



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

STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL

G-50-1

OTTAWA November 2, 1972

**COMPAGNIE DES COMPTEURS "FLUXI"
TURBINE GAS METERS WITH DIRECT INSTRUMENT DRIVE**

This approval is supplementary to that of Circular G-50 dated May 12, 1970.

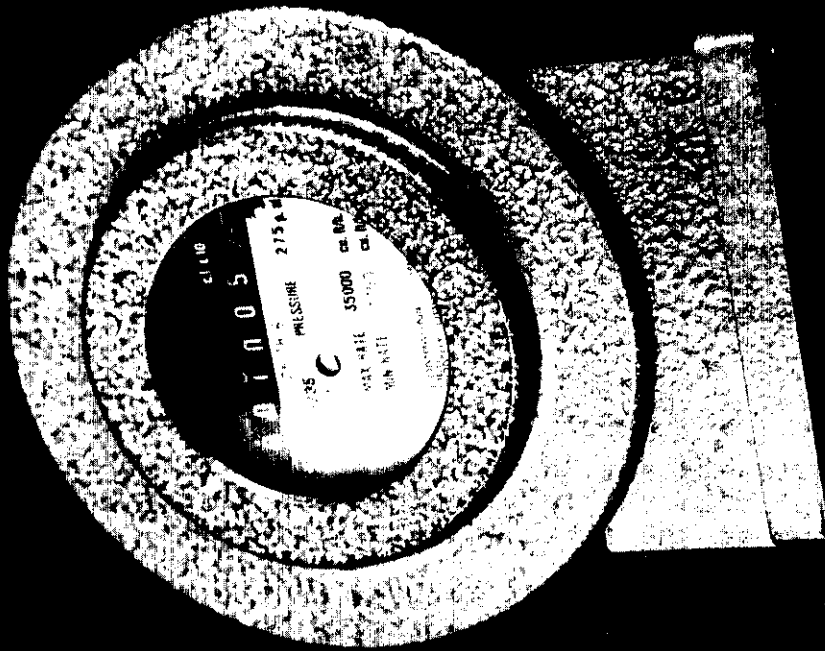
Apparatus

Meter designation, Model No.	14	28	56	113
Rated capacity, cu. ft. per hour at line conditions	14,000	28,000	56,000	113,000
Direct Instrument Drive capacity per revolution, cu. ft.	100	100	100	1,000
Maximum Working pressure, psi	275	275	275	275
Maximum approved pressure for billing measurement, psi	125	125	125	125
Meter connection, flange	4"	6"	8"	12"
Register multiplier	10	10	10	100

Description

These four models are similar to the meters listed in Circular G-50, except that they now include the direct instrument drive provision shown on the attached illustration.

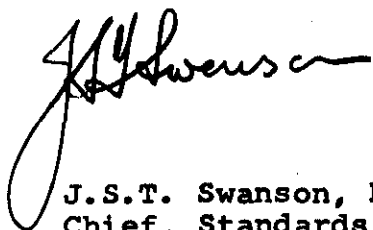
The direct drive attachment is located on the side of the register where the cable drive would normally be connected. Any suitable and approved volume correction device may be used on Fluxi meters equipped with the direct instrument drive.




Because auxiliary devices must always be mounted in the vertical plane, these meters with direct instrument drive can only be installed in horizontal flow lines

Approval granted to:

Parkinson Cowan (Canada) Ltd.,
Chatham,
Ontario.



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