2011 Standard for
Performance Rating of
Commercial Refrigerated
Display Merchandisers and
Storage Cabinets for Use With
Secondary Refrigerants

Approved by ANSI on April 17, 2012
IMPORTANT

SAFETY DISCLAIMER

AHRI does not set safety standards and does not certify or guarantee the safety of any products, components or systems designed, tested, rated, installed or operated in accordance with this standard/guideline. It is strongly recommended that products be designed, constructed, assembled, installed and operated in accordance with nationally recognized safety standards and code requirements appropriate for products covered by this standard/guideline.

AHRI uses its best efforts to develop standards/guidelines employing state-of-the-art and accepted industry practices. AHRI does not certify or guarantee that any tests conducted under its standards/guidelines will be non-hazardous or free from risk.

Note:

This standard is a new standard.
For I-P ratings, see ANSI/AHRI Standard 1320 (I-P) – 2011.
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PERFORMANCE RATING OF COMMERCIAL REFRIGERATED DISPLAY MERCHANDISERS AND STORAGE CABINETS FOR USE WITH SECONDARY REFRIGERANTS

Section 1. Purpose

1.1 Purpose. The purpose of this standard is to establish for Commercial Refrigerated Display Merchandisers and Storage Cabinets that use secondary refrigerants: definitions; test requirements; rating requirements; symbols and subscripts; minimum data requirements for Published Ratings; marking and nameplate data and conformance conditions.

1.1.1 Intent. This standard is intended for the guidance of the industry, including manufacturers, engineers, installers, contractors and users. The values reported using this standard allow comparison of energy consumption within each of the following product categories: Remote Commercial Refrigerated Display Merchandisers, Remote Commercial Refrigerated Storage Cabinets and Self-contained Commercial Refrigerated Display Merchandisers.

1.1.2 Review and Amendment. This standard is subject to review and amendment as technology advances.

Section 2. Scope

2.1 Scope. This standard applies to the following Commercial Refrigerated Display Merchandisers and Storage Cabinets, provided that the cases are equipped and designed to work with electrically driven, medium-temperature, single-phase secondary coolant systems:

2.1.1 Remote Commercial Refrigerated Display Merchandisers and Storage Cabinets
2.1.2 Open and Closed Commercial Refrigerated Display Merchandisers

2.2 Exclusions. This standard does not apply to the following:

2.2.1 Refrigerated vending machines
2.2.2 Ice makers
2.2.3 Soft serve extruders
2.2.4 Low-temperature applications
2.2.5 Secondary coolants involving a change of phase (e.g. ice slurries, CO2)
2.2.6 Self-contained Commercial Refrigerated Display Merchandisers and storage cabinets

Section 3. Definitions

All terms in this document shall follow the standard industry definitions in the current edition of ASHRAE Terminology of Heating, Ventilation, Air Conditioning and Refrigeration unless otherwise defined in this section.

3.1 Anti-condensate Energy Consumption (AEC). The Total Daily Energy Consumption used in condensate removal on the outside of the Commercial Refrigerated Display Merchandiser or Storage Cabinet, which typically includes fan and condensate heater energy expressed in kW·h per day.

3.2 Calculated Daily Energy Consumption (CDEC). This is a value for Remote Commercial Refrigerated Display Merchandisers or Storage Cabinets based upon the requirements of this standard expressed in kW·h per day.

3.3 Coefficient of Performance (COP). A ratio of the cooling capacity in watts W to the power input value in watts W at any given set of Rating Conditions expressed in W/W.
3.4 **Circulation Pump Energy Consumption (CPEC).** The energy consumed by the pump used to circulate secondary coolant expressed in kW·h per day.

3.5 **Circulation Pump Heat Input** \( (Q_{CP}) \) **The energy transferred to the secondary coolant as a result of the work done on the coolant by the circulation pump expressed in W.**

3.6 **Commercial Refrigerated Display Merchandiser.** A cabinet cooled by a refrigerating system for displaying chilled and/or frozen food to be maintained within prescribed temperature limits.

3.6.1 **Closed Commercial Refrigerated Display Merchandiser.** A refrigerated display merchandiser where food is accessible for removal by opening or moving doors or panels.

3.6.2 **Open Commercial Refrigerated Display Merchandiser.** A refrigerated display merchandiser where food is accessible for removal without opening or moving doors or panels.

