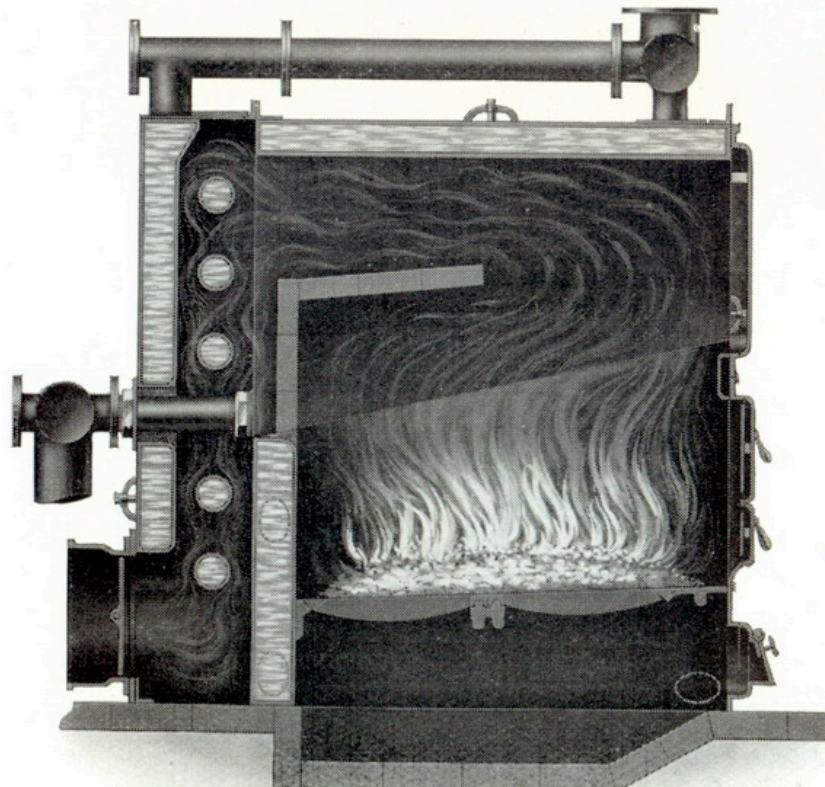
Pressed Steel Construction

Patent 193565

Tested to 100 lb. Pressure



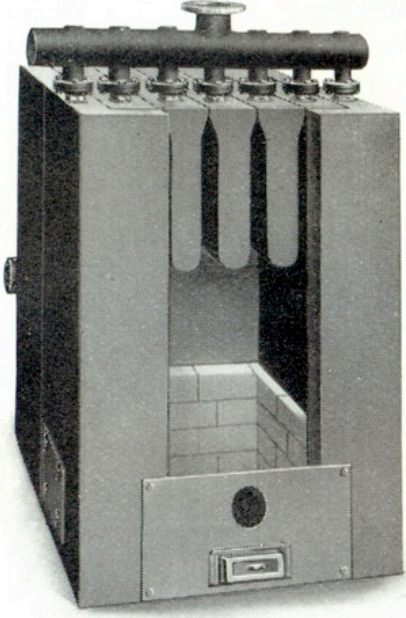
FRONT ELEVATION WITH TOP COVER BOX REMOVED



