



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-74-1

OTTAWA September 27, 1974

CANADIAN METER COMPANY COUNTER TYPE PLASTIC
REGISTERS FOR DOMESTIC GAS METERS

Apparatus

<u>Register Designation, Part No.</u>	<u>Test Dial Capacities, Cu. Ft. per rev.</u>	<u>Compatible Gas Meters</u>
54887G001 and 54887G002 (T.C.)	1 and $\frac{1}{4}$	AL-110, AL-120, AL-175, AL-225 A-225 and 5B-225
54885G001 and 54885G002 (T.C.)	2 and $\frac{1}{2}$	AL-110, AL-120, AL-175, AL-225 A-225 and AL-425

Each register has four visible counter dials, registering 1,000; 10,000; 100,000 and 1,000,000 cu. ft. per revolution.

Description

The plastic registers illustrated herein, are of conventional design. All gears, pinion bearings and dial hands are made of black molded, plastic material. Each register is marked with its part number on the backplate. Other designations refer to the component parts of the assembly.

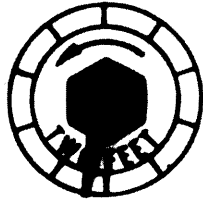
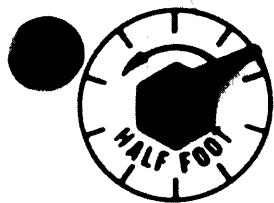
It should be noted that registers listed herein are not directly interchangeable since the capacity of the output shaft from the meter must match the test dial capacity of the register.

Each register shall have the unit of measurement, i.e. CUBIC FEET, clearly marked on its faceplate.

It must be emphasized that these registers are not presently approved for use on gas meters, where operating pressure exceeds

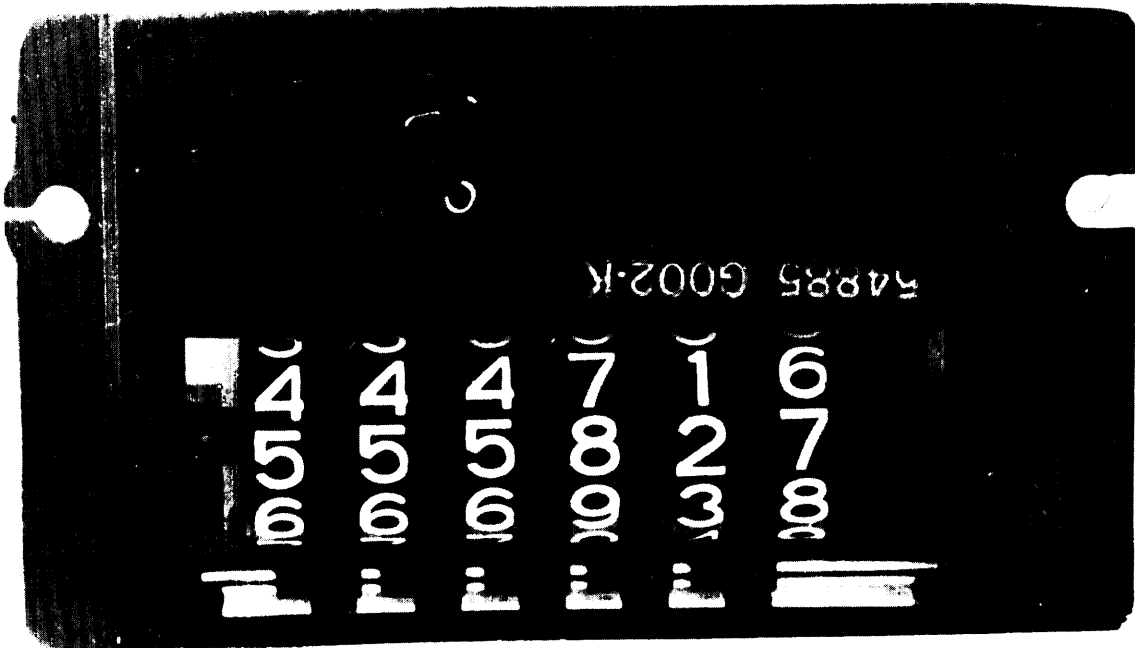
B487

0 0 0 3 0 0



CUBIC FEET

TEMP. COMP.
60°F



seven ounces per square inch, unless such meters are used for pressure factor measurement.

Approval granted to:

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



J. L. Armstrong, P. Eng.,
Chief, Standards Laboratory,



D. L. Smith, P. Eng.,
Chief, Electricity & Gas Division,
Metrology & Laboratory Services.

Ref: GL 1147-57/C6-68
G 1147-57/C6-68

