It is wound for 12 volt d.c.

ing ower motor ng in cars; wheel Its radual enty of

nit for

el drive

to any

quipped

Display Stands

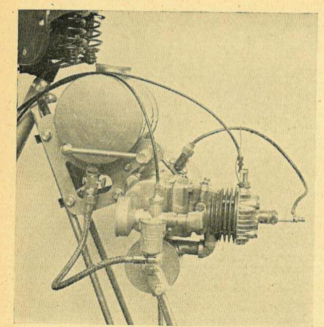
Braid Bros., 50, Birchwood Avenue, Hackbridge, Surrey. Showcase X and Y.

Showcases and Sample

Castings and materials for the construction of the "Busy Bee" 50 c.c. auxiliary engine, as described in The Model Engineer, constitute one of the main features of this display.

Several improvements have been made in the castings, which include die castings for some of Catalogue number BEE19 Price code Date 9 October 2017 IceniCAM Information Service

THE MODEL ENGINEER



The "Busy Bee" auxiliary engine by Braid Bros.

OCTOBER 23, 1952

the important parts, such as the cylinderhead, and also precision alloy steel castings for the construction of the crankshaft. Aluminium cylinders, with alloy steel liners, are offered as alternatives to solid cast-iron cylinders. The Wico-Pacy "Bantamag" and the "Amal" carburettor, as specified for this engine, are also shown.

Another important item is a complete range of components for the construction of domestic refrigerators, including "Silent" absorption units for use with electricity, gas, bottled gas, or paraffin, mechanically driven units, and separate components such as compressors, condensers, thermostats, expansion valves, and controls, also fittings for all types of refrigerators, and insulating material; together with constructional prints and instructions to enable the amateur to build a refrigerator with the minimum of expense.

E. W. Cowell, 7A, Sydney Road Watford, Herts. Sample Dist Stand. Of recent years, Cowelland achieved a well-