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## Heating and cooling systems in buildings — Method for calculation of the system performance and system design for heat pump systems —

# Part 2: **Energy calculation**

n, th' Systèmes de chauffage et de refroissement dans les bâtiments — Méthode pour le calcul de la performance du système et la conception du système pour les systèmes utilisant les pompes à chaleur -

Partie 2: Calcul énergétique

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## Foreword



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ISO 16812-2 was prepared by Technical Committee 205, Building Environment Design.

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ISO 16812 consists of the following parts, under the general title *Heating and cooling systems in buildings – Method for calculation of the system performance and system design for heat pump systems*:

- Part 1: Design and dimensioning
- Part 2: Energy calculation

## Introduction

This International Standard is a part of a series of standards on the methods for calculation of heating system energy requirements and heating and cooling system efficiencies.

- Part 1 of the standard deals with design and sizing of heat pump systems
- Part 2 of the standard presents the energy calculation method

The energy performance can be assessed by determining either the heat generation subsystem efficiencies or the heat generation subsystem losses due to the system configuration.

This part presents methods for calculation of the additional energy requirements of a heat generation subsystem in order to meet the distribution subsystem demand. The calculation is based on the performance characteristics of the products given in product standards and on other characteristics required to evaluate the performance of the products as included in the system. Product data e.g. heating capacity or COP of the heat pump, shall be determined according to products standards.

This method can be used for the following applications:

- judging compliance with regulations expressed in terms of energy targets
- optimisation of the energy performance of a planned heat generation subsystem, by applying the method to several possible options;
- assessing the effect of possible energy conservation measures on an existing heating/cooling generation subsystem, by calculating of the energy use with and without the energy conservation measure.

Only the calculation method is normative. The user shall refer to other standards or to national documents for input data. Additional values necessary to complete the calculations are to be given in a national annex, if no national annex is available, default values are given in an informative annex where appropriate.

NOTE: The results of this method can be used to assess the energy performance of the heating/cooling system when summing up the results over a period of calculation

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# Heating and cooling systems in buildings — Method for calculation of the system performance and system design for heat pump systems —

Part 2: Energy calculation

## 1 Scope

This International Standard is applicable to heat pumps for space heating and cooling, heat pump water heaters (HPWH), and heat pumps with combined space heating and/or cooling and domestic hot water production, in alternate or simultaneous operation, where the same heat pump is used for space heating and domestic hot water heating.

This part specifies the

- required inputs;
- calculation methods, and
- required outputs

for output thermal power generation for space heating and cooling and domestic hot water production of the following heat pump systems, including control:

- electrically-driven vapour compression cycle (VCC) heat pumps;
- combustion engine-driven vapour compression cycle heat pumps;
- thermally-driven vapour absorption cycle (VAC) heat pumps,

using combinations of heat source and heat distribution listed in Table 1.

#### Table 1 — Heating/cooling sources and energy distribution

Source	Distribution	
Outdoor air	Air	
Exhaust-air	Water	
Indirect ground source with brine distribution	Direct condensation/evaporation of the refrigerant in the appliance (VRF)	
Indirect ground source with water distribution		
Direct ground source (Direct expansion (DX))		
Surface water		
Ground water		

## 2 Normative references

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

EN ISO 7345, Thermal insulation – Physical quantities and definitions

ISO/DIS 13612-1, Heating and cooling systems in buildings – Method for calculation of the system performance and system design for heat pump systems – Part 1: Design and Dimensionning

EN ISO 13790, Thermal performance of buildings – Calculation of energy use for space heating and cooling

ISO/TR 16344, Energy performance of buildings -- Common terms, definitions and symbols for the overall energy performance rating and certification

ISO/CD 16346, Energy performance of buildings -- Assessment of overall energy performance

#### Terms, definitions and symbols 3

#### Terms and definitions 3.1

For the purposes of this document, the definitions in ISO 13612-1, EN ISO 7345:1995, and the following apply.

#### 3.1.1

#### alternate operation

production of heat energy for the space heating and domestic hot water system by a heat generator with double service by switching the heat generator either to the domestic hot water operation or the space heating operation standa

#### 3.1.2

#### application rating conditions

mandatory rated conditions within the operating range of the unit that are published by the manufacturer or supplier iteh.ai .88-860

#### 3.1.3

#### auxiliary energy

electrical energy used by technical building systems for heating, cooling, ventilation and/or domestic water to support energy transformation to satisfy energy needs

This includes energy for fans, pumps, electronics, etc. Electrical energy input to a ventilation system for air NOTE 1 transport and heat recovery is not considered as auxiliary energy, but as energy use for ventilation (C.4.18).

In EN ISO 9488, Solar energy Vocabulary, the energy used for pumps and valves is called "parasitic NOTE 2 energy".

