
Air-cooled air conditioners and air-to-air heat pumps — Testing and calculating methods for seasonal performance factors —

**Part 1:
Cooling seasonal performance factor**

Climatiseurs à condenseur à air et pompes à chaleur air/air — Essais et méthodes de calcul des coefficients de performance saisonniers —

Partie 1: Coefficient de performance saisonnier de refroidissement (COPSR)



STANDARDSISO.COM : Click to view the full PDF of ISO 16358-1:2013



COPYRIGHT PROTECTED DOCUMENT

© ISO 2013

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Contents

	Page
Foreword	iv
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Symbols	3
5 Tests	5
5.1 General	5
5.2 Test conditions	5
5.3 Test methods	6
6 Calculations	7
6.1 Cooling seasonal performance factor (CSPF) and total cooling seasonal performance factor (TCSPF)	7
6.2 Defined cooling load	7
6.3 Outdoor temperature bin distribution for cooling	7
6.4 Cooling seasonal characteristics of fixed capacity units	8
6.5 Cooling seasonal characteristics of two-stage capacity units	9
6.6 Cooling seasonal characteristics of multi-stage capacity units	10
6.7 Cooling seasonal characteristics of variable capacity units	11
7 Test report	13
Annex A (informative) Figures	15
Annex B (informative) Calculation of total cooling seasonal performance factor (TCSPF)	19
Annex C (normative) Testing and calculation method for degradation coefficient of cyclic operation	21
Annex D (informative) Calculating method for seasonal performance factor when setting a specific cooling load	24
Annex E (informative) Calculating method for temperature when defined load line crosses each capacity line	25

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2. www.iso.org/directives

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received. www.iso.org/patents

Any trade name used in this document is information given for the convenience of users of this document and does not constitute an endorsement. Equivalent products can be used if they can be shown to lead to the same results.

The committee responsible for this document is ISO/TC 86 *Refrigeration and air-conditioning*, Subcommittee SC 6, *Testing and rating of air-conditioners and heat pumps*.

The parts of ISO 16358 are given below:

- *Part 1: Cooling seasonal performance factor*
- *Part 2: Heating seasonal performance factor*
- *Part 3: Annual performance factor*

Air-cooled air conditioners and air-to-air heat pumps — Testing and calculating methods for seasonal performance factors —

Part 1: Cooling seasonal performance factor

1 Scope

1.1 This part of ISO 16358 specifies the testing and calculating methods for seasonal performance factor of equipment covered by ISO 5151, ISO 13253 and ISO 15042.

1.2 This part of ISO 16358 also specifies the seasonal performance test conditions and the corresponding test procedures for determining the seasonal performance factor of equipment, as specified in [1.1](#), under mandatory test conditions and is intended for use only in marking, comparison, and certification purposes. For the purposes of this part of ISO 16358, the rating conditions are those specified under T1 in the reference standards in [1.1](#). The procedures in this part of ISO 16358 may be used for other temperature conditions.

1.3 This part of ISO 16358 does not apply to the testing and rating of:

- a) water-source heat pumps or water-cooled air conditioners;
- b) portable units having a condenser exhaust duct;
- c) individual assemblies not constituting a complete refrigeration system; or
- d) equipment using the absorption refrigeration cycle.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 5151, *Non-ducted air conditioners and heat pumps — Testing and rating for performance*

ISO 13253, *Ducted air-conditioners and air-to-air heat pumps — Testing and rating for performance*

ISO 15042, *Multiple split-system air-conditioners and air-to-air heat pumps — Testing and rating for performance*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 5151, ISO 13253, ISO 15042 and the following apply.

3.1

defined cooling load, L_c

heat defined as cooling demand for a given outdoor temperature

3.2
cooling seasonal total load
CSTL

total annual amount of heat that is removed from the indoor air when the equipment is operated for cooling in active mode

3.3
cooling seasonal energy consumption
CSEC

total annual amount of energy consumed by the equipment when it is operated for cooling in active mode

3.4
cooling seasonal performance factor
CSPF

ratio of the total annual amount of heat that the equipment can remove from the indoor air when operated for cooling in active mode to the total annual amount of energy consumed by the equipment during the same period

3.5
part load factor
PLF

ratio of the performance when the equipment is cyclically operated to the performance when the equipment is continuously operated, at the same temperature and humidity conditions

3.6
degradation coefficient, C_D
coefficient that indicates efficiency loss caused by cyclic operation

3.7
fixed capacity unit
equipment which does not have possibility to change its capacity

Note 1 to entry: This definition applies to each cooling and heating operation individually.

3.8
two (2)-stage capacity unit
equipment where the capacity is varied by two steps

Note 1 to entry: This definition applies to each cooling and heating operation individually.

3.9
multi-stage capacity unit
equipment where the capacity is varied by three or four steps

Note 1 to entry: This definition applies to each cooling and heating operation individually.

3.10
variable capacity unit
equipment where the capacity is varied by five or more steps to represent continuously variable capacity

Note 1 to entry: This definition applies to each cooling and heating operation individually.

3.11
cooling full-load operation
operation with the equipment and controls configured for the maximum continuous refrigeration capacity specified by the manufacturer and allowed by the unit controls

Note 1 to entry: Unless otherwise regulated by the automatic controls of the equipment, all indoor units and compressors shall be functioning during the full-load operation.

3.12**minimum-load operation**

operation of the equipment and controls at minimum continuous refrigeration capacity

Note 1 to entry: All indoor units shall be functioning during the minimum-load operation.

3.13**standard cooling full capacity**

cooling capacity at T1 at full-load operating conditions

3.14**standard cooling full power input**

electric power input at T1 at full-load operating conditions

3.15**standard cooling half capacity**

capacity which is 50 % of cooling full capacity at T1 condition with all indoor units functioning

3.16**standard cooling half power input**

electric power input when operated at 50 % of cooling full capacity at T1 condition with all indoor units functioning

3.17**standard cooling minimum capacity**

capacity at T1 condition at the minimum-load operation

3.18**standard cooling minimum power input**

electric power input at T1 condition at the minimum-load operation

3.19**total cooling seasonal performance factor****TCSPF**

ratio of the total annual amount of heat that the equipment can remove from the indoor air to the total annual amount of energy consumed by the equipment, including the active, inactive and disconnected modes

3.20**active mode**

mode corresponding to the hours with a cooling demand of the building and whereby the cooling function of the unit is switched on

3.21**inactive mode**

mode corresponding to the hours when the unit is not operating to meet cooling demand

Note 1 to entry: This mode may include the operation of a crankcase heater.

3.22**disconnected mode**

mode corresponding to the hours when the unit is electrically disconnected from the main power supply

Note 1 to entry: Power consumption is zero.