3.6.3 **Remote Commercial Refrigerated Display Merchandiser.** A refrigerated display merchandiser that has a remote condensing unit.

3.6.4 **Service Over the Counter (SOC).** A commercial refrigerator or freezer equipped with sliding or hinged doors in the back intended for use by sales personnel, and with glass or other transparent material in the front for displaying merchandise. The equipment has a height no greater than 167.6 centimeters and is intended to serve as a counter for transactions between sales personnel and customers.

3.7 **Commercial Refrigerated Storage Cabinet.** A closed cabinet cooled by a refrigerating system for storing chilled and/or frozen food to be maintained within prescribed temperature limits.

3.7.1 **Remote Commercial Refrigerated Storage Cabinet.** A refrigerated storage cabinet that has a remote condensing unit.

3.8 **Compressor Energy Consumption (CEC).** The energy consumed by the compressor expressed in kW·h per day.

3.9 **Condensate Evaporator Pan Energy Consumption (PEC).** The amount of heat energy required to change condensate from liquid to a vapor in the evaporator pan expressed in kW·h per day.

3.10 **Defrost Energy Consumption (DEC).** The energy consumed during defrost cycles expressed in kW·h per day.

3.11 **Dew Point.** Refrigerant vapor saturation temperature at a specified pressure expressed in °C.

3.11.1 **Adjusted Dew Point.** An adjusted temperature lower than actual Dew Point temperature expressed in °C, resulting from suction line pressure losses, equal to saturated suction temperature at the compressor.

3.12 **Fan Energy Consumption (FEC).** The energy consumed by fan motors expressed in kW·h per day.

3.13 **Integrated Average Temperature.** The average of all test package measurements taken during the test expressed in °C.

3.14 **Lighting Energy Consumption (LEC).** The energy consumed by lighted shelves and lighting internal to the refrigerated display merchandiser or storage cabinet expressed in kW·h per day.

3.15 **Product Temperature.** Commercial Refrigerated Display Merchandisers or Storage Cabinets shall be tested with one or more of the following Integrated Average Temperatures:

3.15.1 **Medium Temperature Applications.** Commercial Refrigerated Display Merchandisers and Storage Cabinets intended for Medium Temperature Applications, shall have an Integrated Average Temperature of 3.3°C ± 1.1°C.

3.15.2 **Application Product Temperature.** This test allows Integrated Average Temperatures other than Section 3.15.1.

3.16 **Published Rating.** A statement of the assigned values of those performance characteristics, under stated Rating
Conditions, by which a unit may be chosen for its application. The term Published Rating includes the rating of all performance characteristics shown on the unit or published in specifications, advertising or other literature controlled by the manufacturer, at stated Rating Conditions.

3.16.1 Application Rating. A rating based on tests performed at application Rating Conditions (other than Standard Rating Conditions).

3.16.2 Standard Rating. A rating based on tests performed at Standard Rating Conditions.

3.17 Rating Conditions. Any set of operating conditions under which a single level of performance results and which causes only that level of performance to occur.

3.17.1 Standard Rating Conditions. Rating Conditions used as the basis of comparison for performance characteristics.

3.18 Secondary Coolant. Fluid used for the transmission of heat without a complete or partial change of phase within the cabinet. This standard applies to single-phase applications where the fluid is 35% propylene glycol or a fluid with similar viscosity and heat transfer properties.

3.19 "Shall" or "Should". "Shall" or "should" shall be interpreted as follows:

3.19.1 Shall. Where "shall" or "shall not" is used for a provision specified, that provision is mandatory if compliance with the standard is claimed.

3.19.2 Should. "Should" is used to indicate provisions which are not mandatory but which are desirable as good practice.

3.20 Total Display Area (TDA). The sum of the projected area(s) for visible product expressed in m².

3.21 Volume. Two methods are defined for determining refrigerated volume.

3.21.1 AHAM Volume Method. The interior volume of a refrigerator as calculated by AHAM HRF-1.

3.21.2 Load Line Volume Method. The gross interior volume of the refrigerator contained within the load limit lines. This gross volume shall be calculated without display devices installed.

Section 4. Test Requirements

4.1 Test Requirements. The tests required for this standard shall be conducted in accordance with ANSI/ASHRAE Standard 72.

4.1.1 Dry-Bulb Temperature. The average test-room dry-bulb temperature shall be 24.0°C ± 1.0°C, when measured in accordance with ANSI/ASHRAE Standard 72.