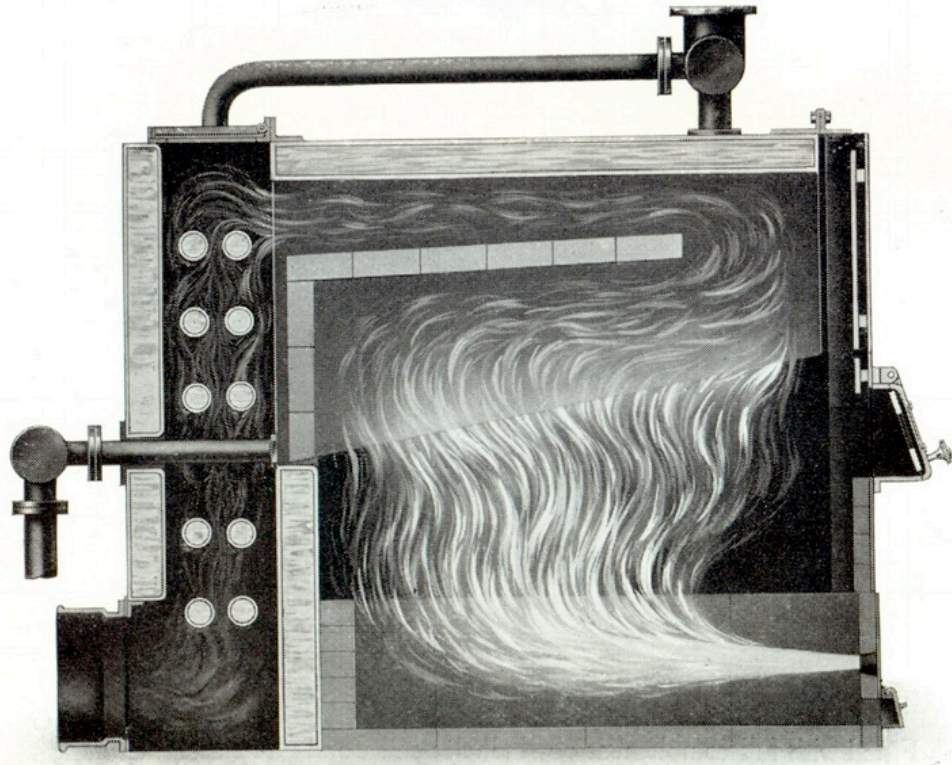
L & L LUMBY'S BOILERS L & L

"Royal Dreadnought" Unbreakable Mild Steel Sectional Boiler

Pressed Steel Construction Patent 193565 Tested to 100 lb. Pressure



FRONT ELEVATION



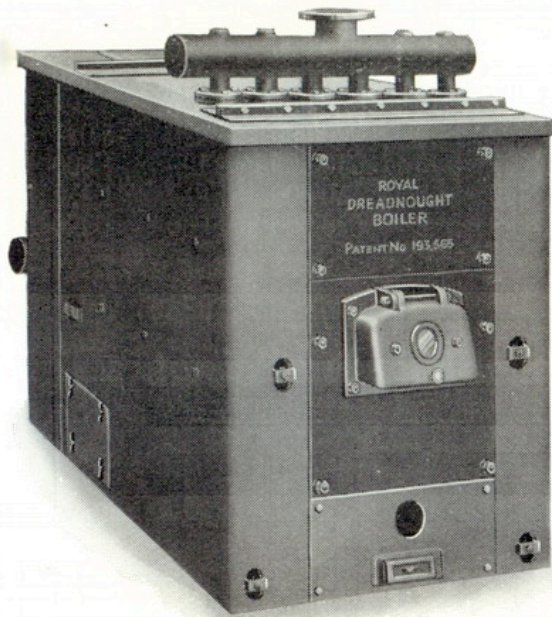
L LUMBY'S BOILERS L

"Royal Dreadnought" Unbreakable Mild Steel Sectional Boiler