4 Symbols

Symbol	Description	Unit
C_{CSE}	cooling seasonal energy consumption (CSEC)	Wh
$E_{ER}(t)$	energy efficiency ratio (EER) at continuous outdoor temperature t	W/W

Symbol	Description	Unit
$E_{ER}(t_j)$	energy efficiency ratio (EER) at outdoor temperature t_j	W/W
$E_{ER, ful}(t_b)$	energy efficiency ratio (EER) when cooling load is equal to cooling full capacity	W/W
$E_{ER, haf}(t_c)$	energy efficiency ratio (EER) when cooling load is equal to cooling half capacity	W/W
$E_{ER, hf}(t_j)$	energy efficiency ratio (EER) in variable operation between half and full capacity at outdoor temperature t_j	W/W
$E_{ER, mh}(t_j)$	energy efficiency ratio (EER) in variable operation between minimum and half capacity at outdoor temperature t_j	W/W
$E_{ER, min}(t_p)$	energy efficiency ratio (EER) when cooling load is equal to cooling minimum capacity	W/W
F_{CSP}	cooling seasonal performance factor (CSPF)	-
$F_{PL}(t_j)$	part load factor (PLF) at outdoor temperature t_j	-
F_{TCSP}	total cooling seasonal performance factor (TCSPF)	-
L_{CST}	cooling seasonal total load (CSTL)	Wh
$L_c(t_j)$	defined cooling load at outdoor temperature t_j	W
n_j	bin hours	h
k, p, n, m	number of temperature bins	-
$P(t)$	cooling power input calculated by equation of $P(t_j)$ at continuous outdoor temperature t	W
$P(t_j)$	cooling power input applicable to any capacity at outdoor temperature t_j	W
$P_{ful}(t_j)$	cooling full power input at outdoor temperature t_j	W
$P_{ful}(35)$	cooling full power input at T1 temperature condition	W
$P_{ful}(29)$	cooling full power input at outdoor temperature 29 °C	W
$P_{haf}(t_j)$	cooling half power input at outdoor temperature t_j	W
$P_{haf}(35)$	cooling half power input at T1 temperature condition	W
$P_{haf}(29)$	cooling half power input at outdoor temperature 29 °C	W
$P_{hf}(t_j)$	cooling power input in variable operation between half and full capacity at outdoor temperature t_j	W
$P_{mf}(t_j)$	cooling power input in second stage cyclic operation between minimum and full capacity at outdoor temperature t_j	W
$P_{mh}(t_j)$	cooling power input in variable operation between minimum and half capacity at outdoor temperature t_j	W
$P_{min}(t_j)$	cooling minimum power input at outdoor temperature t_j	W
$P_{min}(35)$	cooling minimum power input at T1 temperature condition	W
$P_{min}(29)$	cooling minimum power input at outdoor temperature 29 °C	W
t	general continuous outdoor temperature	°C
t_j	outdoor temperature corresponding to each temperature bin	°C
t_b	outdoor temperature when cooling load is equal to cooling full capacity	°C
t_c	outdoor temperature when cooling load is equal to cooling half capacity	°C
t_p	outdoor temperature when cooling load is equal to cooling minimum capacity	°C
$X(t_j)$	ratio of load to capacity at outdoor temperature t_j	-
$X_{hf}(t_j)$	ratio of excess capacity over load to capacity difference between half and full capacity at outdoor temperature t_j	-

Symbol	Description	Unit
$X_{mf}(t_j)$	ratio of excess capacity over load to capacity difference between minimum and full capacity at outdoor temperature t_j	-
$X_{mh}(t_j)$	ratio of excess capacity over load to capacity difference between minimum and half capacity at outdoor temperature t_j	-
$\phi(t)$	cooling capacity calculated by equation of $\phi(t_j)$ at continuous outdoor temperature t	W
$\phi(t_j)$	cooling capacity applicable to any capacity at outdoor temperature t_j	W
$\phi_{ful}(t_j)$	cooling full capacity at outdoor temperature t_j	W
$\phi_{ful}(35)$	cooling full capacity at T1 temperature condition	W
$\phi_{ful}(29)$	cooling full capacity at outdoor temperature 29 °C	W
$\phi_{haf}(t_j)$	cooling half capacity at outdoor temperature t_j	W
$\phi_{haf}(35)$	cooling half capacity at T1 temperature condition	W
$\phi_{haf}(29)$	cooling half capacity at outdoor temperature 29 °C	W
$\phi_{min}(t_j)$	cooling minimum capacity at outdoor temperature t_j	W
$\phi_{min}(35)$	cooling minimum capacity at T1 temperature condition	W
$\phi_{min}(29)$	cooling minimum capacity at outdoor temperature 29 °C	W

5 Tests

5.1 General

These tests are additional to those in ISO 5151, ISO 13253 and ISO 15042.

The accuracy of the instruments used for tests shall conform to the test methods and uncertainties of measurements specified in ISO 5151, ISO 13253 and ISO 15042.

5.2 Test conditions

Temperature and humidity conditions as well as default values for calculation shall be as specified in [Table 1](#).

Table 1 — Temperature and humidity conditions and default values for cooling at T1 moderate climate condition of ISO 5151, ISO 13253 and ISO 15042

Test	Characteristics	Fixed	Two-stage	Multi-stage	Variable	Default value
Standard cooling capacity	Full capacity $\phi_{ful}(35)$ (W)	■	■	■	■	—
	Full power input $P_{ful}(35)$ (W)					
Indoor DB 27°C WB 19°C	Half capacity $\phi_{haf}(35)$ (W)	—	—	○	■	$\phi_{haf}(29)/1,077$
	Half power input $P_{haf}(35)$ (W)					$P_{haf}(29)/0,914$
Outdoor DB 35°C WB 24°C	Minimum capacity $\phi_{min}(35)$ (W)	—	○	○	○	$\phi_{min}(29)/1,077$
	Minimum power input $P_{min}(35)$ (W)					$P_{min}(29)/0,914$
<p>■ required test. ○ optional test.</p> <p>NOTE 1 If the minimum capacity test is measured, min(29) test is conducted first. Min(35) test may be measured or may be calculated by using default value.</p> <p>NOTE 2 Voltage(s) and frequency(ies) are as given in the three referenced standards.</p>						

Table 1 (continued)

Test	Characteristics	Fixed	Two-stage	Multi-stage	Variable	Default value	
Low temperature cooling capacity	Full capacity $\phi_{ful}(29)$ (W)	■	■	■	—	$1,077 \times \phi_{ful}(35)$	
	Full power input $P_{ful}(29)$ (W)					$0,914 \times P_{ful}(35)$	
Indoor DB 27°C WB 19°C	Half capacity $\phi_{haf}(29)$ (W)	—	—	■	○	$1,077 \times \phi_{haf}(35)$	
	Half power input $P_{haf}(29)$ (W)					$0,914 \times P_{haf}(35)$	
Outdoor DB 29°C WB 19°C	Minimum capacity $\phi_{min}(29)$ (W)	—	■	○	○	—	
	Minimum power input $P_{min}(29)$ (W)						
Low humidity and cyclic cooling Indoor DB 27°C WB 16°C or lower Outdoor DB 29°C WB -	Degradation coefficient C_D	—	—	—	—	Full capacity	
						Half capacity	0,25
						Minimum capacity	0,25
<p>■ required test. ○ optional test.</p> <p>NOTE 1 If the minimum capacity test is measured, min(29) test is conducted first. Min(35) test may be measured or may be calculated by using default value.</p> <p>NOTE 2 Voltage(s) and frequency(ies) are as given in the three referenced standards.</p>							

5.3 Test methods

5.3.1 Standard cooling capacity tests

The standard cooling capacity tests shall be conducted in accordance with Annex A of ISO 5151 and Annex B of ISO 13253 and ISO 15042. The cooling capacity and effective power input shall be measured during the standard cooling capacity tests.

