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ANSI Z21.15a-2012 (reaffirmed 2019) • CSA 9.1a-2012 (reaffirmed 2019)

Addenda to the Second Edition of ANSI Z21.15-2009/CSA 9.1-2009 American National Standard/CSA Standard for Manually Operated Gas Valves For Appliances, Appliance Connector Valves And Hose End Valves



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Preface

The standards set forth herein apply to the second edition of the Standard for Manually Operated Gas Valves for Appliances, Appliance Connector Valves and Hose End Valves, ANSI Z21.15-2009 • CSA 9.1-2009, and supersede corresponding standards therein. Following their preparation by the supervising Technical Advisory Group, they were accepted by the American National Standards Institute (ANSI) and the Interprovincial Gas Advisory Council (IGAC), and subsequently approved.

NOTE: Changes, other than editorial, are denoted by a vertical line in the margin.

APPROVED



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Addenda to American National Standard/CSA Standard For Manually Operated Gas Valves For Appliances, Appliance Connector Valves And Hose End Valves

Part I: Construction

1.2 General

1.2.2

The manufacturer shall specify the following information:

- a. Type of valve or device (see Part IV, Definitions);
- b. Maximum and minimum ambient temperature;
- c. Capacity (separate capacities may be furnished for both settings of a universal gas burner valve);
- d. Low-setting throughput(s), if applicable (separate throughputs may be furnished for both settings of a universal gas burner valve); and
- e. Whether or not the valve has a non-displaceable member.

1.6 Valve Stop And Latches

1.6.3

A valve having an intermediate "off" position between two "on" positions shall be so constructed that it will become latched in the "off" position. A universal gas burner valve shall have integral provisions to show that only one "off" position exists when the valve is adjusted for each of the selected gas settings.

1.6.4

Latching type valves shall be capable of withstanding the following torques applied against the latching means without damage, which could result in the unseating of the valve member, and on a universal gas burner valve, resulting in a change in gas setting.