

Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

6-64-7

Ottawa, September 15, 1976

CANADIAN METER COMPANY, SERIES GT-4 AND GT-F-4 TURBINE METERS

This Approval supplements Notices of Approval G-64, G-64-3, G-64-5 and G-64-6.

Apparatus

a a lamaki ong	GT-4 and GT-F-4
Model designations	
Rated capacity, cu. ft. per hr. at line conditions	18,000
Capacity per revolution of meter output shaft, cu. ft.	100
Maximum working pressures for designated case materials, psig (a) Aluminum (b) Ductile Iron (c) Cast Steel	125 300 and 575 720 and 1,440
Meter connections, flange	

Description

This Notice of Approval extends the rated capacity for the complete line of approved four inch size turbine meters to 18,000 C.F.H. from the previously approved limit of 16,000 C.F.H.

The four inch turbine meters currently in service may be used for gas measurement up to the maximum capacity approved herein,

provided their nameplate shows the extended rated capacity.

Extension of rated capacity does not involve any dimensional changes or other modifications in these meters.

Approval granted to:

Canadian Meter Company Limited, Milton, Ontario.

J. L. Armstrong, P.Eng.,

D. L. Smith, P.Eng.,

Chief, Standards Laboratory, Chief, Electricity and Gas Division, Metrology and Laboratory Services.

Ref: G-6635-C6-25