The half capacity test shall be conducted at 50 % of full load operation. The test tolerance shall be ± 5 % of full load capacity for continuously variable equipment. For multi-stage equipment, if 50 % capacity is not achievable, then the tests shall be conducted at the next step above 50 %.

The minimum capacity test shall be conducted at the lowest capacity control setting which allows steady-state operation of the equipment at the given test conditions.

If the minimum capacity tests are conducted, but if the required uncertainty of measurement specified in ISO 5151, ISO 13253 and ISO 15042 cannot be achieved, the alternative method of calculation shall be used. (Refer to 6.6.4 and 6.7.4.)

The manufacturer shall provide information on how to set the capacity if requested by the testing laboratories.

5.3.2 Low temperature cooling capacity tests

The low temperature cooling capacity test shall be conducted in accordance with Annex A of ISO 5151 and Annex B of ISO 13253 and ISO 15042. If the test is not conducted, default values as given in Table 1 shall be used.

The half capacity test shall be conducted at 50 % of full load operation. The test tolerance shall be ± 5 % of full load capacity for continuously variable equipment. For multi-stage equipment, if 50 % capacity is not achievable, then the tests shall be conducted at the next step above 50 %.

The minimum capacity test shall be conducted at the lowest capacity control setting which allows steady-state operation of the equipment at the given test conditions.

If the minimum capacity tests are conducted, but if the required uncertainty of measurement specified in ISO 5151, ISO 13253 and ISO 15042 cannot be achieved, the alternative method of calculation shall be used. (Refer to 6.6.4 and 6.7.4.)

The manufacturer shall provide information on how to set the capacity if requested by the testing laboratories.

5.3.3 Low humidity cooling test and cyclic cooling test

The low humidity cooling test and cyclic cooling test shall be conducted in accordance with Annex C. If the test is not conducted, default values as given in Table 1 shall be used.

6 Calculations

6.1 Cooling seasonal performance factor (CSPF) and total cooling seasonal performance factor (TCSPF)

The cooling seasonal performance factor (CSPF), F_{CSP} , of the equipment shall be calculated by Formula (1).

$$F_{CSP} = \frac{L_{CST}}{C_{CSE}} \quad (1)$$

In case of calculating the total cooling seasonal performance factor (TCSPF), refer to Annex B.

6.2 Defined cooling load

The defined cooling load shall be represented by a value and the assumption that it is linearly changing depending on the change in outdoor temperature.

Defined cooling load which shall be used is shown in Table 2.

Table 2 — Defined cooling load

Parameter	Load zero (0)	Load 100 %
Cooling load (W)	0	$\phi_{ful}(t_{100})$
Temperature (°C)	t_0	t_{100}

where t_{100} is the outdoor temperature at 100 % load and t_0 is the outdoor temperature at 0 % load.

Reference values of defined cooling load to be used shall be as follows:

$$t_0 = 20 \text{ °C and } t_{100} = 35 \text{ °C}$$

In case of setting other cooling load, refer to the setting method as described in Annex D.

Defined cooling load $L_c(t_j)$ at outdoor temperature t_j , which is necessary to calculate the cooling seasonal energy consumption, shall be determined by Formula (2).

$$L_c(t_j) = \phi_{ful}(t_{100}) \times \frac{t_j - t_0}{t_{100} - t_0} \quad (2)$$

where $\phi_{ful}(t_{100})$ is the cooling capacity at t_{100} at full-load operating conditions.

6.3 Outdoor temperature bin distribution for cooling

Table 3 shows the reference outdoor temperature bin distribution.

Cooling seasonal performance factor (CSPF) shall be calculated at the reference climate condition in Table 3.

The calculation of cooling seasonal performance factor may also be done for other climate conditions.

Table 3 — Reference outdoor temperature bin distribution

Bin number j	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Total
Outdoor temperature t_j °C	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	—
Fractional bin hours	0,055	0,076	0,091	0,108	0,116	0,118	0,116	0,100	0,083	0,066	0,041	0,019	0,006	0,003	0,002	
Bin hours n_j	n_1	n_2	n_3	n_4	n_5	n_6	n_7	n_8	n_9	n_{10}	n_{11}	n_{12}	n_{13}	n_{14}	n_{15}	—
Reference bin hours (n_j) h	100	139	165	196	210	215	210	181	150	120	75	35	11	6	4	1 817

Bin hours of each outdoor temperature may be calculated by multiplying the fractional bin hours by the total annual cooling hours if the fractional bin hours are applicable.

In case of setting other outdoor temperature bin distribution, refer to the setting method as described in [Annex D](#).

6.4 Cooling seasonal characteristics of fixed capacity units

Operational performance at each test, which is used for calculation of seasonal performance factor, shall be in accordance with [Table 1](#).

6.4.1 Capacity characteristics against outdoor temperature

Capacity $\phi_{ful}(t_j)$ (W) of the equipment when it is operated for cooling at outdoor temperature t_j linearly changes depending on outdoor temperatures as shown in [Figure A.1](#) in [Annex A](#), and it is determined by Formula (3) from two characteristics, one at 35 °C and the other at 29 °C.

$$\phi_{ful}(t_j) = \phi_{ful}(35) + \frac{\phi_{ful}(29) - \phi_{ful}(35)}{35 - 29} \times (35 - t_j) \quad (3)$$

6.4.2 Power input characteristics against outdoor temperature

Power input $P_{ful}(t_j)$ (W) of the equipment when it is operated for cooling at outdoor temperature t_j linearly changes depending on outdoor temperatures as shown in [Figure A.1](#) in [Annex A](#), and it is determined by Formula (4) from two characteristics, one at 35 °C and the other at 29 °C.

$$P_{ful}(t_j) = P_{ful}(35) + \frac{P_{ful}(29) - P_{ful}(35)}{35 - 29} \times (35 - t_j) \quad (4)$$

6.4.3 Calculation of cooling seasonal total load (CSTL)

Cooling seasonal total load (CSTL), L_{CST} , shall be determined using Formula (5) from the total sum of cooling load at each outdoor temperature t_j multiplied by bin hours n_j .

$$L_{CST} = \sum_{j=1}^m L_c(t_j) \times n_j + \sum_{j=m+1}^n \phi_{ful}(t_j) \times n_j \quad (5)$$

a) In the range of $L_c(t_j) \leq \phi_{ful}(t_j)$ ($j = 1$ to m):

$L_c(t_j)$ shall be calculated by Formula (2).

b) In the range of $L_c(t_j) > \phi_{ful}(t_j)$ ($j = m+1$ to n):

$\phi_{ful}(t_j)$ shall be calculated by Formula (3).

