



TRADE AND COMMERCE
CANADA

STANDARDS BRANCH

S-GA.242

OTTAWA September 14, 1962.

TYPE APPROVAL

BARTON TYPE 199 METER BODY, TYPES 202, 202A AND 208 FLOW
METERS AND MODEL 266 CHART CHANGER; AND BRISTOL CHARTS

The apparatus specified herein has been duly approved by the Standards Branch under the provisions of the Gas Inspection Act, Chapter 129, R.S. 1952, and may be admitted to verification in Canada.

Apparatus Approved: Type 199 Meter Body, Types 202, 202A and 208 Flow Meters and Model 266 Chart Changer, manufactured by Barton Instrument Corporation, Monterey Park, California, U.S.A. and Charts, manufactured by the Bristol Company, Waterbury, Connecticut, U.S.A. for the Barton Instrument Corporation, - distributed in Canada by various agents.

Application: Measurement of gas in conjunction with standard orifice plates.

Rating of Apparatus:

See Approval Circulars: SD-GA.62, December 29, 1954
S-GA.225, March 21, 1962
S-GA.226, March 21, 1962
S-GA.227, May 24, 1962
S-GA.228, May 24, 1962
S-GA.229, May 24, 1962
S-GA.232, June 18, 1962
S-GA.233, June 18, 1962
S-GA.234, June 18, 1962
S-GA.238, August 30, 1962.

Description: The Barton meters and other apparatus covered by this approval have been previously granted approval under the circulars listed above. The purpose of this circular is to assign the approvals to the parent company rather than to various agents and this practice will be followed in the case of future approvals.

It should be stressed that approval is granted only to devices which conform strictly to the original submissions, and modifications and changes are not permitted without Standards Branch authorization. The requests for future approvals must come from the Barton Corporation itself.

E. F. Power

E. F. Power,
Chief, Electricity and Gas Division,
Standards Branch.

R. W. MacLean
R. W. MacLean,
Director,
Standards Branch.