

## STANDARDS DIVISION

OTTAWA, September 29, 1952.

## TYPE APPROVAL

## CANADIAN METER COMPANY CHARTS

The charts specified herein have been duly approved by the Standards Division under the provisions of the Gas Inspection Act, Chapter 82, R.S. 1927, as amended, and may be admitted to verification in Canada.

Charts Approved: The following charts, submitted by the Canadian Meter Company, Limited, Hamilton, Ontario:-

Ident.No.	Size	<u>Use</u>	Range	Time	Scale
(Charts marked "Canadian Meter Company")					
P-50	8-inch	Volume-Pressure	0-50	24-hour	Linear
(Charts marked "Canadian Chart & Supplies Company")					
554	12-1nch	Westcott Orifice Meter	0-10	24-hour	Sq.Rt.
558	12-1nch	•	(0-100" diff. (0-100# press.	24-hour	Linear
564	12-inch	n	(0-100" diff. (0-500# presa.	7-day	Linear
(Charts marked "Metric Metal Works")					
P-300	8-inch	Volume-Pressure	0-300	24-hour	Linear
L-10	12-inch	Westcott Orifice Meter	0-10	24-hour	Sq.Rt.
L-105	12-inch	M	0-10	7-day	Sq.Rt.
N-100SH	12-inch	n	(0-100" diff. (0-100# press.	7-day	Linear
M-250H	12-inch		(0-100" diff. (0-250# press.	24-hour	Linear
M-250SH	12-inch		(0-100" diff. (0-250# press.	7-day	Linear
<b>N-</b> 250	12-inch	Ħ	(0-50" diff. (0-250# press.	24-hour	Linear
M-500H4	12-inch	<b>H</b>	(0-100° diff. (0-500# press.	24-hour	Linear

Note:- The above is a preliminary list of charts submitted by the Canadian Meter Company Limited. The Company may request approval for additional charts from time to time, in which case (if approval is granted) a supplementary approval circular will be issued using the number SD-CA-19 of this present approval. Later on, this circular may be revised using the same circular number and listing the charts in the proper categories.

R. W. MacLean, Director, Standards Division. E. F. Power, Assistant Director (E&G), Standards Division.

