

Department of consumer and corporate affairs / Ministère de la consommation et des corporations

STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL

G - 53 - 1

OTTAWA February 17, 1972.

MODIFICATION TO

ROCKWELL TYPE RCS 175 STANDARD AND

TEMPERATURE COMPENSATED POSITIVE DISPLACEMENT GAS METERS

Approval Circular G-53, dated July 16, 1969 remains in force.

DESCRIPTION

Circular G-53 contains an illustration on page 4 which shows the meter connections from the top. The outlet connection includes a restricting orifice. The type RCS 175 gas meter is similar to the RC 225 meter except for the inclusion of this orifice which serves to lower the rated capacity of the meter.

Approval has been granted to change the position of the orifice in the outlet connection from the upper location, as shown on the illustration in circular G-53, to the lower base position of the outlet stud.

The diameter of the orifice is 0.540 ±0.005 inches.

Approval granted to:

LJ.S.T. Swanson, P. Eng., Chief, Standards Laboratory, Standards Branch. Rockwell Manufacturing Company of Canada Limited, Guelph, Ontario.

or frage

W.J.S. Fraser, Chief, Electricity & Gas Division, Standards Branch.

Ref: SL-100-49D

1147-57/R2-M29.