Announcing: Publication of CAN/CSA-C22.2 No. 60335-2-44:14 - Household and similar electrical appliances — Safety — Part 2-44: Particular requirements for ironers

Class No: 2851 01, HEATERS - Flat Irons and Ironing Machines
2851 51, HEATERS - Flat Irons and Ironing Machine

To purchase the Standard, visit us at www.shop.csa.ca

Who is affected?
Manufacturers of electric ironers, such as ironing presses, mangles, rotary ironers and trouser presses.

What do you do?
1. CSA Group Service Delivery staff will contact you to address compliance with each revision as applicable to the product designs covered in your affected Certification Reports. In addition to updates to your Certificate(s) of Compliance & Report(s), testing may be required to comply with these revisions.

2. Please respond within thirty (30) days of receiving CSA Group’s “Application for CSA Certification Services” and “Quotation” communication. You must respond no later than September 1, 2016 in order to guarantee the update to your certification is completed by June 1, 2017. If testing is needed, we will inform you of the samples required.

Approvals:
New ironers, ironers currently Certified to a previous edition of the subject standard (E335-2-44 or E60335-2-44) and ironers currently Certified to C22.2 No. 99 are required to comply with the requirements of CAN/CSA-E60335-2-44:14 prior to the effective date.

Major Revisions:
See attachment 1

Background and Rationale:
CSA Standards in the 60335-series consist of one “Part 1” (60335-1) and several Part 2 Standards (E60335-2-XX). Each Part 2 is for a more specific product type and works in conjunction with Part 1 by accepting the content of the clause without change, or by adding to, amending or omitting it. The latest edition of the Part 1 is CAN/CSAC22.2 No. 60335-1-11, which was announced December 5, 2012 in CSA Informs Ref No: I12-107, Appliances No. 21.


For questions specific to your file or products contact your CSA Group technical staff associate.
Go to http://directories.csa-international.org/ and enter your Master Contract # and the class numbers associated with this Notice to determine which of your products are affected.

For technical questions on this Certification Notice
Contact David Briere, P. Eng.
by phone 416.747.2591, fax 416.747.4149
or e-mail david.briere@csagroup.org

In the event your models do not comply with the effective standards, arrangements must be made to bring them into compliance.
In the event we do not receive a response as to your currently certified models, prior to the above applicable effective date(s), the certification of such models will be discontinued.

Visit us at www.csagroup.org Click on "Contact Us" for the online phone listing of our Offices and Partners

DQD 529.01 Rev 2012-04-26 © The Canadian Standards Association. All rights reserved
I:\Wgm4\DOC_CTRL\Notices\A-D\Appliances39.doc

Ref No: N14-076
Page 1 of 2
ATTACHMENT 1

Major Revisions

The following list describes the technical changes between CAN/CSA-E60335-2-44:01 and CAN/CSA-E60335-2-44:14. Editorial changes to the standard are not included.

Edition of the Part 1

- This edition of CAN/CSA-E60335-2-44 is used in conjunction with CAN/CSA-C22.2 No. 60335-1-11. The previous edition, CAN/CSA-E60335-2-44:01, was used in conjunction with CAN/CSA-E335-1/3E-94.

Technical Changes in this Part 2

- New requirement for types of classes based on installation of the product (6.1).
- New requirements and test for manual release mechanisms (7.2A, 22.109B).
- Removed the statement that the restricted heat dissipation abnormal operation test be conducted with thermostats adjusted to their highest setting; however, clause 5.6 requires that controls be placed in their most unfavourable setting (19.2).
- New requirement that socket outlets be provided on stationary equipment only (22.52).
- Requirements for rotary ironers have been modified/added-to and split into clauses 22.101 and 22.108.
- Requirements for ironing presses intended for direct operation by both hands have been modified/added-to and split into clauses 22.102 and 22.109.
- New requirement for pilot lights (22.109A).
- New requirement for supply cord types and foot switch cord types and ampacity (25.7, 25.8DV.1.1).
- Annex R is modified.