6.4.4 Calculation of cooling seasonal energy consumption (CSEC)

Cooling seasonal energy consumption (CSEC), C_{CSE} , shall be determined using Formula (6) from the total sum of cooling energy consumption at each outdoor temperature t_j .

$$C_{CSE} = \sum_{j=1}^n X(t_j) \times P_{ful}(t_j) \times \frac{n_j}{F_{PL}(t_j)} \quad (6)$$

Operation factor $X(t_j)$ shall be calculated by Formula (7).

$$X(t_j) = \frac{L_c(t_j)}{\phi(t_j)} \quad (7)$$

In the case of $L_c(t_j) > \phi(t_j)$, $X(t_j) = 1$.

Part load factor (PLF), $F_{PL}(t_j)$, caused by the equipment when it is cyclically operated at outdoor temperature t_j , shall be determined by Formula (8) using degradation coefficient C_D .

$$F_{PL}(t_j) = 1 - C_D (1 - X(t_j)) \quad (8)$$

a) Cyclic operation ($L_c(t_j) \leq \phi_{ful}(t_j)$):

In Formula (6), $X(t_j)$ shall be calculated by Formula (7).

In Formula (7), $\phi(t_j) = \phi_{ful}(t_j)$.

b) Full capacity operation ($L_c(t_j) > \phi_{ful}(t_j)$):

In Formula (6), $X(t_j) = F_{PL}(t_j) = 1$.

6.5 Cooling seasonal characteristics of two-stage capacity units

Coefficients specified in [Table 1](#) may be used for each characteristic.

6.5.1 Capacity characteristics against outdoor temperature

Capacity $\phi_{ful}(t_j)$ (W) of the equipment when it is operated for cooling full capacity at outdoor temperature t_j shall be defined by Formula (3).

Capacity $\phi_{min}(t_j)$ (W) of the equipment when it is operated for cooling minimum capacity at outdoor temperature t_j shall be defined by Formula (9).

$$\phi_{min}(t_j) = \phi_{min}(35) + \frac{\phi_{min}(29) - \phi_{min}(35)}{35 - 29} \times (35 - t_j) \quad (9)$$

6.5.2 Power input characteristics against outdoor temperature

Power input $P_{ful}(t_j)$ (W) of the equipment when it is operated for cooling full capacity at outdoor temperature t_j shall be defined by Formula (4).

Power input $P_{min}(t_j)$ (W) of the equipment when it is operated for cooling minimum capacity at outdoor temperature t_j shall be defined by Formula (10).

$$P_{min}(t_j) = P_{min}(35) + \frac{P_{min}(29) - P_{min}(35)}{35 - 29} \times (35 - t_j) \quad (10)$$

6.5.3 Calculation of cooling seasonal total load (CSTL)

Formula (5) in 6.4.3 shall be used.

6.5.4 Calculation of cooling seasonal energy consumption (CSEC)

Cooling seasonal energy consumption (CSEC), C_{CSE} , shall be calculated by Formula (11).

$$C_{CSE} = \sum_{j=1}^k \frac{X(t_j) \times P_{\min}(t_j) \times n_j}{F_{PL}(t_j)} + \sum_{j=k+1}^m P_{mf}(t_j) \times n_j + \sum_{j=m+1}^n P_{ful}(t_j) \times n_j \quad (11)$$

Relation of cooling capacity characteristics and power input characteristics to cooling load at outdoor temperature t_j is shown in Figure A.2 in Annex A.

a) First stage cyclic operation ($L_c(t_j) \leq \phi_{\min}(t_j)$, $j = 1$ to k):

In Formula (11), $X(t_j)$ shall be calculated by Formula (7).

In Formula (7), $\phi(t_j) = \phi_{\min}(t_j)$.

b) Second stage cyclic operation ($\phi_{\min}(t_j) < L_c(t_j) \leq \phi_{ful}(t_j)$, $j = k+1$ to m):

$$P_{mf}(t_j) = X_{mf}(t_j) \times P_{\min}(t_j) + (1 - X_{mf}(t_j)) \times P_{ful}(t_j) \quad (12)$$

$$X_{mf}(t_j) = \frac{\phi_{ful}(t_j) - L_c(t_j)}{\phi_{ful}(t_j) - \phi_{\min}(t_j)} \quad (13)$$

c) Full capacity operation ($L_c(t_j) > \phi_{ful}(t_j)$, $j = m+1$ to n):

$P_{ful}(t_j)$ shall be calculated by Formula (4).

6.6 Cooling seasonal characteristics of multi-stage capacity units

6.6.1 Capacity characteristics against outdoor temperature

Capacities $\phi_{ful}(t_j)$ and $\phi_{\min}(t_j)$ (W) of the equipment when it is operated for cooling at outdoor temperature t_j are shown in Figure A.3 in Annex A and shall be determined by Formulae (3) and (9), respectively.

Formula (14) shows cooling half capacity characteristics at outdoor temperature t_j .

$$\phi_{haf}(t_j) = \phi_{haf}(35) + \frac{\phi_{haf}(29) - \phi_{haf}(35)}{35 - 29} \times (35 - t_j) \quad (14)$$

6.6.2 Power input characteristics against outdoor temperature

Power input $P_{ful}(t_j)$ and $P_{\min}(t_j)$ (W) of the equipment when it is operated for cooling at outdoor temperature t_j shall be determined by Formulae (4) and (10), respectively.

Formula (15) shows cooling half power input at outdoor temperature t_j .

$$P_{haf}(t_j) = P_{haf}(35) + \frac{P_{haf}(29) - P_{haf}(35)}{35 - 29} \times (35 - t_j) \quad (15)$$

6.6.3 Calculation of cooling seasonal total load (CSTL)

Formula (5) in 6.4.3 shall be used.

6.6.4 Calculation of cooling seasonal energy consumption (CSEC)

When the minimum capacity data are available, then the cooling seasonal energy consumption (CSEC), C_{CSE} , shall be calculated by Formula (16).

$$C_{CSE} = \sum_{j=1}^k \frac{X(t_j) \times P_{\min}(t_j) \times n_j}{F_{PL}(t_j)} + \sum_{j=k+1}^p P_{mh}(t_j) \times n_j + \sum_{j=p+1}^m P_{hf}(t_j) \times n_j + \sum_{j=m+1}^n P_{ful}(t_j) \times n_j \quad (16)$$

Relation of cooling capacity and power input characteristics to cooling load at outdoor temperature t_j is shown in [Figure A.3](#) in [Annex A](#).

- a) First stage cyclic operation ($L_c(t_j) \leq \phi_{\min}(t_j)$, $j = 1$ to k):

In Formula (16), $X(t_j)$ shall be calculated by Formula (7).

In Formula (7), $\phi(t_j) = \phi_{\min}(t_j)$.

