

Danfoss A/S 6430 Nordborg Denmark CVR nr.: 20 16 57 15

Telephone: +45 7488 2222 Fax: +45 7449 0949

EU DECLARATION OF CONFORMITY

Danfoss A/S

System Solutions and New Business

declares under our sole responsibility that the

Product category: Condensing units

Type designation(s):

Product Range	Type Description	Product Version	PED Cat. (Group 1)	PED Cat. (Group 2)
Optyma [™] Slim Pack	OP-LSVM048NT*; OP-LSVM068NT*; OP-LSVM026DS*; OP-LSVM034DS*; OP-MSTM021DX*; OP-MSTM022DS*; OP-MSTM026DS*; OP-MSTM034DS*; OP-MSTM038DS*; OP-MSIM034ML*; OP-MSIM044ML*; OP-MSIM046ML*; OP-MSIM057ML*; OP-MSIM068ML*; OP-MSIM080ML*; OP-MSIM099ML*; OP-MSIM108ML*	W05 & W09	II	Ι
	OP-MSTM008DY*; OP-MSTM009DY*; OP-MSTM012DP*; OP-MSTM014DP*; OP-MSSM026CS*; OP-MSSM030CS; OP-MSTM018DX*; OP-MSSM012SC*; OP-MSSM015SC*; OP-MSSM018SC*; OP-MSSM021SC*		I	I

Date: 2023.03.07 Place of issue:	Issued by	Date: 2023.03.07 Place of issue:	Approved by
Z.I de Reyrieux	Signature:	1769 E. Paul Dirac D	Signature:
01600 Trévoux,	Name: Renevier Gaël	Tallahassee, FL	Name: Jose Lopes Alvares
France	Title: Head of R&D – SY	32310, USA	Title: Head of System Solutions

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		ENG TOM		<u>Danfoss</u>
Optyma™ Plus	OP-LPVM048NT*; OP-LPVM068NT*; OP-LPVM026DS*; OP-LPVM034DS*; OP-MPTM021DX*; OP-MPTM022DS*; OP-MPTM026DS*; OP-MPTM034DS*; OP-MPTM038DS*; OP-MPIM034ML*; OP-MPIM044ML*; OP-MPIM046ML*; OP-MPIM057ML*; OP-MPIM068ML*; OP-MPIM080ML*; OP-MPIM099ML*; OP-MPIM108ML*; OP-MPIM125ML*; OP-MPIM162ML*	P00	II	I
	OP-LPKM067LL*; OP-LPKM084LL*; OP-LPKM098LL*; OP-LPKM120LL*; OP-LPKM168LL*	P02		
	OP-MPTM008DY*; OP-MPTM009DY*; OP-MPTM012DP*; OP-MPTM014DP*; OP-MPTM018DX*; OP-MPSM026CS*; OP-MPSM030CS*	P00	I	I

Product Range	Type Description	Product Version	PED Cat (Group 2)
Optyma™ Slim Pack	OP-LSQM048NT*; OP-LSQM068NT*; OP-LSQM067LL*; OP-LSQM084LL*; OP-LSQM098LL*; OP-MSGM012SC*; OP-MSGM015SC*; OP-MSGM018SC*; OP-MSGM021SC*; OP-MSXM034ML*; OP-MSXM044ML*; OP-MSXM046ML*; OP-MSXM057ML*; OP-MSXM068ML*; OP-MSXM080ML*; OP-MSXM099ML*; OP-MSXM108ML*	W05 & W09	
	OP-LPQM048NT*; OP-LPQM068NT*; OP-MPGM012SC*; OP-MPGM015SC*; OP-MPGM018SC*; OP-MPGM021SC*; OP-MPXM044ML*; OP-MPXM099ML*	P00	I
T M	OP-LPOM067LL*; OP-LPOM084LL*; OP-LPQM098LL*	P02	
Optyma™ Plus	OP-MPXM034ML*; OP-MPXM046ML*; OP-MPXM057ML*; OP-MPXM068ML*; OP-MPXM080ML*; OP-MPXM108ML*	P00 & P05	
	OP-MPPM028VVL*; OP-MPPM035VVL*; OP-MPPM044VVL*	P01	
	OP-MPXM125ML*; OP-MPXM162ML*	P00, P05 & P07	
	OP-LPOM120LL*; OP-LPOM168LL*	P02	II

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Covered by this declaration is in conformity with the following directive(s), regulation(s), standard(s) or other normative document(s), provided that the product is used in accordance with our instructions.

Eco-design Directive 2009/125/EC

Establishing a framework for the setting of Eco-design requirements for energy-related products.

Regulation (EU) 2015/1095

Implementing Eco-design Directive 2009/125/EC with regards to Eco-design 2018 requirements for professional refrigerated storage cabinets, blast cabinets, condensing units and process chillers. Product information required in tables 4 and 5 of the regulations at annex V are available for individual products with approved refrigerant fluids in Coolselector[®]2 Software, which can be freely downloaded at website https://www.danfoss.com.

Condensing unit measurements are made according to standard EN 13771-2:2017 – Compressor and condensing units for refrigeration-performance testing and test methods – Part 2: Condensing units.

Electromagnetic Compatibility – Directive 2014/30/EU

EN / IEC 61000-6-3:2007, EN 6100-6-3:2007/A1:2011/AC:2012,EN 61000-6-3:2007/A1:2011 - Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-Industrial environments.