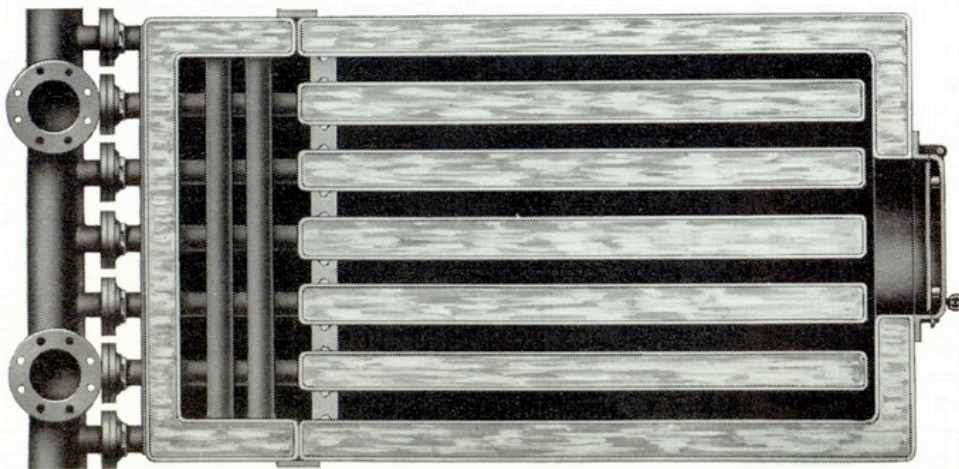
Patent 193565

Pressed Steel Construction

Tested to 100 lb. Pressure



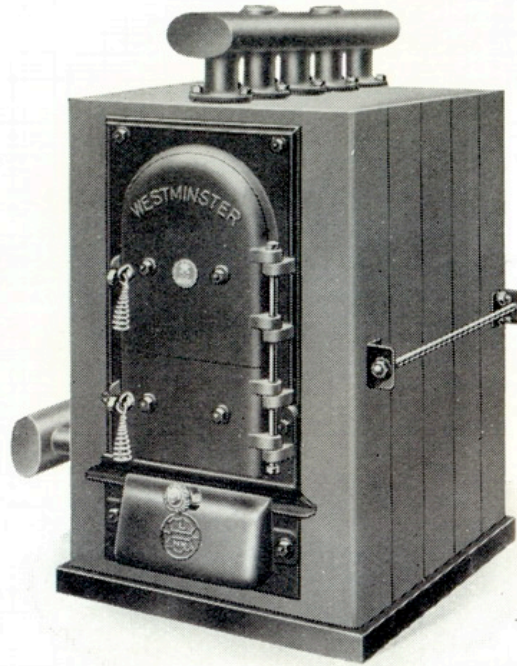
FRONT ELEVATION



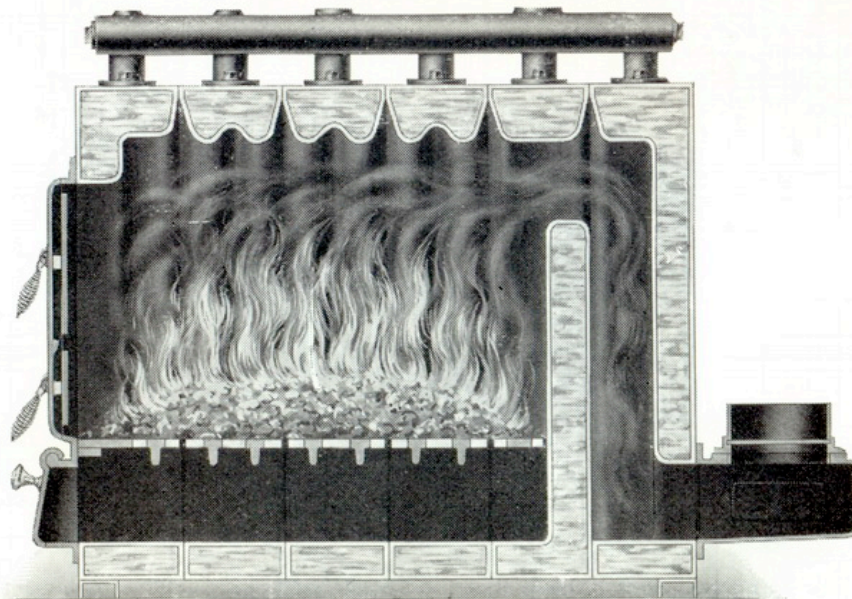
SECTION

L & L LUMBY'S BOILERS L & L

"Westminster"
Pressed Steel Sectional Boiler
For Central Heating or Domestic Supply



