(Reaffirmed 1996)

PORTABLE TYPE GAS CAMP STOVES

Effective Date - February 1980

This Standard is a revised edition of the former:

CGA 11.2 - 1971

Approved by

Standards Council of Canada



Published February 1979

Copyright © Canadian Gas Association - 1979

This is a preview. Click here to purchase the full publication.

THE STANDARDS COUNCIL OF CANADA

The Standards Council of Canada is the co-ordinating body of the National Standards System, a federation of independent, autonomous organizations working towards the further development and improvement of voluntary standardization in the national interest.

The principal objects of the Council are to foster and promote voluntary standardization as a means of advancing the national economy, benefitting the health, safety and welfare of the public, assisting and protecting the consumer, facilitating domestic and international trade, and furthering international co-operation in the field of standards.

A National Standard of Canada is a standard which has been approved by the Standards Council of Canada and one which reflects a reasonable agreement among the views of a number of capable individuals whose collective interests provide, to the greatest practicable extent, a balance of representation of

producers, users, consumers and others with relevant interests, as may be appropriate to the subject in hand. It normally is a standard which is capable of making a significant and timely contribution to the national interest.

Approval of a Standard as a National Standard of Canada indicates that a standard conforms to the criteria and procedures established by the Standards Council of Canada. Approval does not refer to the technical content of the standard; this remains the continuing responsibility of the accredited standards-writing organization.

Those who have a need to apply standards are encouraged to use National Standards of Canada whenever practicable. These standards are subject to periodic review; therefore, users are cautioned to obtain the latest edition from the organization preparing the standard.

The responsibility for approving National Standards of Canada rests with the

Standards Council of Canada 45 O'Connor Street, Suite 1200, OTTAWA, Ontario. CANADA. K1P 6N7

THE CANADIAN GAS ASSOCIATION

The Canadian Gas Association, which represents all segments of the natural gas industry, has been accredited by the Standards Council of Canada to prepare National Standards of Canada in the area of equipment for use with natural gas and propane.

CGA, founded in 1907, represents distributors, transmission companies, producers, pipeline contractors, manufacturers, and allied service organizations. CGA set up a standards writing, inspection, and certification programme in the mid-1950s at a time when natural gas service was being extended to Eastern Canada and the West Coast. The standards programme now embraces more than 90 standards for gas appliances and accessories.

Committees that write the standards include representation from all interests and are so constituted that no one interest may dominate. The interests represented include consumers, manufacturers, utilities, governmental inspection authorities, and certification organizations. Standards are prepared using the consensus principle with effort applied to reconcile differing opinions.

Government inspection authorities having jurisdiction also ballot on the standards as members of the Interprovincial Gas Advisory Council (IGAC).

The CGA Standards Advisory Committee (SAC) reviews committee structures and procedures to determine that a standard meets the criteria of the Standards Council of Canada.

CGA operates a certification programme for fuel-fired products which is accepted by all Canadian inspection authorities and accredited by the Standards Council of Canada. In addition, through the Canadian Gas Research Institute (CGRI), the gas industry is pursuing the improvement of equipment and the development of new products. Data from these projects is available to Standards Committees for review and consideration.

Recommendations for new standards and revisions to existing standards may come from any source. These suggestions should be addressed to the Standards Department of the Canadian Gas Association.

Published by:

Canadian Gas Association
55 Scarsdale Road
DON MILLS (Toronto), Ontario, CANADA
M3B 2R3

LES NORMES NATIONALES DU CANADA SONT DISPONIBLES EN VERSIONS FRANÇAISE ET ANGLAISE

PRINTED IN CANADA

This is a preview. Click here to purchase the full publication.

IMPORTANT NOTICE

All standards prepared by the Canadian Gas Association are subject to periodic review and revisions may be published from time to time. Amendments in the form of replacement pages may be issued. It is the responsibility of the purchaser to maintain his copy of the Standard and to insert the replacement pages in his Standard.

If you wish to be notified of such revisions, complete and return this MAILING CARD to CGA Approvals (return one card for each standard ordered). This MAILING CARD replaces all previous mailing cards submitted. We do not maintain mailing lists.

CAN1-11.2-M79 PORTABLE TYPE GAS CAMP STOVES	
	(Please type or print clearly in ink)
NAME _	
ORGANIZATION _	
ADDRESS _	
CITY, PROVINCE _	
POSTAL CODE _	
	CAN1-11.2-M79

This is a preview. Click here to purchase the full publication.