4.1.2 Wet-Bulb Temperature. The average test-room wet-bulb temperature shall be 18.0°C ± 1.0°C, when measured in accordance with ANSI/ASHRAE Standard 72.

Section 5. Rating Requirements

5.1 General. This section identifies the necessary data required to calculate the CDEC for Remote Commercial Refrigerated Display Merchandisers and Storage Cabinets for use with secondary refrigerants.
5.2 CDEC for Remote Commercial Refrigerated Display Merchandisers and Storage Cabinets. The total electrical load shall be measured and adjusted to determine CDEC. The electrical load categories shall include compressors, evaporator fan motors, lighting, surface anti-condensate load including fans and heaters, defrost heaters, condensate evaporator pans, secondary coolant circulation pumps and any other suitable electrical loads when they are part of the unit. If measured electrical loads are not available, the following calculations shall be done to determine the CDEC.

\[
\text{CDEC} = \text{CEC} + \text{FEC} + \text{LEC} + \text{AEC} + \text{DEC} + \text{PEC} + \text{CPEC} \quad \text{1}
\]

Remote Commercial Refrigerated Display Merchandisers and Storage Cabinets shall report the individual loads in the calculation of CDEC. Shown below are formulae for the required individual loads.

5.2.1 Calculation of CEC. The COP values in Table 1 shall be used to calculate CEC for a 24 hour period.

Note: The COP values in Table 1 are based on an evaporator temperature and the Commercial Refrigerated Display Merchandiser or Storage Cabinet classification. Commercial Refrigerated Display Merchandisers and Storage Cabinets for Medium Temperature Secondary Applications shall use a temperature that is 4.0°C lower than the Commercial Refrigerated Display Merchandiser or Storage Cabinet secondary coolant cabinet inlet temperature.

\[
\text{CEC} = \left[ (Q_{in} + Q_{by}) \cdot (t - t_{dh}) \right] / (\text{COP} \cdot 1000) \quad \text{2}
\]

5.2.2 Calculation of FEC. The FEC shall be measured data for all fan motors or calculated data using the motor efficiency:

\[
\text{FEC} = (P_f \cdot t_f) / (1000) \quad \text{3}
\]

Where:

\[
P_f = (P_{fi} \cdot n) \quad \text{measured}
\]

\[
P_f = (P_{fo} \cdot n) / (\eta_m) \quad \text{calculated}
\]

5.2.3 Calculation of LEC.

\[
\text{LEC} = (P_{li} \cdot t_l) / (1000) \quad \text{4}
\]

5.2.4 Calculation of AEC.

\[
\text{AEC} = (P_{ai} \cdot t_a) / (1000) \quad \text{5}
\]

5.2.5 Calculation of DEC.

\[
\text{DEC} = (P_d \cdot t_d) / (1000) \quad \text{6}
\]

5.2.6 Calculation of PEC.

\[
\text{PEC} = (P_c \cdot t_c) / (1000) \quad \text{7}
\]

5.2.7 Calculation of CPEC.

5.2.7.1 Off-Cycle Defrost.

For cabinets with secondary coolant pressure drop values equal to or less than 45 kPa, use the formula

\[
\text{CPEC} = M \cdot K_1 \cdot (t-t_{ah})/1000 \quad \text{8}
\]

Where:
K₁ = 2.5 Watts per LPM

For cabinets with secondary coolant pressure drop values greater than 45 kPa, use the formula

\[ CPEC = (M \cdot K₁ + M \cdot (PD - 45) \cdot K₂) \cdot (t - tₐₙ)/1000 \]

Where:

K₂ = 0.025 Watts per kPa per LPM

5.2.7.2 Warm Fluid Defrost.

For cabinets with secondary coolant pressure drop values equal to or less than 45 kPa, use the formula

\[ CPEC = M \cdot K₁ \cdot (t)/1000 \]

For cabinets with secondary coolant pressure drop values greater than 45 kPa, use the formula

\[ CPEC = (M \cdot K₁ + M \cdot (PD - 45) \cdot K₂) \cdot (t)/1000 \]

5.2.8 Calculation of Qₚₑ.

5.2.8.1 Off-Cycle Defrost.

\[ Qₚₑ = CPEC \cdot K₃ \cdot K₄/(tₐₚ - tₐₙ) \]

Where:

K₃ = pump efficiency = 0.9 and

K₄ = 1000 W per kW

5.2.8.2 Warm fluid Defrost.

\[ Qₚₑ = CPEC \cdot K₃ \cdot K₄/t \]

5.2.9 Other Electric Energy Consumption. If there are additional options that decrease or increase the electrical usage, they shall be noted under “Other Loads” (Section 7) with an appropriate calculation for energy consumption expressed in kW·h per day.

