



Completed Projects / Projets terminés

Nouvelles normes – Nouvelles éditions – Publications spéciales publiées en français

B335-04, 2^e édition

Norme de sécurité pour les chariots élévateurs..... 75 \$

Cette norme s'applique aux chariots élévateurs des catégories 1, 2, 3, 4, 5 et 7 ; de plus, certains articles s'appliquent aux véhicules de la catégorie 6, les chariots élévateurs à grande levée non motorisés, ainsi qu'aux véhicules de transport de personnel et de charges. Voir à l'annexe B la liste et la description de diverses catégories de ces véhicules.

Amendments

CAN/CSA-M682-04

Agricultural Front-End Loaders—Safety Requirements

Revision of the outside front cover and the title page. Addition of National Standards of Canada text.

CAN/CSA-Z94.2-02

Hearing Protection Devices

Revision of the outside front cover and the title page. Addition of National Standards of Canada text.

CAN/CSA-Z142-02

Code for Power Press Operation: Health, Safety, and Guarding Requirements

Revision of the outside front cover and the title page. Addition of National Standards of Canada text.

CAN/CSA-Z314.14-04

Selection and Use of Rigid Sterilization Containers

Revision of the outside front cover and the title page. Addition of National Standards of Canada text.

CAN/CSA-Z314.15-03

Warehousing, Storage, and Transportation of Clean and Sterile Medical Devices

Revision of the outside and inside front cover, and the title page. Addition of National Standards of Canada text.



Modifications publiées en français

CAN/CSA-M682-04

Dispositifs de chargement frontal agricoles : exigences de sécurité

Des modifications ont été apportées à la première de couverture et à la page titre.
Le texte relatif aux Normes nationales du Canada a été ajouté.

CAN/CSA-Z94.2-02

Protecteurs auditifs : performances, sélection, entretien et utilisation

Des modifications ont été apportées à la première de couverture et à la page titre.
Le texte relatif aux Normes nationales du Canada a été ajouté.

CAN/CSA-Z142-02

Code régissant l'opération des presses : exigences concernant la santé, la sécurité et la protection

Des modifications ont été apportées à la première de couverture et à la page titre.
Le texte relatif aux Normes nationales du Canada a été ajouté.

CAN/CSA-Z314.14-04

Sélection et utilisation des contenants de stérilisation rigides

Des modifications ont été apportées à la première de couverture et à la page titre.
Le texte relatif aux Normes nationales du Canada a été ajouté.

CAN/CSA-Z314.15-03

Stockage, entreposage et transport des dispositifs médicaux propres et stériles

Des modifications ont été apportées à la première de couverture, à la deuxième de couverture ainsi qu'à la page titre. Le texte relatif aux Normes nationales du Canada a été ajouté.

Reaffirmed Standards

CAN/CSA-M421-00 (R2005)

Use of Electricity in Mines

CAN/CSA-M422-M87 (R2005)

Fire-Performance and Antistatic Requirements for Conveyor Belting

M678-00 (R2005)

Farm and Agricultural Injury Classification (FAIC) Code

CAN/CSA-M7096-00 (R2005)

Operator Seat–Transmitted Vibration–Mobile Machinery (FM)

(Adopted ISO 7096:1994, second edition)

CAN/CSA-Z262.5-00 (R2005)

Face Protectors for Ringette Players



Formal Interpretations

The following interpretation regarding **CSA standard B52-05, Mechanical Refrigeration Code**, has been approved by the Technical Committee on the Mechanical Refrigeration Code.

Question 1: Is a "FORCED AIR EVAPORATOR" considered a low side component as described in 4.5.2 (i) in B52-2005?

Answer: Yes.

Question 2: Is a "SHELL and TUBE EVAPORATOR" considered a low side component as described in 4.5.2 (i) in B52-2005?

Answer: Yes.

Question 3: Is a "SURGE DRUM" installed over a "shell and tube evaporator" considered a low side component as described in 4.5.2 (i) in B52-2005?

Answer: Yes.

Question 4: Is a "SURGE DRUM" installed over a "force air evaporator" considered a low side component as described in 4.5.2 (i) in B52-2005?

Answer: Yes.

Question 5: Is a "EVAPORATOR OIL POT" considered a low side component as described in 4.5.2 (i) in B52-2005?

Answer: Yes.

Question 6: Does B52 and B51 exclude from the definition of pressure vessel, evaporator having section of less than 0.5 ft^3 , as it is mentioned in the definition of a pressure vessel in ASHRAE 15-2001?

Answer: No.

Under Development

Notice of Intent

For more information about the proposed development of the following new project, contact Ian Brodie at 416-747-2670 or ian.brodie@csa.ca:

- **D250, 8th edition**
School Buses



Drafts for Public Review

Please note: Public comments about draft standards, proposed amendments, proposed adoptions, and proposed endorsements listed in this issue are due by October 10, 2005.

Draft Standards

To receive copies of the following draft standard, or to offer comments, contact Dave Shanahan at 416-747-2586 or dave.shanahan@csa.ca:

- **Z107.10, 1st edition**

Recognized International Standards on Acoustics, Sound Measurement, and Noise Control

Proposed Reaffirmation of Standards

For more information about the proposed reaffirmation of the following standard, contact Mike Dodd at 416-747-2322 or mike.dodd@csa.ca:

CAN/CSA-B619-00

Carrier Safety Management Systems

Certification and Testing (CSA International)

Informs Notices

| Date | Subject | Title |
|--------------|---|-----------------------------|
| July 5, 2005 | Publication of new C22.2 No. 60601 Part 1 and Part 2 standards. | Healthcare Equipment No. 17 |

Certification Notices

Please note: ► Notices marked with an arrowhead are new in this issue.

| Effective Date | Subject | Title |
|--------------------|---|---------------------------|
| September 30, 2005 | Publication of Technical Information Letter No. D-14C1, covering interim certification requirements for controllers for use in lifts for persons with physical disabilities. (Supersedes Technical Information Letter No. D-14B.) | Elevator Equipment No. 9 |
| ► April 1, 2006 | Publication of CSA standard B44.1-04/ASME A17.5-2004: <i>Elevator and Escalator Electrical Equipment.</i> | Elevator Equipment No. 15 |