In the frame of this standard, the driving energy input for electrically-driven heat pumps in the system NOTE 3 boundary of the COP and an electrical back-up heater is not entitled auxiliary energy but only additional electrical input not considered in the COP

#### 3.1.4

#### balance point temperature

temperature at which the heat pump heating capacity and the building heat load are equal

#### 3.1.5 bin

a statistical temperature class (sometimes a class interval) for the outdoor air temperature, with the class limits expressed in a temperature unit

#### building services

services provided by technical building systems and by appliances to provide indoor climate conditions, domestic hot water, illumination levels and other services related to the use of the building

#### 3.1.7

#### calculation period

period of time over which the calculation is performed

NOTE The calculation period can be divided into a number of calculation steps.

#### 3.1.8

#### calculation step

discrete time interval for the calculation of the energy needs and uses for heating, cooling, humidification and dehumidification

NOTE Typical discrete time intervals are one hour, one month or one heating and/or cooling season, operating modes, and bins.

NOTE In the frame of the bin method, calculation steps are based on outdoor temperature classes.

#### 3.1.9

#### coefficient of performance

#### COP

ratio of the heating/cooling capacity to the effective power input of the unit

#### 3.1.10

#### cumulative frequency

frequency of the outdoor air temperature cumulated over all 1 K bins

#### 3.1.11

#### cut-out period

time period in which the electricity supply to the heat pump is interrupt by the supplying utility

#### 3.1.12

#### domestic hot water heating

process of heat supply to raise the temperature of the cold water to the intended delivery temperature

#### 3.1.13

#### effective power input

average power input of the unit within the defined interval of time obtained from

- the power input for operation of the compressor or burner and any power input for defrosting;
- the power input for all control and safety devices of the unit; and,
- the propertional power input of the conveying devices (e.g., fans, pumps) for ensuring the transport of the heat transfer media inside the unit

#### 3.1.14

#### electrically-driven heat pump

vapour compression cycle heat pump which incorporates a compressor driven by an electric motor

#### 3.1.15

#### energy need for domestic hot water

heat to be delivered to the needed amount of domestic hot water to raise its temperature from the cold network temperature to the prefixed delivery temperature at the delivery point not taking into account the technical building thermal systems

#### energy need for heating or cooling

heat to be delivered to or extracted from a conditioned space to maintain the intended temperature during a given period of time, not taking into account the technical building thermal systems

NOTE 1 The energy need is calculated and cannot easily be measured.

NOTE 2 The energy need can include additional heat transfer resulting from non-uniform temperature distribution and non-ideal temperature control, if they are taken into account by increasing (decreasing) the effective temperature for heating (cooling) and not included in the heat transfer due to the heating (cooling) system.

#### 3.1.17

#### energy use for space heating or cooling or domestic hot water

energy input to the heating, cooling or hot water system to satisfy the energy need for heating, cooling (including dehumidification) or hot water respectively

NOTE If the technical building system serves several purposes (e.g., heating and domestic hot water) it can be difficult to split the energy use into that used for each purpose. It can be indicated as a combined quantity (e.g., energy need for space heating and domestic hot water).

#### 3.1.18

#### frequency

the (statistical) frequency of an event is the number of times the event occurred in the sample

The frequencies are often graphically represented in histograms. In the traine of this standard the frequency of NOTE the outdoor air temperature is evaluated based on a sample of hourly-averaged data for one year.

#### 3.1.19

#### heat generator with double service

heat generator which supplies energy to two different systems (e.g., the space heating system and the domestic hot water system) in alternate or simultaneous combined operation iteh.a

#### 3.1.20

#### heat pump

unitary or split-type assemblies designed as a unit to transfer heat.

It includes a vapour compression refrigeration system or a refrigerant/sorbent pair to transfer heat from the NOTE source by means of electrical or thermal energy at a high temperature to the heat sink.

#### 3.1.21

#### heat recovery

heat generated by a technical building system or linked to a building use (e.g., domestic hot water) which is utilised directly in the related system to lower the heat input and which would otherwise be wasted (e.g., preheating of the combustion air by flue gas heat exchanger)

#### 3.1.22

#### heat transfer medium

any medium (water, air, etc.) used for the transfer of the heat without change of state

EXAMPLE The fluid cooled by the evaporator, the fluid heated by the condenser, and the fluid circulating in the heat recovery heat exchanger.

#### 3.1.23

#### heated space

room or enclosure which for the purposes of the calculation is assumed to be heated to a given set-point temperature or set point temperatures

#### heating capacity

#### Φg

heat given off by the unit to the heat transfer medium per unit of time

NOTE If heat is removed from the indoor heat exchanger for defrosting, it is taken into account.

#### 3.1.25

#### heating or cooling season

period of the year during which a significant amount of energy for heating or cooling is needed

NOTE The season lengths are used to determine the operation period of technical systems.

#### 3.1.26

#### internal temperature

arithmetic average of the air temperature and the mean radiant temperature at the centre of the occupied zone

NOTE This is the approximate operative temperature according to ISO 7726, *Ergonomics of the thermal environment* – *Instruments for measuring physical quantities*.