5.3 Alternate Components - Direct Effects. The energy consumption of substituted or alternate components shall be measured or calculated from the component’s nameplate rating. The energy usage of the substituted or alternate components shall be used to recalculate the CDEC in Section 5.2. The energy consumption of the substituted or alternate components and the recalculated CDEC shall be reported as shown in Section 7.

5.3.1 FEC. When removing or substituting a fan motor, the fan energy shall be measured or calculated according to Section 5.2.2. The energy usage of the substituted or alternate components shall be used to recalculate the CDEC according to Section 5.2. The energy consumption of the substituted or alternate components and the recalculated CDEC shall be reported according to Section 7. When calculating the fan motor energy for substituting a fan motor, the airflow rate produced from the assembly shall be equal to the original configuration.

5.3.2 LEC. When removing or substituting lighting, the lighting energy shall be measured or calculated according to Section 5.2.3. The energy usage of the substituted or alternate components shall be used to recalculate the CDEC
according to Section 5.2. The energy consumption of the substituted or alternate components and the recalculated CDEC shall be reported according to Section 7.

5.3.3 AEC. When removing or substituting an anti-condensate heater, the heater energy shall be measured or calculated according to Section 5.2.4. The energy usage of the substituted or alternate components shall be used to recalculate the CDEC according to Section 5.2. The energy consumption of the substituted or alternate components and the recalculated CDEC shall be reported according to Section 7.

5.3.4 DEC. When removing or substituting a defrost heater, the heater energy shall be measured or calculated according to Section 5.2.5. The energy usage of the substituted or alternate components shall be used to recalculate the CDEC according to Section 5.2. The energy consumption of the substituted or alternate components and the recalculated CDEC shall be reported according to Section 7.

5.3.5 PEC. When removing or substituting a condensate evaporator pan, the pan energy shall be measured or calculated according to Section 5.2.6. The energy usage of the substituted or alternate components shall be used to recalculate the CDEC according to Section 5.2. The energy consumption of the substituted or alternate components and the recalculated CDEC shall be reported according to Section 7.

| Adjusted Dew Point | COP
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<tr>
<td>-18</td>
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<tr>
<td>-17</td>
<td>2.92</td>
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<tr>
<td>2</td>
<td>5.00</td>
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</table>

Note: 1. COP values at Medium Temperature Applications are based on a typical reciprocating compressor.
2. Linear interpolation shall be used to calculate COP values for temperatures not shown in Table 1.

5.4 Alternate Component Indirect Effects. The revised Compressor Energy Consumption (CEC_R) is the indirect effect of alternate component(s) on the Compressor Energy Consumption (CEC) and shall be measured or calculated. The total revised Compressor Energy Consumption (CEC_R) is the sum of the CEC and the additional Compressor Energy Consumption (CEC_A) for each component.

\[ CEC_R = CEC + \sum CEC_A \]

5.4.1 Fans. When substituting a fan motor located in the refrigerated space, the change in energy affects the CEC.
The change in CEC shall be calculated by multiplying the difference in power usage between the alternate components by the operating time and dividing by the compressor’s COP rating. This change in CEC shall be added back to the original CEC:

$$CEC_A = \frac{[(P_s \cdot t_s) - (P_o \cdot t_o)]}{(COP \cdot 1000)}$$

5.4.2 Lights. When substituting internal lighting located in the refrigerated space, the change in energy affects the CEC. The change in CEC shall be calculated by multiplying the difference in power usage between the alternate components by the operating time and dividing by the compressor’s COP rating. This change in CEC shall be added back to the original CEC.

