

TRADE AND COMMERCE

## STANDARDS BRANCH

OTTAWA November 3, 1960.

## TYPE APPROVAL

ROOTS-CONNERSVILLE TYPES "3ML25" AND "7ML25"
ROTARY POSITIVE DISPLACEMENT GAS METERS
VITH INSTRUMENT DRIVE GEARBOX

The apparatus specified and illustrated 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: Types "3M125" and "7M125" Rotary Positive Displacement Gas Meters with Instrument Drive Gearbox, manufactured by Roots-Connersville Blower Division of Dresser Industries Limited, Connersville, Indiana, U.S.A., and distributed in Canada by Roots-Connersville Blower (Canada) Limited, 629 Adelaide St. West, Toronto, Ontario.

Rating of Apparatus:	"3M125"	"7ML25"
Badged Cepacity (cu.ft. per hour - air) Capacity per revolution (cu.ft.) Vorking Pressure (p.s.i.) Connections	0.02205 125	7,000 0.06120 125 Flanged

Description: Except for the Instrument Drive Gearbox both meters are of identical design to those approved in Circular S-GA.178, January 27, 1960.

The gear ratio of the instrument drive is so chosen that one revolution of the counter spindle corresponds to 10 cubic feet passed through the meter. These meters are intended for use with either pressure, or pressure and temperature-compensated flow integrating instruments.

Note: The type "3M125" meter may be tested in a meter shop, if requested, using the bell-type prover, in which case the regular fee provided in Part I of the "Schedule of Inspection Fees for the Testing of Gas and Gas Meters" shall apply. When tested 'in situ', the fee provided for Rotary Type Positive Displacement Meters shall apply.

& F. Power

E. F. Power, Chief, Electricity & Gas Division, Standards Branch.

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Ref: A-856A