- b) Second stage cyclic operation ($\phi_{\min}(t_j) < L_c(t_j) \leq \phi_{haf}(t_j)$, $j = k+1$ to p):

$$P_{mh}(t_j) = X_{mh}(t_j) \times P_{\min}(t_j) + (1 - X_{mh}(t_j)) \times P_{haf}(t_j) \quad (17)$$

$$X_{mh}(t_j) = \frac{\phi_{haf}(t_j) - L_c(t_j)}{\phi_{haf}(t_j) - \phi_{\min}(t_j)} \quad (18)$$

- c) Third stage cyclic operation ($\phi_{haf}(t_j) < L_c(t_j) \leq \phi_{ful}(t_j)$, $j = p+1$ to m):

$$P_{hf}(t_j) = X_{hf}(t_j) \times P_{haf}(t_j) + (1 - X_{hf}(t_j)) \times P_{ful}(t_j) \quad (19)$$

$$X_{hf}(t_j) = \frac{\phi_{ful}(t_j) - L_c(t_j)}{\phi_{ful}(t_j) - \phi_{haf}(t_j)} \quad (20)$$

- d) Full capacity operation ($L_c(t_j) > \phi_{ful}(t_j)$, $j = m+1$ to n):

$P_{ful}(t_j)$ shall be calculated by Formula (4).

When the minimum capacity data are not available, then the cooling seasonal energy consumption (CSEC), C_{CSE} , shall be calculated alternatively by Formula (21).

$$C_{CSE} = \sum_{j=1}^p \frac{X(t_j) \times P_{haf}(t_j) \times n_j}{F_{PL}(t_j)} + \sum_{j=p+1}^m P_{hf}(t_j) \times n_j + \sum_{j=m+1}^n P_{ful}(t_j) \times n_j \quad (21)$$

- a) First stage cyclic operation ($L_c(t_j) \leq \phi_{haf}(t_j)$, $j = 1$ to p):

In Formula (21), $X(t_j)$ shall be calculated by Formula (7).

In Formula (7), $\phi(t_j) = \phi_{haf}(t_j)$.

- b) Second stage cyclic operation ($\phi_{haf}(t_j) < L_c(t_j) \leq \phi_{ful}(t_j)$, $j = p+1$ to m):

In Formula (21), $P_{hf}(t_j)$ and $X_{hf}(t_j)$ shall be calculated by Formulae (19) and (20), respectively.

- c) Full capacity operation ($L_c(t_j) > \phi_{ful}(t_j)$, $j = m+1$ to n):

$P_{ful}(t_j)$ shall be calculated by Formula (4).

6.7 Cooling seasonal characteristics of variable capacity units

Coefficients specified in [Table 1](#) may be used for each characteristic.

6.7.1 Capacity characteristics against outdoor temperature

Capacities $\phi_{ful}(t_j)$, $\phi_{min}(t_j)$ and $\phi_{haf}(t_j)$ (W) of the equipment when it is operated for cooling at outdoor temperature t_j are shown in [Figure A.4](#) in [Annex A](#) and shall be determined by Formulae (3), (9) and (14), respectively.

6.7.2 Power input characteristics against outdoor temperature

Power input $P_{ful}(t_j)$, $P_{min}(t_j)$ and $P_{haf}(t_j)$ (W) of the equipment when it is operated for cooling at outdoor temperature t_j shall be determined by Formulae (4), (10) and (15), respectively.

6.7.3 Calculation of cooling seasonal total load (CSTL)

Formula (5) in [6.4.3](#) shall be used.

6.7.4 Calculation of cooling seasonal energy consumption (CSEC)

When the minimum capacity data are available, then the cooling seasonal energy consumption (CSEC), C_{CSE} , shall be calculated by Formula (16).

When the minimum capacity data are not available, then the cooling seasonal energy consumption (CSEC), C_{CSE} , shall be calculated alternatively by Formula (21).

Relation of cooling capacity, power input and EER characteristics to cooling load at outdoor temperature t_j is shown in [Figure A.4](#) in [Annex A](#).

Calculation methods for each term of Formula (16) are as follows:

- a) Cyclic operation ($L_c(t_j) \leq \phi_{min}(t_j)$, $j = 1$ to k):

In Formula (16), $X(t_j)$ shall be calculated by Formula (7).

In Formula (7), $\phi(t_j) = \phi_{min}(t_j)$.

- b) Variable capacity operation between minimum and half capacity ($\phi_{min}(t_j) < L_c(t_j) \leq \phi_{haf}(t_j)$, $j = k+1$ to p):

t_p is outdoor temperature when cooling load is equal to cooling minimum capacity. (The calculation method for the crossing point is described in [Annex E](#).)

$E_{ER,min}(t_p)$ shall be calculated from $\phi_{min}(t_p)$ and $P_{min}(t_p)$.

t_c is outdoor temperature when cooling load is equal to cooling half capacity (refer to [Annex E](#)).

$E_{ER,haf}(t_c)$ shall be calculated from $\phi_{haf}(t_c)$ and $P_{haf}(t_c)$.

It is assumed that EER linearly changes depending on outdoor temperature when the capacity of equipment changes continuously.

$$E_{ER,mh}(t_j) = E_{ER,min}(t_p) + \frac{E_{ER,haf}(t_c) - E_{ER,min}(t_p)}{t_c - t_p} \times (t_j - t_p) \tag{22}$$

$P_{mh}(t_j)$, power input between minimum and half capacity operation, shall be calculated from $L_c(t_j)$ cooling load and $E_{ER,mh}(t_j)$ by Formula (23).

$$P_{mh}(t_j) = \frac{L_c(t_j)}{E_{ER,mh}(t_j)} \tag{23}$$

- c) Variable capacity operation between half and full capacity ($\phi_{haf}(t_j) < L_c(t_j) \leq \phi_{ful}(t_j)$, $j = p+1$ to m):

t_c is outdoor temperature when cooling load is equal to cooling half capacity (refer to [Annex E](#)).

$E_{ER, haf}(t_c)$, Energy Efficiency Ratio (EER) at outdoor temperature t_c at half capacity operation, shall be calculated from $\phi_{haf}(t_c)$ and $P_{haf}(t_c)$ by Formula (24).

$$E_{ER, haf}(t_c) = \frac{\phi_{haf}(t_c)}{P_{haf}(t_c)} \quad (24)$$

t_b is outdoor temperature when cooling load is equal to cooling full capacity (refer to [Annex E](#)).

$E_{ER, ful}(t_b)$, Energy Efficiency Ratio (EER) at outdoor temperature t_b at full capacity operation, shall be calculated from $\phi_{ful}(t_b)$ and $P_{ful}(t_b)$ by Formula (25).

$$E_{ER, ful}(t_b) = \frac{\phi_{ful}(t_b)}{P_{ful}(t_b)} \quad (25)$$

It is assumed that EER linearly changes depending on outdoor temperature when the capacity of equipment changes continuously.

$$E_{ER, hf}(t_j) = E_{ER, haf}(t_c) + \frac{E_{ER, ful}(t_b) - E_{ER, haf}(t_c)}{t_b - t_c} \times (t_j - t_c) \quad (26)$$

$P_{hf}(t_j)$, power input between half and full capacity operation, shall be calculated from $L_c(t_j)$ cooling load and $E_{ER, hf}(t_j)$ by Formula (27).

$$P_{hf}(t_j) = \frac{L_c(t_j)}{E_{ER, hf}(t_j)} \quad (27)$$

- d) Full capacity operation ($\phi_{ful}(t_j) < L_c(t_j)$, $j = m+1$ to n):

$P_{ful}(t_j)$ shall be calculated by Formula (4).

