

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

STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL

G - 87

OTTAWA April 7, 1972

CANADIAN METER COMPANY LEXAN INDEX BOX

This approval supersedes circular letter to District Inspectors, dated October 29, 1971.

Approval has been granted by the Standards Branch to use Lexan index boxes in place of pressed steel index boxes currently used on large Aluminumcase, Ironcase, Rotary CVM and Turbine gas meters.

The Lexan box is completely interchangeable with the metal box, but it cannot be painted and solvents should not be used for cleaning.

Standard Volume and Pressure Gauges may be mounted on the Lexan index boxes in a similar manner as on the metal index boxes. The back cover plate of the Lexan index box contains a molded wall of approximately 0.040 inch thickness along the intended slot opening for the V.P. gauge arm which connects from the register to the volume pen. This wall is removed when V.P. gauge is installed.

Approval granted to:

(for) J.S.T. Swanson, P. Eng.,

Chief, Standards Laboratory,

Standards Branch.

Canadian Meter Company,

Milton, Ontario

Edmonton, Alberta

W.J.S. Fraser,

Chief, Electricity & Gas Division,

Standards Branch.

Ref: SL-100-122 B

1147-57/C6-M28