

## STANDARDS DIVISION

OTTAWA October 30, 1958.

## TYPE APPROVAL

CANADIAN METER COMPANY
TYPES "25B", "35B", "80B", "250B" AND "500B"
IRONCASE POSITIVE DISPLACEMENT GAS METERS

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

Apparatus Approved: Types "25B", "35B", "80B", "250B" and "500B" Ironcase Positive Displacement Gas Meters, manufactured by the Canadian Meter Company Limited, Milton, Ontario.

Rating of Apparatus:	"25B"	"35B"	"80B"	"250B"	"500B"
Badged Capacity (cu.ft./hr.air)		550	860	2310	3750
Working Pressure (1bs.)	10	15	20	75 and 100	75 and 100
Differential Pressure at badged					
capacity (ins. w.g.)	0.5	0.5	0.5	0.5	0.5
Capacity per revolution (cu.ft.)	.250	-455	.833	1.67	4.00

Application: Measurement in distribution service of manufactured, natural, and petroleum gases, or mixtures thereof.

Description: The meters approved herein are similar in all respects to the meters previously approved in Circulars 34/GAS of July 11, 1923 and 53/GAS of April 14, 1930, the only change being a re-rating on an "air" basis.

C. F. Power

Assistant Director (E&G), Standards Division.

R. W. MacLean, Director, Standards Division.

Ref: A-780









