

The Advantages

of the

"FREEZOR" FANS

are manifold.



CONTINUOUS CURRENT
"FREEZOR" FAN.
No. E 2701.



ALTERNATING CURRENT
"FREEZOR" FAN.
No. E 2820.

PRICES AND PARTICULARS FROM—
The General Electric Co., Ltd.,

Head Office: 71, Queen Victoria St., E.C.

Branches:

Manchester, Birmingham, Newcastle, Glasgow, Cardiff, Dublin,
Belfast, Paris, Capetown, Johannesburg.

Works:

London, Edinboro, Manchester, Birmingham.

- ¶ In "FREEZOR" FANS the three styles known as Desk, Trunnion, and Bracket are combined in one unit, and may be adjusted to propel the air in any direction.
- ¶ The standard finish is black enamel with polished brass fans, guards and fittings. The fans are compact, symmetrical and of excellent construction throughout.
- ¶ In CONTINUOUS-CURRENT FANS the Field Cores are cast integral with the frame, making an Unbroken Circuit.
- ¶ The Armatures are wound with specially insulated wire, and the Commutators are made of hard drawn copper, insulated with mica.
- ¶ The Brush-holders are of the Cartridge Type, and are square in section to ensure continuous contact with Commutator.
- ¶ The Regulators give three speeds, are made of mica plates wound with high-grade resistance wire, which carry their maximum current without heating, being mounted on a fireproof base.
- ¶ The Alternating Motors are of the Induction Type with speed Regulators, and are the most silent-running and satisfactory Fans on the market.