

S-GA.180

STANDARDS BRANCH

CANADA

February 22, 1960.

OTTAWA.

MODIFICATION OF TYPE APPROVAL

ROCKWELL TYPE #415 POSITIVE DISPLACEMENT GAS METER

The modification to 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 the modified apparatus may be admitted to verification in Canada.

Apparatus Modified: Rockwell Type #415 Positive Displacement Gas Méter, manufactured and distributed in Canada by Rockwell Manufacturing Company of Canada Limited, Guelph, Ontario.

Modification: Formerly the sealing wire passed through the two heads of the hand-hole cover screws, two upper screws of the index box cover and through one cover-to-body cap screw or bolt at the front of the meter.

This modification changes the position of the sealing wire so that it now passes through the two left-hand side screws of the index box cover in place of the two upper screws, the hand-hole cover and cover-to-body screws are utilized in the same way as before this modification.

The Type #415 meter is covered by Approval Circulars SD-GA.59 of December 20, 1954; SD-GA.164 of July 8, 1959; and S-GA.172 of November 12, 1959.

E. F. Power,
Assistant Director (E&G),
Standards Branch.

R. W. MacLean, Director, Standards Branch.

Ref: A-379D