For ballast located internal or external to the refrigerated space:

$$CEC_A = \frac{[(P_s \cdot t_s) - (P_o \cdot t_o)]}{(COP \cdot 1000)}$$

5.4.3 Anti-Condensate Heater. When substituting an anti-condensate heater located in the refrigerated space, the change in energy affects the CEC. The change in CEC shall be calculated by dividing the difference in energy usage between the alternate components by the compressor’s COP rating. This change in CEC shall be added back to the original CEC:

$$CEC_A = \frac{[(P_s \cdot t_s) - (P_o \cdot t_o)]}{(COP \cdot 1000)}$$

5.4.4 Condensate Evaporator Pans. When substituting a condensate evaporator pan located in the refrigerated space, the change in energy affects the CEC. The change in CEC shall be calculated by dividing the difference in energy usage between the alternate components by the compressor’s EER rating. This change in CEC shall be added back to the original CEC:

$$CEC_A = \frac{[(P_s \cdot t_s) - (P_o \cdot t_o)]}{(COP \cdot 1000)}$$

5.5 Refrigerated Volume. The refrigerated volume of the Commercial Refrigerated Display Merchandiser or Storage Cabinet shall be calculated based on the equation below using the load line Volume as described in Appendix C:

$$V_r = A_r \cdot L$$

5.6 Total Display Area. The total display area of the Commercial Refrigerated Display Merchandiser shall be calculated based on the equation below and as described in Appendix D:

$$TDA = (D_h \cdot L) + A_e$$

5.7 Tolerances. To comply with this standard, published CDEC ratings shall be based on data obtained in accordance with this section, and shall be such that any production unit, when tested, shall not exceed these ratings by more than 5%. Values obtained using calculated component substitutions must also meet these tolerances.

5.8 Multiples. The CDEC, in kW·h per day, shall be expressed in 0.01 kW·h per day increments.

Section 6. Symbols and Subscripts

6.1 Symbols and Subscripts. The symbols and subscripts used in this standard are as follows:

- $A_e$ = Projected area from visible product through end walls, m$^2$
- $A_r$ = Gross refrigerated area, m$^2$
- $AEC$ = Anti-Condensate Energy Consumption, kW·h per day
- $CDEC$ = Calculated Daily Energy Consumption, kW·h per day
- $CEC$ = Compressor Energy Consumption, kW·h per day
- $CEC_A$ = Additional Compressor Energy Consumption for an alternate component, kW·h per day
- $CEC_R$ = Revised Compressor Energy Consumption, kW·h per day
CPEC  =  Circulation Pump Energy Consumption, kW·h per day
COP   =  Coefficient of Performance (Table 1), W/W
D_h  =  Dimension of projected visible product, m
DEC  =  Defrost Energy Consumption, kW·h per day
FEC  =  Fan Energy Consumption, kW·h per day
LEC  =  Light Energy Consumption, kW·h per day
LEC_R = Revised Light Energy Consumption, kW·h per day
L    =  Length of Refrigerated Space, m
M    =  Secondary Coolant Flow Rate, lpm
n    =  Number of fan motors
P_ai = Power anti-condensate heater input, W
P_c  =  Power condensate evaporator pan heater input, W
P_d  =  Power defrost heater input, W
P_f  =  Power fan, W
P_fl = Power fan input, W
P_fo = Power fan output found on part nameplate, W
P_li = Power light input, W
P_o  =  Power input calculated for original part, W
P_s  =  Power input calculated for substitution part, W
PD   =  Secondary coolant pressure drop across merchandiser or cabinet, kPa
PEC  =  Condensate Evaporator Pan Energy Consumption, kW·h per day
Q_r  =  Commercial refrigerated display merchandiser or storage cabinet average refrigerator load for the running cycle(s) within the test (during total refrigerating time), W
Q_{CP} = Circulation Pump Heat Input, W
t    =  Time unit is tested in 24 h period, h
t_a = Time anti-condensate heaters are on in 24 hour period, h
t_c = Time condensate evaporator pan heaters are on in 24 hour period, h
t_d = Time defrost heaters are on in 24 hour period, h
t_{dt} = Time unit is in defrost, h
t_f = Time fans are on in 24 hour period, h
t_l = Time lights are on in 24 hour period, h
t_o = Time original part is on in 24 hour period, h
t_s = Time substitution part is on in 24 hour period, h
TDA  =  Total Display Area, m²
V_r  =  Refrigerated Volume, m³
\eta_m = Motor efficiency

Note: Per day denotes a 24-hour period.

