

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



STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL G-29-1 **AVIS D'APPROBATION**

OTTAWA April 30, 1973.

MODIFICATION TO CANADIAN METER COMPANY, TYPE AL-1000 ALUMINUM CASE, STANDARD POSITIVE DISPLACEMENT GAS METER

Approval Circular G-29, dated January 11, 1967 remains in force.

Apparatus

The Canadian Meter Company has introduced a new design of tangent, designated the 'ADT', for use in the above meter. An illustration in this circular shows the new tangent. It consists of three basic, die-cast zinc elements, i.e., the tangent wrist, the tangent arm and the tangent base.

The tangent has a single clamping screw for locking both proof and timing adjustments simultaneously, but each adjustment is made totally independently of each other. This feature makes for easier adjustments of meter accuracy.

Approval granted to:

J.S.T. Swanson, P. Eng., Chief, Standards Laboratory,

Standards Branch

Canadian Meter Company, Milton, Ontario and Edmonton, Alberta

W.J.S. Fraser

Chief, Electricity and Gas Division, Standards Branch

Ref: GL-1147-57/C6-815E

