

P-5492D

WIMSHURST MACHINE

12-inch; high efficiency; self-charging; new design. "Made in Canada."

THE WIMSHURST type is very slightly affected by moisture or atmospheric changes, and works without change of poles. For this reason it is much better suited for X-Ray work than any other type. It is self-exciting, and requires neither friction nor spark from an outside exciter under ordinary conditions.

The machine is provided with a contact breaker, by means of which the outer coats of the Leyden Jars may be either connected or disconnected, thus allowing either an intermittent spark discharge or a continuous discharge to be taken from the instrument. Always ready for immediate use, and with careful usage will give maximum spark of five inches. It is of the finest construction, being built of British and Canadian materials, with solid mahogany polished base, japanned iron supports, twelve-inch varnished glass plates, these used instead of ebonite to overcome warping, each bearing twenty-four metal sectors. Brass parts lacquered.

Price_______\$18.50 each P-\$492-E as above, but with 16-inch varnished glass plates____\$27.50 each

The GEO. M. HENDRY CO., LIMITED MANUFACTURERS OF SCIENTIFIC APPARATUS TORONTO - - ONT.