

STANDARDS BRANCH

OTTAWA January 3, 1961.

TYPE APPROVAL

CANADIAN METER COMPANY TYPE "AL-425" POSITIVE DISPLACEMENT GAS METER

The apparatus specified herein has been duly approved by the Standards Branch under the provisions of the Gas Inspection Act, Chapter 129, R.S. 1952, and may be admitted to verification in Canada.

Apparatus Approved: Type "AL-425" Aluminum Case Positive Displacement Gas Meter, manufactured and distributed in Canada by the Canadian Meter Company Limited, Milton, Ontario.

Rating of Apparatus:

Badged Capacity 340 cu.ft./hr.(air)

Working Pressure 10 p.s.i.

Differential Pressure at badged capacity 0.5" water gauge

Capacity per revolution 0.200 cu.ft.

Application: Measurement in distribution service of heating gases.

ription: The meter approved herein is identical to the type "AL-425" approved on Circular S-GA.190 except that the meter may be fitted with 12" male connections or with 14" connections as previously approved.

C.7 Power

E. F. Power.

Chief, Electricity & Gas Division,

Standards Branch.

W. MacLeán Director. Standards Branch.

Ref: A-868