In case that the minimum capacity is not measured, the cooling seasonal energy consumption (CSEC), C_{CSE} , shall be calculated by Formula (21).

- a) Cyclic operation ($L_c(t_j) \leq \phi_{haf}(t_j)$, $j = 1$ to p):

In this range, calculation shall be made assuming that the air conditioner cyclically operates with the half operating capacity.

In Formula (21), $X(t_j)$ shall be calculated by Formula (7).

In Formula (7), $\phi(t_j) = \phi_{haf}(t_j)$.

- b) Variable capacity operation between half and full capacity ($\phi_{haf}(t_j) < L_c(t_j) \leq \phi_{ful}(t_j)$, $j = p+1$ to m):

This calculation shall be made by using Formulae (24) to (27).

- c) Full capacity operation ($\phi_{ful}(t_j) < L_c(t_j)$, $j = m+1$ to n):

$P_{ful}(t_j)$ shall be calculated by Formula (4).

7 Test report

The test report shall include:

- the type of unit;
- the list of mandatory test points performed, and the resulting capacity and EER values;
- the list of optional test points performed, and the resulting capacity and EER values;

- d) the default values used;
- e) for multi-split systems, a combination of indoor units and an outdoor unit.

For variable capacity units, frequency settings for each performed test shall also be indicated.

The cooling seasonal performance factor (CSPF) shall be declared with three significant digits, with reference to the reference defined cooling load and to the reference outdoor temperature bin distribution used.

STANDARDSISO.COM : Click to view the full PDF of ISO 16358-1:2013

Annex A
(informative)

Figures

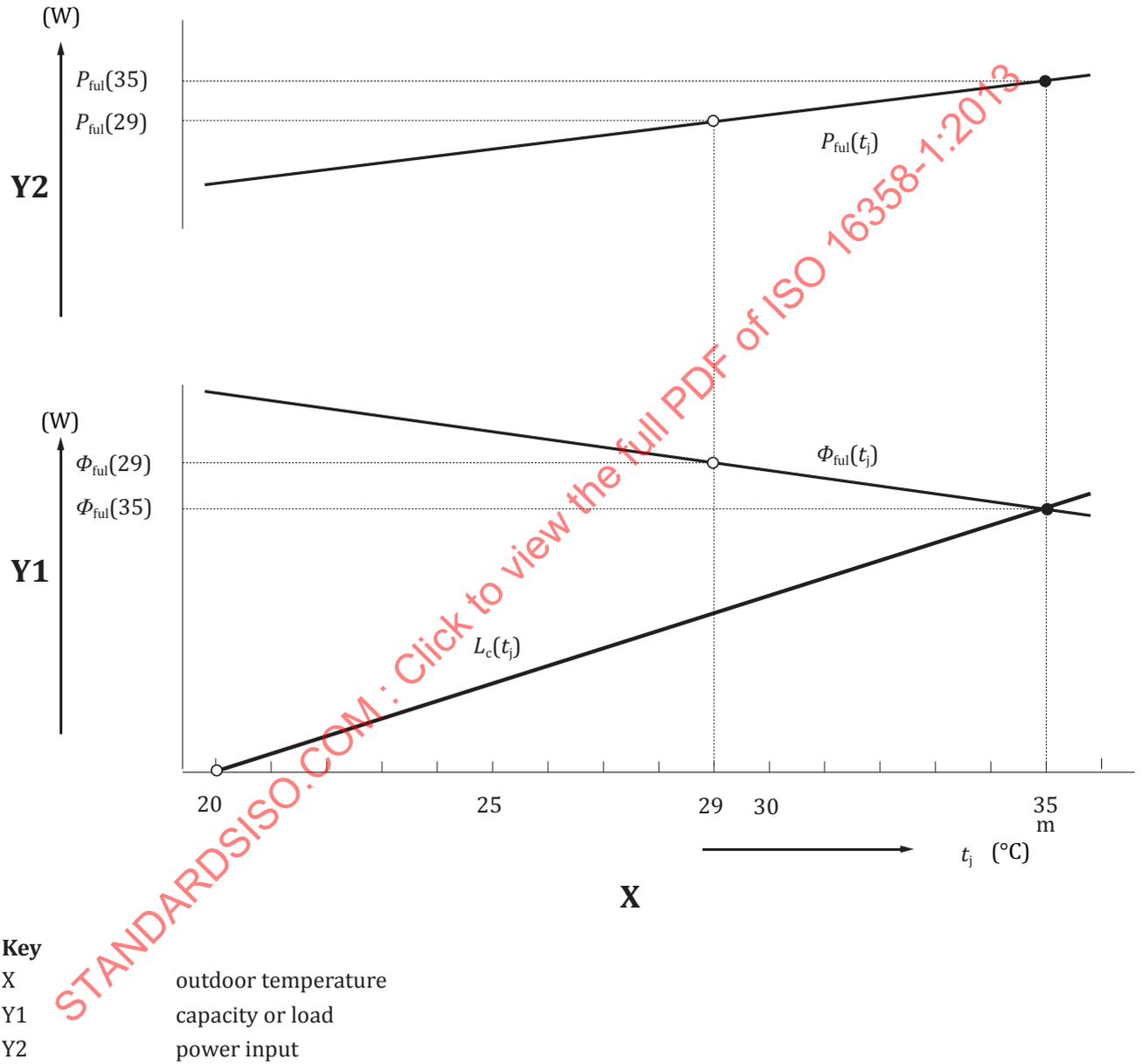
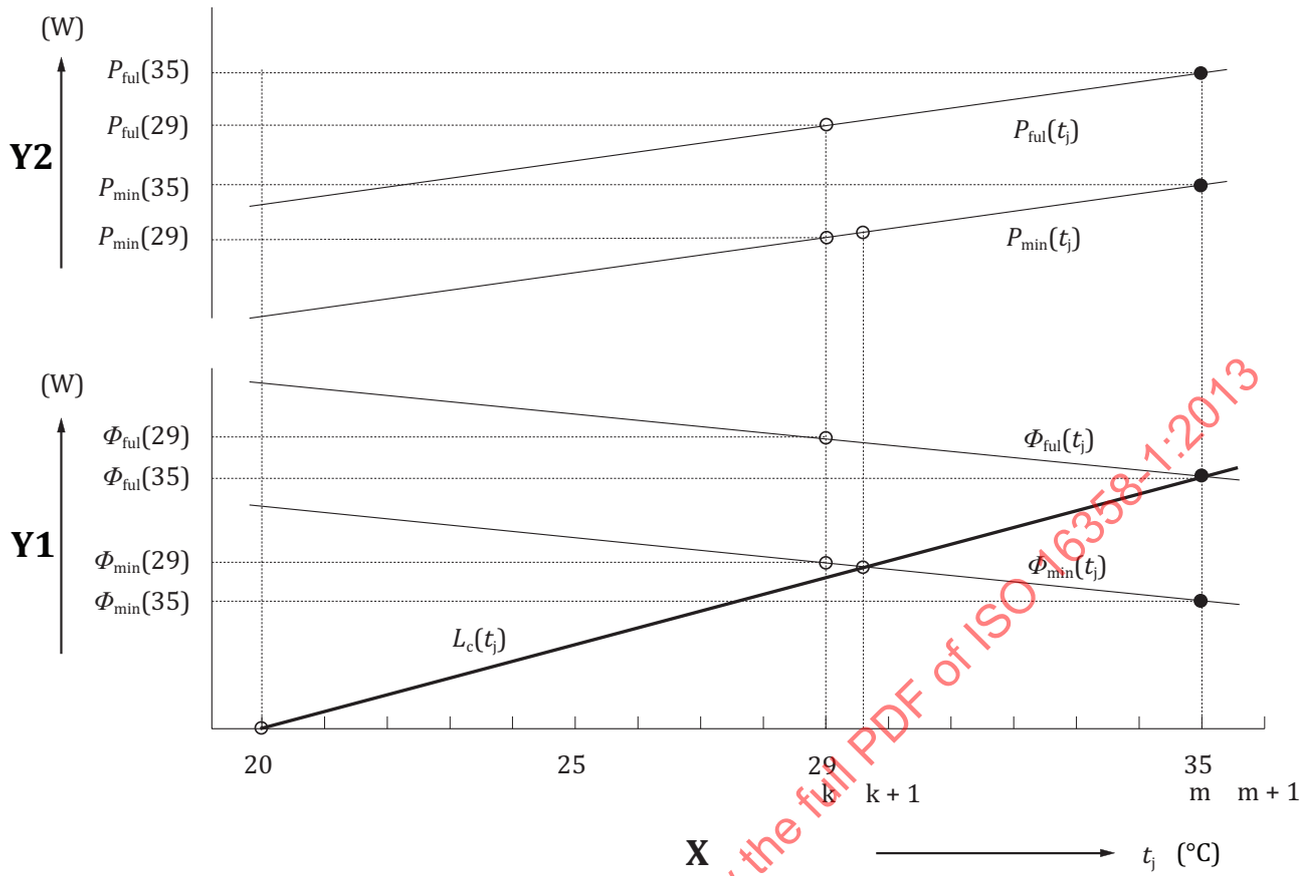


