MANUFACTURERS TO
HIS MAJESTY THE KING
BY APPOINTMENT.

ON ADMIRALTY LIST.

Telegraphic Address: "FOUNDRY, BEESTON, NOTTS." Telephone No. 40 BEESTON.
Codes: A.B.C. 5th Edition and BENTLEYS.

THE

BEESTON FOUNDRY
CO LTD.

BEESTON, NOTTS

MANUFACTURERS OF ALL DESCRIPTIONS OF

HEATING APPARATUS

BEESTON RADIATORS
Sales exceed 1½ Million Feet annually.

ROBIN HOOD BOILERS
Over 50,000 in use.

BEESTON DOMESTIC BOILERS

BEESTON PIPES AND CONNECTIONS

BEESTON VALVES

14,000 TONS OF HEATING GOODS
MANUFACTURED ANNUALLY.

Please do not tear pages out of Catalogue, we are always willing to supply Loose Sheets.

ALL PREVIOUS LISTS CANCELLED.

1921
View of the Beeston Foundry Co.'s (Ltd.) Works at Beeston, Notts.
Frontage 550 Feet. Total Area 10 Acres.

THE "ROBIN HOOD" (JUNIOR) BOILER.
"ROBIN HOOD" SECTIONAL BOILERS.

We do not recommend Boilers to be worked to their full capacity; a size larger than actually required should always be provided.

We recommend all Boilers to be covered with a non-conducting material, and the ratings are calculated on the basis that all Boilers will be so covered. Price £4 per cwt. gross, in 50lb. and 112lb. bags, delivered with Boilers.

For sizes and prices see pages 7, 11, 13, 15, 19, 21.

THE "ROBIN HOOD" (JUNIOR) BOILER.
THE "ROBIN HOOD" JUNIOR.

Middle Section.
Fire Pot 19" high × 14½" wide.
THE "ROBIN HOOD." **C** Pattern.

Back Check Section.
This Section is marked D on drawing, page 16, and is used in **C** pattern Boilers of 8 sections and upwards.

Weight of "**C**" pattern Boiler, including Stands, 1 cwt. per section, approximately.

Front Elevation with open doors.
The **C** and **F** Robin Hoods are especially suitable for Horticultural Work as they are made with large fire pots and flues.

For prices and capacities see page 15.

THE "ROBIN HOOD" SENIOR.
THE "ROBIN HOOD" MAJOR.

Fitted with registered fire-brick base No. 525359. The fire bricks are perforated to admit the heated air above the bars; this gives better combustion, more heat, less smoke, and less ashdrop.

THE "ROBIN HOOD" MONA BOILER.

The "Mona" is the lowest Sectional Boiler on the market, and is therefore very suitable for horticultural work.
GROUP OF CAST "BEESTON" BOILERS.

Patent No. 9644.

Smoke Flue at Front.

For prices and particulars see page 39.

These Boilers must not be used for domestic supply.

Smoke Flue at Back.

In working these Boilers the Clinker and Ash doors must be kept closed.

(D2 has Smoke Socket on top.)

For prices of complete apparatus see page 40.

For prices of Boiler Mountings see pages 49 and 50.
GROUP OF “BEESTON” DOMESTIC BOILERS.

THE CAST “BEESTON” APPARATUS.