ELEVATION



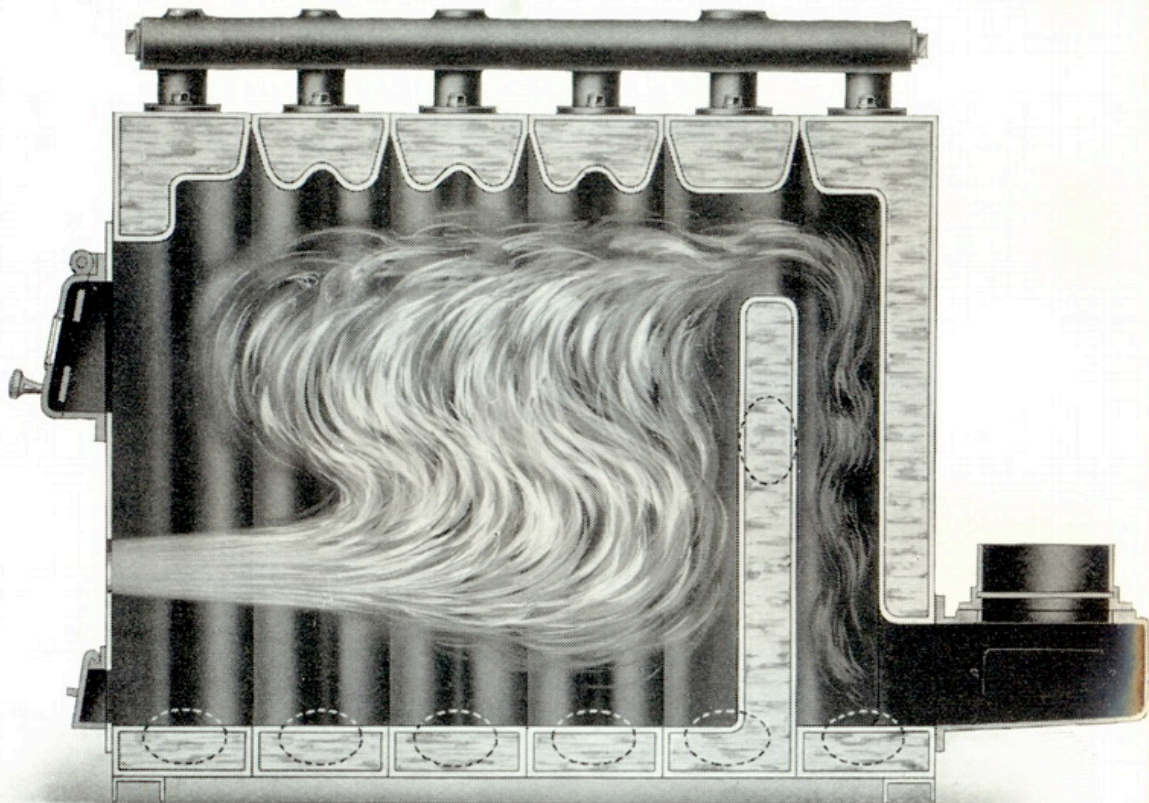
SECTION

Domestic Supply Boilers are fitted with Cleaning Covers to Waterways.

L & L LUMBY'S BOILERS L & L

"Westminster"
Pressed Steel Sectional Boiler
For Oil-Firing

For Central Heating or Domestic Supply



LONGITUDINAL SECTION OF BOILER

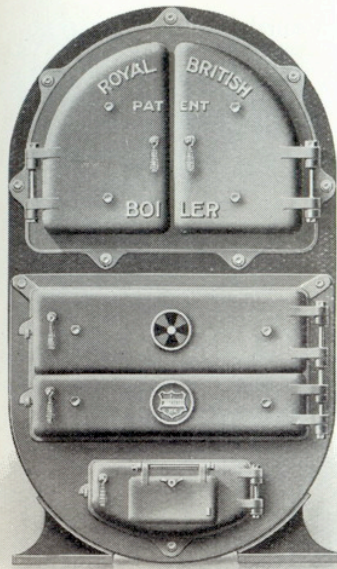
Domestic Supply Boilers are fitted with Cleaning Covers to Waterways.