Section 7. Minimum Data Requirements for Published Ratings

7.1 Minimum Data Requirements for Published Ratings. As a minimum, Published Ratings shall include all Standard Ratings. All claims to ratings within the scope of this standard shall include the statement "Rated in accordance with ANSI/AHRI Standard 1321 (SI)", All claims to ratings outside the scope of this standard shall include the statement "Outside the scope of ANSI/AHRI Standard 1321 (SI)". Wherever Application Ratings are published or printed, they shall include a statement of the conditions at which the ratings apply.

7.2 Table 2 represents the remote commercial refrigerated display merchandiser or storage cabinet data that shall be reported for each appropriate model(s).

Section 8. Marking and Nameplate Data

8.1 Marking and Nameplate Data. As a minimum, the following information shall be shown in a conspicuous place on the equipment:

8.1.1 Name or trade name of manufacturer
8.1.2 Manufacturer’s model number
8.1.3 Heat transfer fluid (where appropriate)

Nameplate voltages for 60 Hertz systems are shown in Table 1 of AHRI Standard 110. Nameplate voltages for 50 Hertz systems shall include one or more of the utilization voltages shown in Table 1 of IEC Standard 60038. Tests shall be performed at the nameplate rated voltage and frequency unless otherwise specified in this standard. For all dual nameplate voltage equipment covered by this standard, tests shall be performed at both voltages or at the lower voltage if only a single rating is to be published.

Section 9. Conformance Conditions

9.1 Conformance. While conformance with this standard is voluntary, conformance shall not be claimed or implied for products or equipment within the standard’s Purpose (Section 1) and Scope (Section 2) unless such product claims meet all of the requirements of the standard and all of the testing and rating requirements are measured and reported in complete compliance with the standard. Any product that has not met all the requirements of the standard shall not reference, state, or acknowledge the standard in any written, oral, or electronic communication.
<table>
<thead>
<tr>
<th>Item Number</th>
<th>Informational Item</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Model number</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Adjusted dew point (refrigerant), °C</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Load capacity, $Q_n$, kW</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Length of refrigerated space, $L$, m</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Refrigerated volume, $V_r$, m$^3$</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Total display area, TDA, m$^2$</td>
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</tr>
<tr>
<td>7</td>
<td>Unit test voltage, Volts</td>
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</tr>
<tr>
<td>8</td>
<td>Secondary coolant inlet temperature, °C</td>
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<td></td>
</tr>
<tr>
<td>23</td>
<td>Other loads, notes:</td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX A. REFERENCES – NORMATIVE

A1  Listed here are all standards, handbooks, and other publications essential to the formation and implementation of the standard. All references in this appendix are considered as part of this standard.


APPENDIX B. REFERENCES – INFORMATIVE

APPENDIX C. COMMERCIAL REFRIGERATED DISPLAY MERCHANDISERS AND STORAGE CABINETS FOR USE WITH SECONDARY REFRIGERANTS LOAD LINE VOLUME CALCULATION – NORMATIVE

C1 The commercial refrigerated display merchandiser refrigerated Volume \( V_r \) equals the gross refrigerated area \( A_r \) multiplied by the length of refrigerated space \( L \), as shown in Figure C1.1. The gross refrigerated area shall be calculated within the manufacturer’s specified load limit lines, without display devices installed in the Commercial Refrigerated Display Merchandiser, and shall be calculated using straight-line segments following the interior of the Commercial Refrigerated Display Merchandiser without display devices installed. The sample cross sections shown in Figure C1.2 shall be used as a guide in Equation C1.

\[
V_r = A_r \cdot L
\]

Figure C1.1: Sample Isometric View of Commercial Refrigerated Display Merchandisers for Illustrating Length of Refrigerated Space
Figure C1.2: Sample Cross Sections of Commercial Refrigerated Display Merchandisers for Load Line Volume Calculation
C2 The commercial refrigerated storage cabinet refrigerated Volume \((V_r)\) equals the gross refrigerated area \((A_r)\) multiplied by the length of refrigerated space \((L)\). The gross refrigerated area shall be calculated within the manufacturer’s specified load limit. The gross refrigerated area shall be calculated using straight-line segments following the interior of the Commercial Refrigerated Storage Cabinet without display devices installed. The sample cross section in Figure C2 shall be used as a guide in Equation C1.

