

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



## STANDARDS BRANCH - DIRECTION DES NORMES

## NOTICE OF APPROVAL AVIS D'APPROBATION

G-18-1

OTTAWA June 26, 1975

CANADIAN METER COMPANY TYPE ALC-175 TEMPERATURE COMPENSATED ALUMINUM CASE POSITIVE DISPLACEMENT GAS METER

## Apparatus

Badged capacity
Differential pressure at badged capacity
Capacity per revolution
Working pressure
Tangent to test dial revolution ratio

Base temperature Compensating tangent activity Connections (male) 140 cu. ft./hr. (air)
0.5" w.g.
0.0625 cu.ft./rev.
5 psi
32:1 for 2 cu. ft.
16:1 for 1 cu. ft.
60°F
0.0009"/°F
1½ NPT

## Description

The manufacturer introduced a slight change to the tangent activity value for this gas meter. The new value, listed herein, assures performance of the meter within acceptable limits.

Except for the changed activity value Approval Notice G-18 dated December 20, 1965 remains in force.

Approval granted to:

Canadian Meter Company Ltd., Milton, Ontario and Edmonton, Alberta

J.L. Armstrong

Chief, Standards Laboratory,

D.L. Smith,

aboratory, Chief, Electricity & Gas Division Metrology and Laboratory Services.

Ref: GL 1147-57/C6-68