LUMBY'S BOILERS

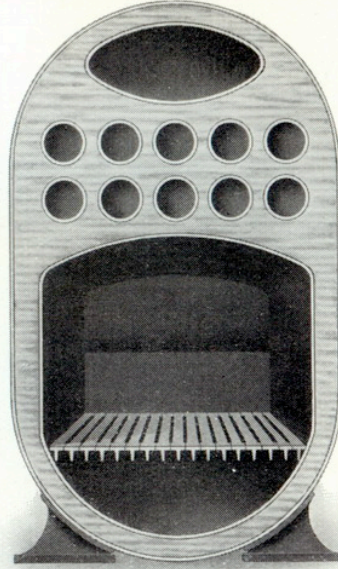
Welded "Royal British" Boiler

Patent 220101

For Hot Water Central Heating and Hot Water Supply



FRONT ELEVATION



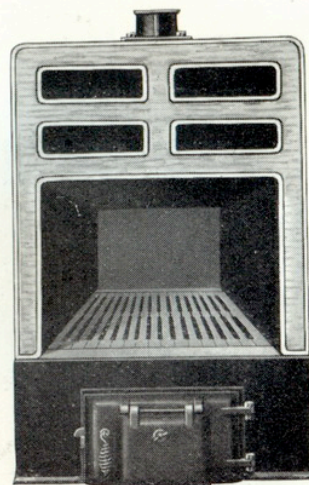
SECTIONAL ELEVATION
FRONT REMOVED

LUMBY'S BOILERS

Welded "Royal Civic" Boiler



ELEVATION



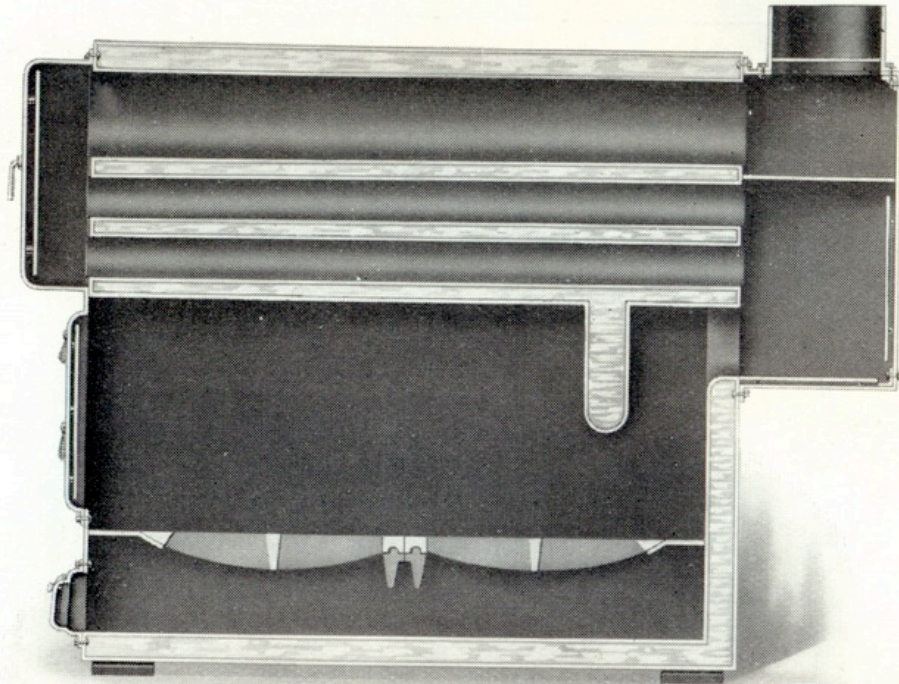
ELEVATION, FRONT REMOVED

Welded "Royal British" Boiler

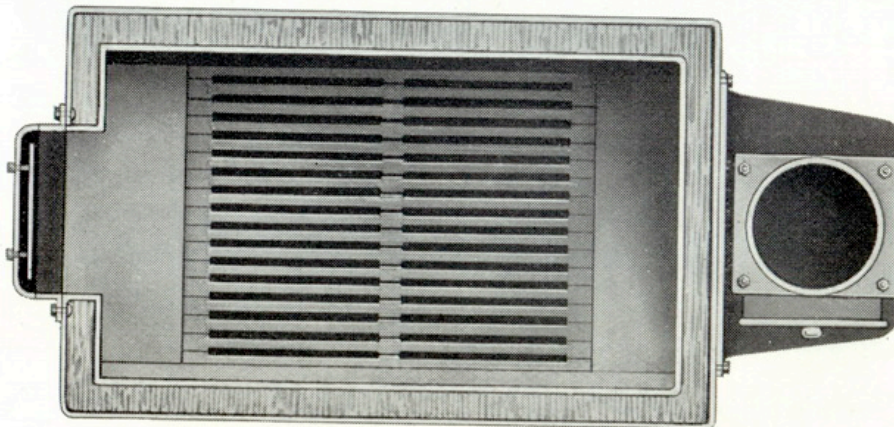
Made from Unbreakable Mild Steel Plates

For Hot Water Central Heating

Boiler specially designed for resisting Heavy Head Pressures. Vertical Smoke Flue at back fitted with Damper. Horizontal Back Flue can be arranged if desired.



