

TRADE AND COMMERCE

S-GA.296

STANDARDS DIVISION

July 14, 1964. OTTAWA

TYPE APPROVAL

ROOTS-CONNERSVILLE HIGH PRESSURE ROTARY-TYPE POSITIVE DISPLACEMENT GAS METERS

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 for verification in Canada.

Apparatus Approved: High Pressure Rotary-Type Positive Displacement Gas Meters, manufactured by Roots-Connersville Blower Division of Dresser Industries Inc., Connersville, Indiana, U.S.A., and distributed in Canada by Roots-Connersville Blower (Canada) Ltd., 212 King Street West, Toronto 1, Ontario.

Rating of Apparatus:

Max. Pres	es PSIG - M	Mx. Displ.
Static	Operating	Cu. ft/hr.Air
1200	900	2000
1200	900	4600
600	400	8000
600	400	11500
600	400	19000
	Static 1200 1200 600 600	Static Operating 1200 900 1200 900 600 400 600 400

Description: The above data denotes a derating of previously approved meters, although there is no physical change between the 900 lb. and 1200 lb. units which were approved on Circulars S-GA.179, S-GA.194 and S-GA.241. The meters will be available with top inlet only and a restricting orifice to prevent overspeeding will be supplied with each meter.

This approval supersedes and cancels the Circulars 179, 194 and 241 previously issued on these meters. An illustration of the nameplate to be used is shown on the back of this approval.

W.J. S. Fraser (for) E. F. Power,

Chief, Electricity and Gas Division,

Standards Branch.

W. MacLean

Standards Branch.

Reference: SL-100-855C