#### 3.1.27

#### low temperature cut-out

temperature at which heat pump operation is stopped and the total heat requirements are covered by a backup heater

#### 3.1.28

#### operating range

range indicated by the manufacturer and limited by the upper and lower limits of use (e.g., temperatures, air humidity, voltage) within which the unit is deemed to be fit for use and has the characteristics published by the manufacturer

#### 3.1.29

#### part load operation

operation state of the technical system (e.g., heat pump), where the actual load requirement is below the actual output capacity of the device

#### 3.1.30

#### part load ratio

the ratio between the generated heat during the calculation period and the maximum possible output from the heat generator during the same calculation period

#### 3.1.31

#### primary pump

pump mounted in the circuit containing the generator and hydraulic decoupling (e.g., a heating buffer storage in parallel configuration or a hydraulic distributor)

#### 3.1.32

#### produced heat

heat produced by the generator subsystems

NOTE In the context of this standard, this is the heat produced to cover the energy requirement of the distribution subsystem and the generation subsystem heat losses for space heating and/or domestic hot water

#### 3.1.33

#### recoverable system thermal loss

part of a system thermal loss which can be recovered to lower either the energy need for heating or cooling or the energy use of the heating or cooling system

#### recovered system thermal loss

part of the recoverable system thermal loss which has been recovered to lower either the energy need for heating or cooling or the energy use of the heating or cooling system

#### 3.1.35

#### seasonal performance factor SPF

ratio of the total annual energy delivered to the distribution subsystem for space heating and/or domestic hot water to the total annual input of driving energy (electricity in case of electrically-driven heat pumps and fuel/heat in case of combustion engine-driven heat pumps or absorption heat pumps) plus the total annual input of auxiliary energy

#### 3.1.35.1 cooling seasonal performance factor CSPF

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

#### 3.1.35.2

#### heating seasonal performance factor HSPF

ratio of the total annual amount of heat that the equipment, including make-up heat, can add to the indoor air when operated for heating in active mode to the total annual amount of energy consumed by the equipment during the same period

#### 3.1.36

#### set-point temperature of a conditioned zone

internal (minimum intended) temperature, as fixed by the control system in normal heating mode, or internal (maximum intended) temperature, as fixed by the control system in normal cooling mode iten.3

#### 3.1.37

#### e8t simultaneous operation during the heating period

simultaneous production of heat energy for the space heating and domestic hot water system by a heat generator with double service (e.g., by refrigerant desuperheating or condensate subcooling)

#### 3.1.38

#### simultaneous operation during the cooling period

simultaneous production of output thermal power for the space cooling and domestic hot water system by a heat generator with double service (e.g., by refrigerant desuperheating or condensate subcooling)

#### 3.1.39 space heating/cooling

process of heat supply for thermal comfort

#### 3.1.40

#### standard rating condition

mandatory condition that is used for-marking and for comparison or certification purposes

#### 3.1.41

#### system thermal losses

Thermal loss from a technical building system for heating, cooling, domestic hot water, humidification, dehumidification, ventilation or lighting that does not contribute to the useful output of the system

Thermal energy recovered directly in the subsystem is not considered as a system thermal loss but as heat NOTÉ recovery and directly treated in the related system standard.

#### technical building system

technical equipment for heating, cooling, ventilation, domestic hot water, lighting and electricity production composed by sub-systems

NOTE 1 A technical building system can refer to one or to several building services (e.g., heating system, heating and DHW system).

NOTE 2 Electricity production can include cogeneration and photovoltaic systems

#### 3.1.43

#### technical building sub-system

part of a technical building system that performs a specific function (e.g., heat generation, heat distribution, heat emission)

## 3.2 Symbols and abbreviations

For the purposes of this document, the following symbols and units (Table 2) and indices (Table 4) apply. Abbreviations are listed in Table 3.

Symbol	Name of quantity	Unit
$\phi$	Thermal power, heating capacity heat flow rate	W
η	efficiency factor	-
θ	Celsius temperature	°C
ρ	Density	kg/m <sup>3</sup>
$\Delta \theta$	Temperature difference, - spread	K
∆p	Pressure difference	Pa
b	Temperature reduction factor	-
С	Specific heat capacity	J/(kg⋅K)
DH	degree hours	°Ch
СОР	Coefficient of performance	W/W
COPt	Coefficient of performance for the tapping of hot water	W/W
E	Quantity of energy, fuel	J
f	factor (dimensionless)	-
β	Load factor	-
m'	Mass flow rate	kg/s
$\sim$	number of items	-
k	factor (fraction)	-
Р	Power, electrical power	W
Q	Quantity of heat	J
SPF	Seasonal performance factor	-
	Time, period of time	S
Т	Thermodynamic temperature	K

## Table 2 — Symbols and Units