LONGITUDINAL SECTION



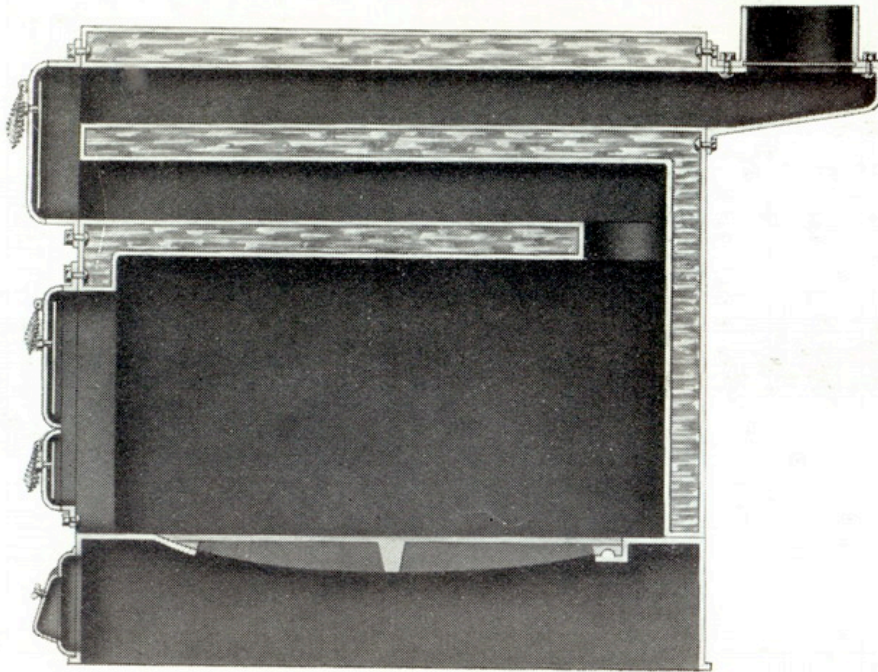
SECTIONAL PLAN

Welded "Royal Civic" Boiler

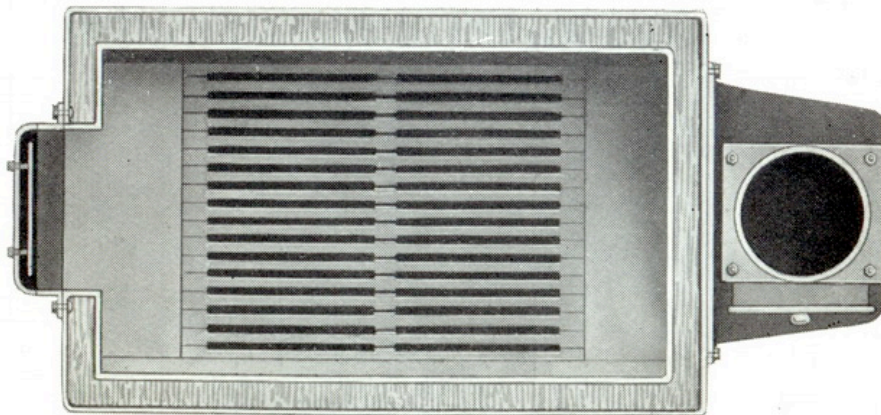
Made from Unbreakable Mild Steel Plates

For Low-pressure Hot Water Central Heating

Vertical Smoke Flue at back fitted with Damper. Horizontal Back Flue can be arranged if desired.



LONGITUDINAL SECTION

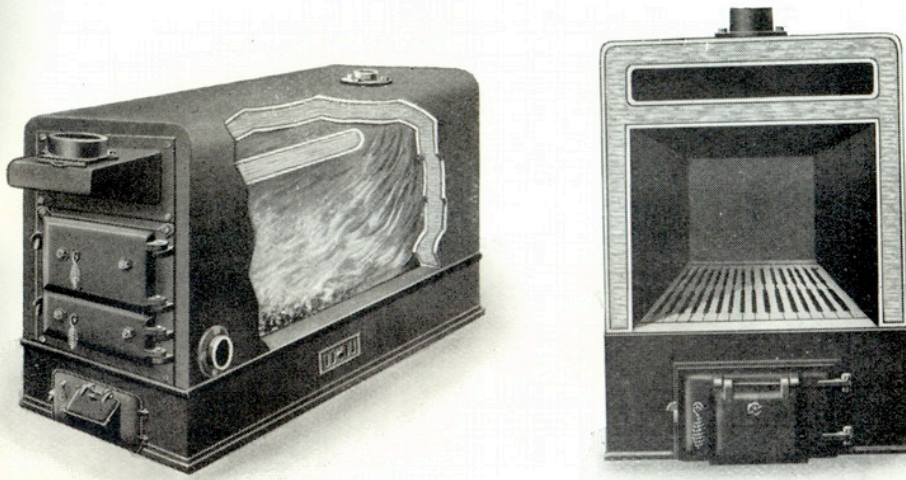


SECTIONAL PLAN

Welded "Newtown" or "Chatsworth" Independent Boiler

For Low-pressure Hot Water Heating

Cast-iron Front and Doors. Smoke Flue fitted with Slide Damper, Cast-iron Stand fitted with Door. Front and Side Ventilators. This is our popular Terminal End Saddle Boiler, but fitted with Castings, and therefore requires no brickwork. It is a very effective Boiler. The large Fire Doors give great convenience for Stoking.

