Consommation et corporations

Standards

Normes

NOTICE OF APPROVAL AVIS D'APPROBATION

C-33-7

Ottawa January 19, 1977

ROCKWELL SERIES "G" MARK II GAS TURBO METERS WITH FLOW STRAIGHTENERS

This approval supplements Circulars G-33-2, G-33-5 and G-33-6.

APPARATUS

	T-18-FS MARK II	T-30-FS MARK II	T-60-FS MARK II
Rated capacity, C.F.H. at			
line conditions	18,000	30,000	60,000
Capacity per revolution of			
meter output shaft, cu. ft.	100	100	1,000
Maximum approved working	175, 275,	175, 275,	175, 275,
pressure, psig	720, 1440	7 2 0, 1440	720, 1440
Meter connections, flange	4"	6"	8"

DESCRIPTION

The manufacturer has introduced an additional pressure rating of 275 psig for the listed Mark II Turbo meters.

All meters with this pressure rating have their bodies and the top plates of the measuring modules made of cast steel. Flange specifications meet ANSI 150 requirements.

The provisions of interchangeability of measuring modules delineated in the Notice of Approval G-33-3 apply to the meters approved herein.

Except for the added pressure rating the meters are identical to those approved previously.

Approval granted to:

Rockwell International of Canada Ltd.

Guelph, Ontario.

J.L. Armstrong, P./Eng.,

Chief, Standards Laboratory

D.L. Smith, P. Eng.,

Chief, Electricity & Gas Division,

Metrology and Laboratory Services.

Ref: G 6635-R2-25