

Department of consumer and corporate affairs / Ministère de la consommation et des corporations

STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL

G - 26 - 4

OTTAWA July 22, 1971.

DRESSER MEASUREMENT DIVISION "ROOTSMETER"
ROTARY-TYPE POSITIVE DISPLACEMENT
GAS METER

This approval is supplementary to that of Circular G-26-3, dated April 5, 1971.

Apparatus

	ŀ	Max. Pressure psig		Max. Displacement
<u>Model</u>		Static	Operating	<u>Cu. Ft./Hr.</u>
3M1440 7M1440		1440 1440	1440 1440	3000 7000

Description

The meters listed in this approval are an addition to the line of "Rootsmeter" Rotary-Type Positive Displacement Gas meters described in Circular G-26-3. The 3M1440 and 7M1440 are almost identical to the 2M900 and 4.6M900 respectively except that the thickness of the spherical wall section of the end covers and the thickness of the end cover flange of the 7M1440 has been increased somewhat for added strength.

Both meters incorporate the straight two-lobed cast iron impellors and are only supplied in the top inlet configuration.

Other features of these meters are as described in Circular G-26-3.

Approval granted to:

J.S.T. Swanson, P. Eng., Chief, Standards Laboratory, Standards Branch. Dresser Industries Canada Ltd., Toronto, Ontario.

W.J.S. Fraser.

Chief, Electricity and Gas Division, Standards Branch.

Ref: SL-100-855