

ELECTRIC LAMP TESTING

Do you furnish your own lamps?

Are you constantly renewing them?

Or increasing your light bill by burning them after they have become dim, in order to save cost of renewals?

WHY NOT DETERMINE IF YOUR LAMPS ARE EFFICIENT AND FULFILLING SPECIFICATIONS BY HAVING THEM TESTED?

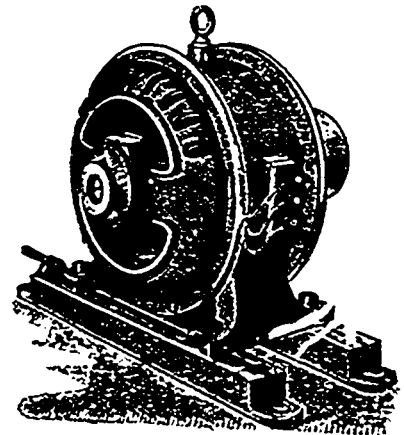
Electrical Inspection Bureau and Testing Laboratory
40 HOSPITAL STREET, MONTREAL.

**Motors, Dynamos,
Fixtures, Shades,
Heating Apparatus,
Transformers,
Telephones, Etc.**

John Forman

248-250 Craig St. W.,
MONTREAL

**Toronto and Hamilton
Electric Co.**



**ALTERNATING CURRENT MOTORS
and DYNAMOS for all Circuits.**

REPAIRS PROMPTLY EXECUTED.

99-103 McNab N. - HAMILTON, ONT.

NEW BOILERS IN STOCK

FOR 100 POUNDS—

2 42" x 12'	35 H.P.
2 48" x 12'	45 H.P.
2 48" x 14'	50 H.P.
2 Locomotive	25 H.P.
1 Locomotive	40 H.P.

FOR 125 POUNDS—

5 60" x 16'	90 H.P.
2 66" x 14'	100 H.P.
3 66" x 16'	110 H.P.
5 72" x 16'	130 H.P.
5 72" x 18'	150 H.P.

MADE IN CANADA BY

CANADA FOUNDRY COMPANY, Limited

Head Office and Works: **Toronto, Ont.**

District Offices:— Montreal Halifax Winnipeg Ottawa Vancouver Rossland

When writing to Advertisers kindly mention THE CANADIAN MANUFACTURER.