

DEPARTMENT OF TRADE AND COMMERCE

STANDARDS BRANCH

OTTAWA September 1, 1964.

r 1, 1964.

TYPE APPROVAL

CANADIAN METER COMPANY, TYPE 250B, TEMPERATURE COMPENSATED POSITIVE DISPLACEMENT GAS METER

The apparatus specified and illustrated herein has been duly approved by the Standards Branch under the provisions of the Gas Inspection Act, Chapter 129, R.S. 1952, and may be admitted to verification in Canada.

Apparatus Approved:

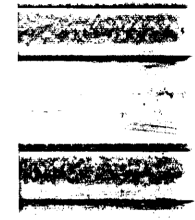
Type 250B, Temperature Compensated Positive Displacement Gas Meter, manufactured and distributed in Canada by the Canadian Meter Company Limited, Milton, Ontario.

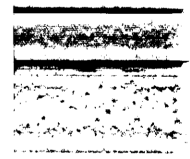
Rating of Apparatus:

seription:

The meter approved herein is similar to the Types 250B approved in the circulars SD-GA.146, dated October 30, 1958, and S-GA.215, dated November 2, 1961, for iron case meters and SD-GA.147 (Amended), dated June 30, 1959, for aluminum case meters, except for the following alterations:

- (a) The conventional double adjustable tangent is replaced by a temperature-compensating tangent (adjustable for stroke and valve timing).
- (b) A separate plate, adjacent to nameplate bears the inscription "Temperature Compensated Meter CU. FT. AT 600F"
- (c) Diaphragms are low temperature Duramic (D7) synthetic type only.





..../2

