

## STANDARDS DIVISION

OTTAWA, January 12, 1948.

## NOTIFICATION OF TYPE APPROVAL

The apparatus specified and illustrated herein has been duly approved under the provisions of the appropriate Act, and may be admitted to verification in Canada.

Authority: The Gas Inspection Act, Chapter 82, R.S. 1927.

Ruling Body: - The National Research Council.

Apparatus Approved:- Type "00" Rockwell-Enco Gas Meter, in both top and side connection, manufactured by the Pittsburgh Equitable Meter Company, Pittsourgh, Pa., U.S.A., and distributed in Canada by Peacock Bros., Limited, Montreal, P.Q.

Application: - Measurement in distribution service of manufactured, natural, or petroleum gases, or mixtures thereof.

Rating of Apparatus: - 62.5 cubic feet per hour.

Limiting Conditions: - Approval granted provided that:

- (1) The words "per rev." be printed or stamped below the middle dial and above the word "cubic" on the register face.
- (2) In the case of the type of meter No. 8711 (see illustration), a register be substituted having sufficient capacity to prevent repeating if the meter be run continuously at rated capacity (62.5 cubic feet per hour) for 30 days. This register must be of the same type as the present one, but, as mentioned, of adequate capacity.

Description:- The meter body and cover are constructed of cast aluminum. The slide valves are of bakelite of the standard "D" pattern. Positive screw-operated adjustment is provided on the tangent arm for setting the valves. Facilities for sealing by wire and lead plug are provided by holes drilled in a number of the screws holding the register window and the cover in place.

Testing: The standard tests for a meter of this rating will apply.

L. V. Hunt, Chief Engineer

Director of Standards

