

Irish Standard I.S. EN 16901:2016

Ice-cream freezers - Classification, requirements and test conditions

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I.S. EN 16901:2016

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I.S. EN 16901:2016 is the adopted Irish version of the European Document EN 16901:2016, Ice-cream freezers - Classification, requirements and test conditions

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EUROPEAN STANDARD

EN 16901

NORME EUROPÉENNE

EUROPÄISCHE NORM

December 2016

ICS 97.040.30

English Version

Ice-cream freezers - Classification, requirements and test conditions

Congélateurs pour crèmes glacées - Classification, exigences et conditions d'essai

Speiseeis-Gefriermaschinen - Klassifikation, Anforderungen und Prüfbedingungen

This European Standard was approved by CEN on 9 October 2016.

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Contents			
European foreword5			
1	Scope	6	
2	Normative references	6	
3	Terms and definitions	6	
3.1	General	6	
3.2	Parts of ice-cream freezers		
3.3	Physical aspects and dimensions		
3.4	Definitions relating to performance characteristics		
3.5	Definitions related to test environment		
4	Symbols		
5	Classification and requirements		
5.1	Classification		
	1 — Classification according to temperature		
5.2	Requirements		
5.2.1	Construction		
5.2.2	Materials		
5.2.3 5.2.4	Refrigerating system		
5.2.4 5.2.5	Electrical components Operating characteristics		
6	Tests		
6.1	General	13	
Table	2 — Test summary		
6.2	Tests outside test room		
6.2.1	General		
6.2.2	Seal test for lids		
6.2.3	Test on durability of lid		
	21 — Durability of lid		
	Linear dimensions, areas and volumes		
	Tests inside test room		
6.3.1	General		
6.3.2	Test room conditions		
Table	3 — Test room climate classes	16	
6.3.3	Test packages and life-time	16	
Table	4 — Dimensions and mass of test packages	17	
Figure	2 — Thermal characteristics of test packages	18	
Table	5 — Temperature and specific enthalpy of test packages	19	
	6 — Temperature and increase in specific enthalpy of test packages		
	23 — M-Package		
_	7 — Temperature and specific enthalpy of filler packages		
	8 — Temperature and increase in specific enthalpy of filler packages		

Figure	4 — Thermal characteristics of filler packages	22
6.3.4	Instruments, measuring equipment and measuring expanded measurement	20
6.3.5	uncertaintyPreparation of test ice cream freezer	
	5 — Ice cream location within the test room	
	6 — Condensing air with test room air flow, or across, but not opposed the test room	0
8	air flow	24
Figure	7 — Air movement	25
Figure	8 — Climate measuring point for ice cream freezer	25
Figure	9 — Glass lid ice cream freezer with flat base deck with and without tubes laid at the base	27
Figure	10- Glass lid ice cream freezer with stepped base deck with and without tubes laid at the base	28
Figure	11 — Tests on ice cream freezers with lights or without lights	29
	Test on ice cream freezers	
Figure	12 — Relevant temperature curve of M-packages	31
Figure	13 — Arithmetic mean temperature of M-packages	32
Figure	14 — Condensation code	33
Table (9 — Temperature rise time conditions for C1	34
7	Test report	
7.1	Tests outside test room	
Table 1 7.2	10 — Linear dimensions, areas and volumes Tests inside test room	
Table :	11 — Conditions for tests inside test room	35
Table :	12 — Ice cream freezer preparation for tests inside test room	35
Table :	13 — Temperature test for tests inside test room	36
Table :	14 — Water vapour condensation test	36
Table :	15 — Electrical energy consumption test	36
Table :	16 — Specific energy consumption	37
8	Marking	37
8.1	Load limit	37
Figure	15 — Load limit markings	37
Figure	16 — Dimensions of load limit line	37
_	17 — Different positions for the load limit	
8.2 8.3	Marking plate Information to be supplied by the manufacturer	
	A (informative) Ice-cream freezer families	
	A.1 — Ice cream freezer families	
	B (normative) Net volume calculation	
	C (normative) Equivalent volume calculation	
Annex	C (noi mative) Equivalent voiume calculation	42

Annex	D (normative) TDA calculation	43
D.1	General	43
D.2	Calculation of TDA	43
Figure	D.1 — Horizontal, open, wall-site and island cabinets	44
Figure	D.2 — Horizontal, open, island cabinets	45
Annex	E (informative) Test for absence of odour and taste	46
E.1	Preparation and testing	46
E.1.1	Ambient temperature	46
E.1.2	Cleaning	46
E.1.3	Thermostat setting	46
E.1.4	Samples	46
E.1.5	Test period	46
E.2	Examination of samples	47
E.2.1	Conditions	47
E.2.2	Evaluation	47
Annex	F (normative) Performance and energy rating of ice cream freezers	48
F.1	Scope	48
F.2	Standard rating conditions for ice cream freezers	48
F.3	Specific energy consumption (SEC) for ice cream freezers	48
Annex	ZA (informative) Relationship between this European Standard and the ecodesign requirements of Commission Draft Ecodesign Regulation DG ENER LOT12 aimed to be covered	49
Table	ZA.1 — Correspondence between this European Standard and Commission Draft Ecodesign Regulation DG ENER LOT12 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for refrigerated commercial display cabinets and Commission's standardization	
DU 11	request 'M/495'	49 50
RIDIIO	granhy	50

European foreword

This document (EN 16901:2016) has been prepared by Technical Committee CEN/TC 44 "Commercial and Professional Refrigerating Appliances and Systems, Performance and Energy Consumption", the secretariat of which is held by UNI.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by June 2017, and conflicting national standards shall be withdrawn at the latest by June 2017.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive 2009/125/EC.

For relationship with EU Directive, see informative Annex ZA, which is an integral part of this document.

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1 Scope

The scope of this European Standard is to define the classification for horizontal closed ice-cream freezer with access of the product from the top and to specify their requirements and test methods. These appliances are different to supermarket segment freezers, as they work with static air cooling, with a skin evaporator (no evaporator fan) and are used specifically for the storage and display of prepacked ice-cream. This standard is only applicable to integral type refrigeration systems. This standard is not applicable to remote and secondary system type cabinets. Ice-cream freezers within this standard should have a net volume $\leq 600 \, \mathrm{l}$ and only for transparent lid ice cream freezers they should have a net volume/TDA $\geq 0.35 \, \mathrm{m}$.

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.

EN 60335-1, Household and similar electrical appliances — Safety — Part 1: General requirements (IEC 60335-1)

EN 60335-2-89, Household and similar electrical appliances - Safety - Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor (IEC 60335-2-89)

ISO 817, Refrigerants — Designation and safety classification

ISO 5149-2, Refrigerating systems and heat pumps — Safety and environmental requirements — Part 2: Design, construction, testing, marking and documentation

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1 General

3.1.1

ice cream freezer

horizontal closed refrigerated cabinets intended to store and/or display and sell pre-packed ice cream where access by the consumer to the pre-packed ice cream is gained by opening a lid (solid or transparent) from the top

Note 1 to entry: See Annex A for the designation of the ice cream freezer family.

3.2 Parts of ice-cream freezers

3.2.1

condensing unit

combination of one or more compressors, condensers and liquid receivers (when required) and the regularly furnished accessories

3.2.2

night cover

top cover permanently integrated into the ice-cream freezer used to reduce the heat ingress (e.g. by infrared radiation or convection) during the period when there are no sales



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