

SPG-33

SE-85-40-2  
SL-100-91  
SL-100-SPG

OTTAWA, October 15, 1969.

TEMPORARY SPECIAL APPROVAL

Granted to: Gaz Métropolitain Inc.,  
1717 Du Havre,  
Montreal, Quebec.

Subject: Canadian Meter Base Volume Index,  
Continuous Integrator - Model 200  
with Printout.

Attention: Mr. F. Maffei,  
Manager, Operations Services,  
Gaz Métropolitain Inc.

Temporary Special Approval is hereby granted by the Standards Branch to Gaz Métropolitain Inc. to use a Canadian Meter Base Volume Index Continuous Integrators, Model 200 with Printout, in the following installations:

1. Sir George Williams University, 1455 De Maisonneuve Blvd.,  
Montreal, Que.

Meter Type - Roots Type 23K125 Rotary  
- Inspection No. 113-1,48907  
- Serial No. 39940  
- Working Pressure 52 psig  
- 100 ft. drive

B.V.I. Continuous Integrator  
- Model #200, printout daily 8.00 A.M.  
- Serial Number PP-2-096  
- temperature range -20° to +140°F  
- 0-100 psig pressure range  
- 60°F base temperature  
- 14.65 psia Atmospheric Pressure  
- 14.73 psia base Pressure  
- Clockwise output rotation, 100 uncorrected  
counter, 1000 corrected counter



2. Canadian Schenley Distillery Co., 1 Salaberry Blvd.,  
Valleyfield, Que.

Meter Type - Roots Type 102M125 Rotary  
- Inspection No. 116-126801  
- Serial Number 30237  
- Working pressure 15 psig

B.V.I. Continuous Integrator

- Model #200, printout daily 8.00 A.M.  
- Serial Number PP-2-095  
- temperature range -20° to +140°F  
- 0-15 psig pressure range  
- 60°F base temperature  
- 14.65 psia Atmospheric Pressure  
- 14.73 psia base pressure  
- clockwise output rotation, 100 uncorrected  
counter, 1000 corrected counter.

Approval for use of these Base Volume Index Continuous Integrators  
is temporary pending further laboratory approval tests.

WJSF/mh

W. J. S. Fraser,  
Chief,  
Electricity and Gas Division.

c.c. Mr. J. B. Dumas, D.I. of E&G, Montreal  
Canadian Meter Company - Attention: Mr. W. Hyponnea  
Mr. Etienne Loranger, Regional Manager

*Mr. K.C. Foster, Director, Operations Branch*