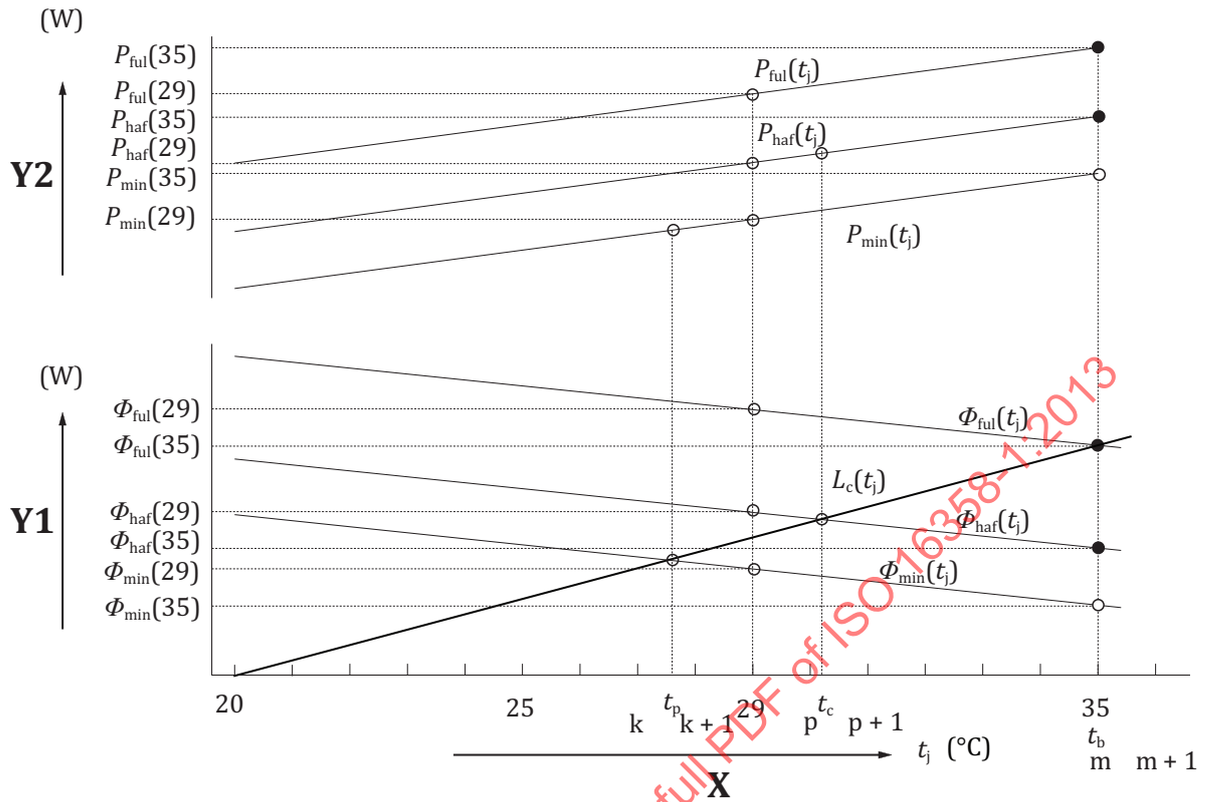
Figure A.1 — Cooling capacity, power input and cooling load for fixed capacity units