Figure C2: Sample Cross Section of Commercial Refrigerated Storage Cabinets for Volume Calculation
APPENDIX D. COMMERCIAL REFRIGERATED DISPLAY MERCHANDISERS FOR USE WITH SECONDARY REFRIGERANTS TOTAL DISPLAY AREA (TDA) CALCULATION – NORMATIVE

The Total Display Area (TDA) is the sum of the projected area(s) for visible product, ft².

\[ TDA = D_h \cdot L + A_e \]

Note: For unique geometries, the TDA shall be calculated manually. Refer to Figure D17.

Nominal Length Display Merchandisers:

Figure D1: Vertical Open Multi-deck

Figure D2: Vertical Open Multi-deck with
Figure D3: Semi-vertical Open Multi-deck

Figure D4: Semi-vertical Open Multi-deck with Transparent Front

Figure D5: Horizontal Open Single-deck

Figure D6: Horizontal Open Single-deck with Transparent Front
Figure D7: Service Over Counter with Flat Transparent Front

Figure D8: Service Over Counter with Curved Transparent Front

Figure D9: Horizontal Open Single-deck Island

Figure D10: Horizontal Open Single-deck Island with Transparent Wall

Figure D11: Horizontal Open Single-deck Island with Transparent Walls

Figure D12: Vertical Closed Multi-deck with Transparent Doors
End Walls:

Figure D13: Vertical End Wall With Transparent Section

\[ A_e = (X)(Y) \]

Figure D14: Semi-vertical End Wall with Transparent Section

\[ A_e = \text{CALCULATED AREA OF } \]

Figure D15: Horizontal Single-deck and Single-deck Island End Wall with Transparent Section

\[ A_e = (X)(Y) \]

Figure D16: Service Over Counter End Wall with Transparent Section

\[ A_e = \text{CALCULATED AREA OF } \]
Figure D17: Example TDA for Unique Geometries
APPENDIX E. EXAMPLE – ENERGY PERFORMANCE REPRESENTATION FOR REMOTE COMMERCIAL REFRIGERATED DISPLAY MERCHANDISERS OR STORAGE CABINETS FOR USE WITH SECONDARY REFRIGERANTS – INFORMATIVE

E1 Example of Performance Calculation and Presentation.

E1.1 Situation. A manufacturer produces a remote commercial refrigerated display dairy merchandiser for use with a single-phase secondary coolant for Medium Temperature, Off-Cycle Defrost Applications in 1.0 m, 2.0 m, 3.0 m, and 4.0 m lengths. The gross refrigerated area of these cases is 1.0 m² and the dimension of projected visible product is 1.0 m. The cross-sections of all cases with this model are identical. The display case is rated at 120 V.

E1.2 Measured Results (per ANSI/ASHRAE Standard 72 Energy Calculations).

- Remote unit 4.0 m long (actual length of refrigerated space) with two solid end walls.
- Capacity load: 4,800 W at -7.0°C secondary coolant inlet temperature
- Secondary coolant flow rate = 22.3 LPM
- Secondary coolant pressure drop across merchandiser = 51.7 kPa
- Integrated Average Temperature = 3.0°C
- Fan power = 60 W (fans on during defrost)
- Anti-condensate power = 0 W
- Lighting watts = 294 W (located in the refrigerated space)
- Electric defrost power = 0 W (off cycle)
- Condensate pan power = 0 W (none)
- Number of defrosts in 24 h = 4
- Length of each defrost = 0.6 h

E1.3 Energy Performance Calculations.

E1.3.1 Calculation of Refrigerated Volume.

\[ V_r = A_r \cdot L \]
\[ = 1.0 \cdot 4.0 = 4.0 \text{ m}^3 \]  

E1

E1.3.2 Calculation of TDA.

\[ TDA = (D_h \cdot L) + A_e \]
\[ = (1.00 \cdot 4.0) + 0 = 4.0 \text{ m}^2 \]  

E2

E1.3.3 Calculation of CPEC.

\[ CPEC = \left( M \cdot 2.5 + M \cdot (PD - 45) \cdot 0.025 \right) \cdot \frac{(t-t_h)}{1000} \]
\[ = (22.3 \cdot 2.5 + 22.3 \cdot (51.7 - 45) \cdot 0.025) \cdot \frac{(24-2.4)}{1000} \]
\[ = 1.28 \text{ kWh per day} \]  

E3

E1.3.4 Calculation of \( Q_{CP} \).

\[ Q_{CP} = CPEC \cdot 0.9 \cdot \frac{1000}{(t-t_h)} \]
\[ = 1.28 \cdot 0.9 \cdot \frac{1000}{(24-2.4)} \]
\[ = 53.3 \text{ W} \]  

E4
E1.3.5 Calculation of CEC.

