

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-39-I

OTTAWA April 11, 1973.

CANADIAN METER COMPANY, BASE PRESSURE INDEX, TYPE 4

This approval is supplementary to that of Circular G-39, dated January 30, 1969.

APPARATUS

Canadian Meter Company Base Pressure Index, as covered under Approval Circular G-39. Except for the modifications described below, all details of the apparatus, as outlined in G-39, still apply.

DESCRIPTION OF MODIFICATIONS

- The wriggler, connecting the BPI to the meter movement, is now cross-staked and not soldered.
- 2. The base plate shaft bearing material has been changed from bronze to Fluro-plastic.
- Instead of nickel-plated brass gears and pinions black Celcon gears and aluminum pinions are introduced.
- 4. Top plate is positioned by two locating studs and is held down by two screws only.
- 5. A new die-casted case, with a thicker wall section for mounting the pressure connection, pressure tube and bracket, is used.
- 6. A transparent, one piece Lexan door, with the nameplate mounted at the top, is now in use.
- Pressure bracket and pressure connection is now fastened to the housing by pan head screws.

Approval granted to:

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

W. J. S. France

J.S.T. Swanson, P. Eng., Chief, Standards Laboratory, Standards Branch. W.J.S. Fraser Chief, Electricity & Gas Division, Standards Branch.

Ref: GL 1147-57/C6-187(L)