



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



STANDARDS BRANCH - DIRECTION DES NORMES

**NOTICE OF APPROVAL
AVIS D'APPROBATION**

G - 64 - 4

OTTAWA March 22, 1973.

Canadian Meter Company Series GT
Turbine Gas Meters

This approval is supplementary to that of Circular G-64-3, dated February 22, 1972. Circular G-64-1, dated November 17, 1971 remains in force.

Apparatus

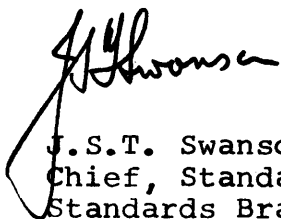
Model	12 GT-150M
Rated capacity cu. ft. per hour at line conditions	150,000
Capacity per revolution of meter output shaft, cu. ft.	1000
Maximum approved working pressure, psi.	125
Meter connections, flange	12"

Description


The meter listed in this approval is an addition to the line of Series GT turbine gas meters described in Circular G-64-3. The above model is identical in design to the previously approved GT Series but varies in physical size and capacity.

This approval also extends the coverage of Circular G-64-1 on interchangeability to include the above listed model of the GT Series.

Approval granted to:


 J.S.T. Swanson, P. Eng.,
 Chief, Standards Laboratory,
 Standards Branch

Canadian Meter Company,
Milton, Ontario and
Edmonton, Alberta


 W.J.S. Fraser
 Chief, Electricity & Gas Div.,
 Standards Branch

Ref: SL-100-112 (F)

