“CHATSWORTH”
Welded Mild Steel
INDEPENDENT BOILER
For Central Heating by Hot Water

“RURAL SCHOOL”
Welded Mild Steel Boiler

An independent boiler particularly suited for country schools, barracks, hospital and railway station blocks, and for domestic heating. It is of neat appearance, possesses large open fire easily convertible to closed fire for banking up and rapid heating, also has effective provision for pan boiling on fire, heating food, etc., on hot plate.
"CORNISH-TRENTHAM"
Welded and Riveted Mild Steel
INDEPENDENT BOILER

For Central Heating by Low-Pressure Hot Water
Suitable for resisting heavy pressure
"HALIFAX"
Riveted High-Class Multitubular
STEAM BOILER

Patent applied for No. 16261/1930

The "HALIFAX" Boiler has a great advantage in height when compared with other boilers of similar evaporation and is therefore particularly suitable for land and marine use in boiler-rooms of restricted dimensions. It is more economical than any boiler on the market and its durability is unequalled.

THE BEST BOILER MANUFACTURED
MILD STEEL RIVETED

VERTICAL STEAM BOILER

With Cross Tubes in Fire Box

Can be supplied for higher pressures.

Constructed to pass Board of Trade requirements.

We also manufacture boilers with vertical fire tubes, price and specification will be sent against inquiry.
"DAIRY"
Riveted Mild Steel High Pressure
STEAM BOILER

For Dairy and Other Purposes where a Small Amount of Steam is Required

Large Numbers in Use at Dairies and Farms for Sterilising and Cleansing Utensils and for Boiling Cattle Food, etc.

Tested to 100 lb. Hydraulic Pressure

For 50 lb. Working Pressure

Including Mountings and Pump as illustrated, and one Mudhole Cover.
“DAIRY”
Welded Mild Steel Low Pressure
STEAM BOILER

For Dairy and Other Purposes where a Small Amount of Steam is Required

Large Numbers in Use at Dairies and Farms for Sterilising and Cleansing Utensils and for Boiling Cattle Food, etc.

Tested to 50 lb.
Hydraulic Pressure

For 25 lb.
Working Pressure
GAS FIRED
RIVETED MULTITUBULAR STEAM BOILER

For 80 lb. Working Pressure
A high class steel boiler with vertical COPPER fire tubes. Copper tubes are essential for gas firing, as steel tubes have very short life.

“RESTAURANT”
STEAM BOILER

With Waterway Bridge Welded in Firebox
Working Pressure 25 lb., Tested to 50 lb. Hydraulic Pressure

FOR COOKING
IN HOTELS
RESTAURANTS
CANTEENS
CAFES etc.

LOW HEIGHT
FLUE NEAR GROUND
LARGE STEAM SPACE
MOST EFFICIENT