MARSH INDEPENDENT STEAM PUMP

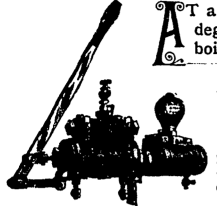
FOR STATIONARY, PORTABLE AND MARINE BOILERS.



OVER 2,000 MARSH PUMPS SOLD IN THE UNITED STATES DURING 1890

MANUFACTURED ONLY BY-





or a recent test by Prof Cooley, of Michigan University, 48 degrees of temperature was added between condenser and boiler in passing through pump.

Absolute Actuation and Regulation without the use of Tappets,

Levers, or other Mechanical Construction.

As the exhaust mingles with feed water and returns to boiler, there is no loss of heat, hence it is the most economical pump in use. For hot or cold water or liquids, with or without Hand Pumping Attachment, NO PUMP EVER MADE THE RECORD OR BECAME SO POPULAR AS THE "MARSH."

Patented in Canada 7th February, 1889.

THIS CUT SHOWS SMALLEST, SIZE MARSH FUMP, WITH HAND LEVER.

JOHN GILLIES & CO.,

CARLETON PLACE, ONT.

KAY ELECTRIC WORKS

NO. 268 JAMES ST. N.

HAMILTON, ONT.

MANUPACTURERS OF

DYNAMOS

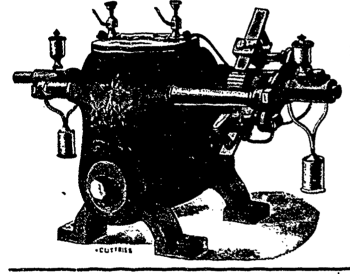
For Arc and Incandescent Lighting.

MOTORS

From 1-8 H. P. to 50 H. P.

FIECTRO PLATING MACHINES AND GENERAL ELECTRICAL APPLIANCES. SPECIAL ATTENTION TO MILL AND FACTORY LIGHTING.

WRITE FOR CIRCULARS.



A. W. BRICE & CO.

ELECTRICAL MACHINISTS.

MA UFACTURERS OF

Dynamos,

Motors,

And other Electrical Apparatus.

OFFICE AND WORKS:

20 JOHN ST. NORTH,

- HAMILTON.

WE HAVE FOR SALE

A NUMBER OF

SPRAGUE MOTORS

1, 2, 3, 71-2, and 10 H. P., wound for 110 volts, on which we will make

SPECIAL LOW RATES.

If you want an Electric Motor of any kind, write us for quotations.

T. W. NESS,

644 Craig Street,

MONTREAL.

Canadian Headquarters for Blectrical Supplies.