

TRADE AND COMMERCE CANADA

STANDARDS BRANCH

June 27, 1963. OTTAWA.....

TYPE APPROVAL

ROCKWELL TEMPERATURE-COMPENSATED TYPES #210 AND L.P.G. POSITIVE DISPLACEMENT GAS METERS

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

Apparatus Approved: Types "#210" and "L.P.G." Temperature-Compensated Positive Displacement Gas Meters, manufactured and distributed in Canada by the Rockwell Manufacturing Company of Canada Limited, Guelph, Ontario.

Rating of Apparatus:

For rating of apparatus and other information, refer to the appropriate circular (see below).

Description: The non-compensated meters of the above type designations have been previously approved under the following circulars:

1) "#210" - SD-GA.158 of June 16, 1959

- SD-GA.108 of November 29, 1956

- SD-GA.105 of October 1, 1956

2) "L.P.G." - SD-GA.65 of February 11, 1955.

The temperature-compensated meters are identical to the non-compensated types except for the following alterations:

- (a) The conventional double adjustable tangent is replaced by the temperaturecompensating tangent, illustrated on the back of this circular.
- (b) The meters are clearly marked with the inscription "Temp.Comp.60°F Base".
- (c) The flag rods are longer.
- (d) The meters are fitted with larger covers to give additional required clearances.
- (e) The disphragms are synthetic only.

For description of operation refer to Circular S-GA.257 of March 28, 1963 covering the Rockwell type #415 temperature-compensated meter.

p. 7. Power

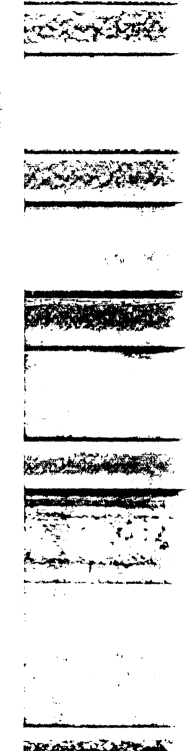
E. F. Power,

Chief, Electricity and Gas Division, Standards Branch.

MacLean Director,

Standards Branch.

Ref: A-594F



TEMPERATURE-COMPENSATING TANGENT FOR USE WITH ROCKWELL TYPES #210 AND L.P.G. POSITIVE DISPLACEMENT GAS METERS