COP (Table 1) based on -11.0°C Adjusted Dew Point (-7.0°C for Medium Temperature Applications) = 3.42

Defrost total time = 4 x 0.6 = 2.4 h

CEC \[= \frac{[Q_{rt} + Q_{CP}] \cdot (t - t_{dt})}{(COP \cdot 1000)}\] 
\[= \frac{(4800 + 53.3) \cdot (24 - 2.4)}{3.42 \cdot 1000}\]
\[= 30.65 \text{ kW·h per day}\]

E1.3.6 Calculation of FEC.

FEC \[= \frac{(P_{fi} \cdot t_f)}{1000}\] 
\[= \frac{60 \cdot 24}{1000}\]
\[= 1.44 \text{ kW·h per day}\]

E1.3.7 Calculation of LEC.

LEC \[= \frac{(P_{li} \cdot t_l)}{1000}\] 
\[= \frac{294 \cdot 24}{1000}\]
\[= 7.06 \text{ kW·h per day}\]

E1.3.8 Calculation of AEC.

AEC = 0 kW·h per day

E1.3.9 Calculation of DEC.

DEC = 0 kW·h per day

E1.3.10 Calculation of PEC.

PEC = 0 kW·h per day

E1.3.11 Calculation of CDEC.

CDEC = CEC + FEC + LEC + AEC + DEC + PEC + CPEC
\[= 30.65 + 1.44 + 7.06 + 0 + 0 + 0 + 1.28\]
\[= 40.43 \text{ kW·h per day}\]

E1.4 Presentation of CDEC Data. Refer to Table E1 for correct display of performance data.

E2 Example of Performance Calculation and Presentation with Component Substitution.

E2.1 Situation. The manufacturer of the case in the situation shown in Section E1 substitutes the lamp ballasts with new ballasts.

E2.2 Nameplate Data. The original ballast had a nameplate rating of 294 W. The new ballast has a nameplate rating of 360 W.

E2.3 Energy Performance Calculations with Component Substitution.

E2.3.1 Calculation of Revised Light Energy Consumption.

LEC_R \[= \frac{(P_{ri} \cdot t_i)}{1000}\] 
\[= \frac{360 \cdot 24}{1000}\]
\[= 8.64 \text{ kW·h per day}\]
E2.3.2  Calculation of revised Compressor Energy Consumption.

E.2.3.2.1  Calculation of $CEC_A$.

$$CEC_A = \frac{[(P_s \cdot t_s) - (P_o \cdot t_o)]}{(COP \cdot 1000)}$$  \hspace{1cm} E13

$$= \frac{[(360 \cdot 24) - (294 \cdot 24)]}{(3.42 \cdot 1000)}$$

$$= 0.46 \text{ kW·h per day}$$

E.2.3.2.2  Calculation of $CEC_R$.

$$CEC_R = CEC + CEC_A$$  \hspace{1cm} E14

$$= 30.65 + 0.46$$

$$= 31.11 \text{ kW·h per day}$$

E.2.3.2.3  Calculation of Revised $CDEC$.

$$CDEC = CEC_R + FEC + LEC_R + AEC + DEC + PEC + CPEC$$  \hspace{1cm} E15

$$= 31.11 + 1.44 + 8.64 + 0 + 0 + 1.28$$

$$= 42.47 \text{ kW·h per day}$$

Table E1. Sample Presentation of Data for Remote Commercial Refrigerated Display Merchandisers and Storage Cabinets for Use With Secondary Refrigerants

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Informational Item</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Model number</td>
<td>Model X</td>
</tr>
<tr>
<td>2</td>
<td>Adjusted dew point (refrigerant), °C</td>
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</tr>
<tr>
<td>3</td>
<td>Load capacity, Q$_n$, W</td>
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</tr>
<tr>
<td>4</td>
<td>Length of refrigerated space, L, m</td>
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</tr>
<tr>
<td>5</td>
<td>Refrigerated volume, V$_r$, m$^3$</td>
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</tr>
<tr>
<td>6</td>
<td>Total display area, TDA, m$^2$</td>
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<tr>
<td>7</td>
<td>Unit test voltage, Volts</td>
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<tr>
<td>8</td>
<td>Secondary coolant inlet temperature, °C</td>
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