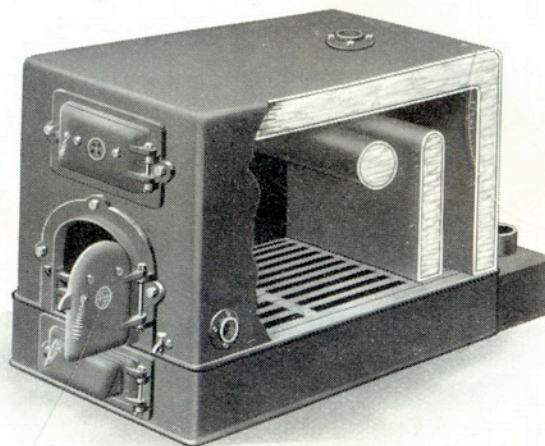


ELEVATION

SECTIONAL ELEVATION, FRONT REMOVED

Welded "Caxtonia" Independent Boiler

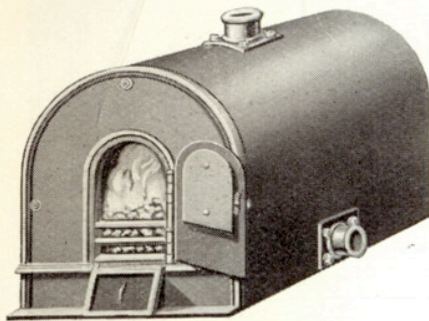
For Low-pressure Hot Water Heating. Efficient and Economical.



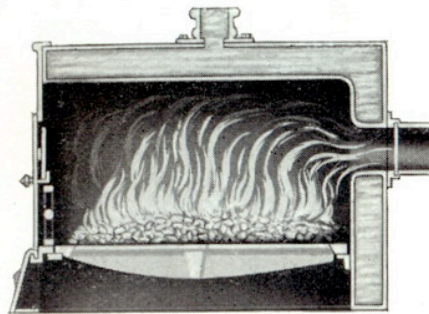
SECTIONAL ELEVATION

Welded "Amateur" Saddle Boiler

Fitted with Front Castings, Fire Bars; Smoke Flue fitted with Slide Damper
For Low-pressure Hot Water Heating



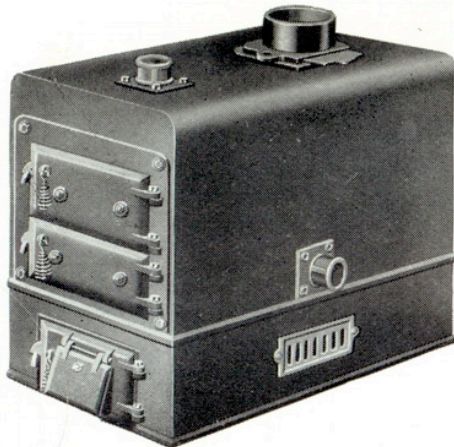
ELEVATION



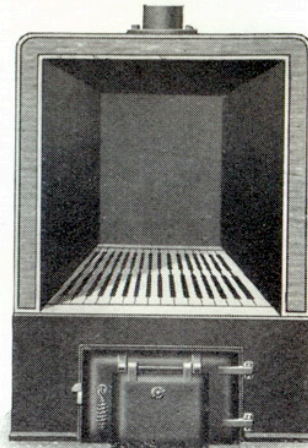
SECTION

Welded "Box" Boiler

The New Pattern Large Firing Doors enable the whole inside of Fire Box to be inspected, and stoking is made easy. With Smoke Flue on top, large Front Feeding Doors, Smoke Flue fitted with Slide Damper, Cast-iron Stand fitted with Door, Front and Side Ventilators. For Low-pressure Hot Water Heating. †



ELEVATION



SECTIONAL ELEVATION, FRONT REMOVED