Key

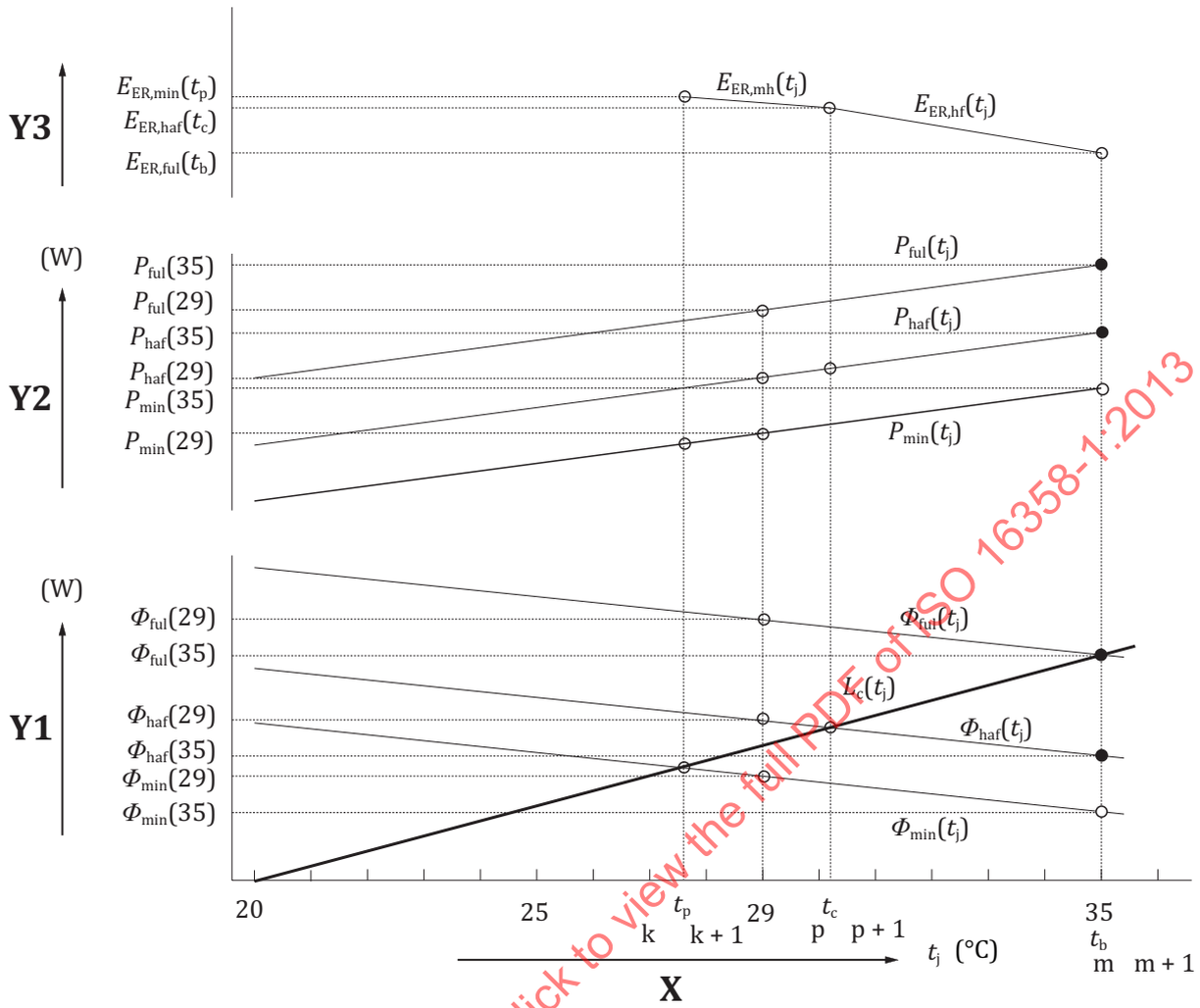
X	outdoor temperature
Y1	capacity or load
Y2	power input

Figure A.2 — Cooling capacity, power input and cooling load for two-stage capacity units



Key
 X outdoor temperature
 Y1 capacity or load
 Y2 power input

Figure A.3 — Cooling capacity, power input and cooling load for multi-stage capacity units



Key

X	outdoor temperature
Y1	capacity or load
Y2	power input
Y3	energy efficiency ratio (EER)

Figure A.4 — Cooling capacity, power input, cooling load and EER for variable capacity units

Annex B (informative)

Calculation of total cooling seasonal performance factor (TCSPF)

B.1 General

This Annex applies to cooling only units, cooling units with supplemental heat and reversible units.

B.2 Measurement of the electric power consumption during the inactive mode

The unit shall be electrically connected to the main power source after shut down for 6 h. Indoor and outdoor temperature of 20 °C condition shall be reached. The power consumption shall be measured for one hour after the temperature conditions are stabilized. The same test is repeated with the temperature condition of 5 °C, 10 °C and then 15 °C with the stabilization period of 2 h between each test. As a reference case, each power consumption value shall be weighted by the weighting factors in [Table B.1](#) and then integrated to obtain a weighted average inactive power consumption, P_{ia} . The calculation of inactive power may also be undertaken for other climate conditions and operating schedules.

NOTE If the results of the tests at 20 °C and 5 °C are within 5 % or 1 W, then the tests at 15 °C and 10 °C are not mandatory. The average value of these results is used for the four considered temperature conditions.

Table B.1 — Default weighting factors for determination of reference inactive energy consumption

Temperature condition	5 °C	10 °C	15 °C	20 °C
Weighting factor	0,05	0,13	0,27	0,55

Inactive energy consumption (IAEC) shall be calculated by Formula (B.1).

$$C_{IAE} = H_{ia} \times P_{ia} \quad (B.1)$$

where

C_{IAE} is the inactive energy consumption;

H_{ia} is the number of hours of inactive mode as given in [Table B.2](#);

P_{ia} is the weighted average power consumption.

B.3 Calculation of total cooling seasonal performance factor (TCSPF)

Total cooling seasonal performance factor (TCSPF), F_{TCSP} , shall be calculated by Formula (B.2).

$$F_{TCSP} = L_{CST} / (C_{CSE} + C_{IAE}) \quad (B.2)$$

Calculation of L_{CST} and C_{CSE} is according to the main body of this part of ISO 16358.

Inactive energy consumption (IAEC), C_{IAE} , shall be calculated by Formula (B.1).

The default mode hours for the calculation of reference total cooling seasonal performance factor are shown in [Table B.2](#). The calculation of total cooling seasonal performance factor may also be undertaken for other distributions of mode hours.

Table B.2 — Default hours by mode for the calculation of reference total cooling seasonal performance factor

Unit	Active mode h	Inactive mode, H_{ia} h	Disconnected mode h
Cooling only unit	1 817	4 077	2 866
Cooling unit with supplemental heat	1 817 (Heating operation: 2 866)	4 077	0
Reversible unit	1 817 (Heating operation: 2 866)	4 077	0

STANDARDSISO.COM : Click to view the full PDF of ISO 16358-1:2013

Annex C (normative)

Testing and calculation method for degradation coefficient of cyclic operation

C.1 Low humidity cooling test and cyclic cooling test

The low humidity cooling test and the cyclic cooling test shall be conducted in accordance with Annex A of ISO 5151 and Annex B of ISO 13253 and ISO 15042 as specified in C.2 of this annex.

Testing condition for cyclic cooling test is shown in [Table C.1](#).

Table C.1 — Temperature and humidity conditions for cyclic cooling test

Test	Indoor temperature °C		Outdoor temperature °C	
	Dry-bulb	Wet-bulb	Dry-bulb	Wet-bulb
A test: Steady, dry coil	27	13,9 or less	29	—
B test: Cyclic, dry coil	27	13,9 or less	29	—
NOTE 1 The entering air to the unit must have a low enough moisture content so no condensate forms on the indoor coil. (It is recommended that an indoor wet-bulb temperature of 13,9 °C or less be used.)				
NOTE 2 Maintain the airflow nozzles static pressure difference or velocity pressure during the ON period at the same pressure difference or velocity pressure as measured during the A test.				

Duration of ON and OFF interval of cyclic operation test is shown in [Table C.2](#).

Table C.2 — Duration of ON and OFF interval of cyclic operation test

Unit type	Operation	Interval (min)		1 Cycle (min)
		ON	OFF	
Fixed capacity type	Full capacity operation	6	24	30
Two-stage capacity type	Minimum capacity operation	6	24	30
Multi-stage capacity type	Minimum capacity operation or	6	24	30
	Half capacity operation ^a			
Variable capacity type ^b	Minimum capacity operation or	12	48	60
	Half capacity operation ^a			
^a If minimum capacity steady operation is not measured, then half capacity operation cyclic test instead of minimum capacity operation cyclic test shall be done. ^b For variable capacity units, the cyclic test is not needed. The above is for information only.				