EN61000-6-2:2019 - Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments (IEC 61000-6-2:2016).

Pressure Equipment Directive 2014/68/EU

EN378-2:2016 Refrigerating system and heat pumps – safety and environmental requirements – Part 2: Design, construction, testing, marking and documentation (As applicable clauses)

EN14276-2:2007 + A1:2011 Pressure equipment for refrigerating system and heat pumps. Conformity assessment module A2 (TÜV NORD Systems GmbH & Co. KG, Große Bahnstraße 31, 22525 Hamburg, Germany)

Conformity assessment is according to PED module A2.



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Name and Address of the Notified Body carried out the PED Inspection according to Module A2

TÜV NORD Systems GmbH & Co. KG Notified body no: 0045 Große Bahnstraße 31, 22525 Hamburg, Germany.

C € 0045

Certificate No of Module A2: 0045/202/9070/Z/00506/21/D/001(03) issued on 13/02/2023

Date: 2023.03.07	Issued by	Date: 2023.03.07	Approved by
Place of issue:	D/\overline{O} ·	Place of issue:	Tose / (vares
	4 Men m		Carl
Z.I de Reyrieux	Signature:	1769 E. Paul Dirac D	Signature:
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UK DECLARATION OF CONFORMITY

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Product category: Condensing units

Type designation(s):

Product Range	Type Description	Product Version	PED Cat. (Group 1)	PED Cat. (Group 2)
Optyma™ Slim Pack	OP-LSVM048NT*; OP-LSVM068NT*; OP-LSVM026DS*; OP-LSVM034DS*; OP-MSTM021DX*; OP-MSTM022DS*; OP-MSTM026DS*; OP-MSTM034DS*; OP-MSTM038DS*; OP-MSIM034ML*; OP-MSIM044ML*; OP-MSIM046ML*; OP-MSIM057ML*; OP-MSIM068ML*; OP-MSIM080ML*; OP-MSIM099ML*; OP-MSIM108ML*	W05 & W09	II	Ι
	OP-MSTM008DY*; OP-MSTM009DY*; OP-MSTM012DP*; OP-MSTM014DP*; OP-MSSM026CS*; OP-MSSM030CS; OP-MSTM018DX*; OP-MSSM012SC*; OP-MSSM015SC*; OP-MSSM018SC*; OP-MSSM021SC*		I	I

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Optyma™ Plus	OP-LPVM048NT*; OP-LPVM068NT*; OP-LPVM026DS*; OP-LPVM034DS*; OP-MPTM021DX*; OP-MPTM022DS*; OP-MPTM026DS*; OP-MPTM034DS*; OP-MPTM038DS*; OP-MPIM034ML*; OP-MPIM044ML*; OP-MPIM046ML*; OP-MPIM057ML*; OP-MPIM068ML*; OP-MPIM080ML*; OP-MPIM099ML*; OP-MPIM108ML*; OP-MPIM125ML*; OP-MPIM162ML* OP-LPKM067LL*; OP-LPKM084LL*;	P00	II	Ι
	OP-LPKM098LL*; OP-LPKM120LL*; OP-LPKM168LL*	P02		
	OP-MPTM008DY*; OP-MPTM009DY*; OP-MPTM012DP*; OP-MPTM014DP*; OP-MPTM018DX*; OP-MPSM026CS*; OP-MPSM030CS*	P00	I	I

Product	Description	Version	PED Cat (Group 2)
Optyma™ Slim Pack	OP-LSQM048NT*; OP-LSQM068NT*; OP-LSQM067LL*; OP-LSQM084LL*; OP-LSQM098LL*; OP-MSGM012SC*; OP-MSGM015SC*; OP-MSGM018SC*; OP-MSGM021SC*; OP-MSXM034ML*; OP-MSXM044ML*; OP-MSXM046ML*; OP-MSXM057ML*; OP-MSXM068ML*; OP-MSXM080ML*; OP-MSXM099ML*; OP-MSXM108ML*	W05 & W09	
	OP-LPQM048NT*; OP-LPQM068NT*; OP-MPGM012SC*; OP-MPGM015SC*; OP-MPGM018SC*; OP-MPGM021SC*; OP-MPXM044ML*; OP-MPXM099ML*	P00	I
	OP-LPOM067LL*; OP-LPOM084LL*; OP-LPQM098LL*	P02	
Optyma™ Plus	OP-MPXM034ML*; OP-MPXM046ML*; OP-MPXM057ML*; OP-MPXM068ML*; OP-MPXM080ML*; OP-MPXM108ML*	P00 & P05	
	OP-MPPM028VVL*; OP-MPPM035VVL*; OP-MPPM044VVL*	P01	
	OP-MPXM125ML*; OP-MPXM162ML*	P00, P05 & P07	TT
	OP-LPOM120LL*; OP-LPOM168LL*	P02	II

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ID No: 118A5048 This doc. is managed by 500B0577 Revision No: AD

Danfoss

ENGINEERING TOMORROW



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Covered by this declaration is in conformity with the following directive(s), regulation(s), standard(s) or other normative document(s), provided that the product is used in accordance with our instructions.

Energy Information (Amendment) (EU Exit) Regulations 2019

Establishing a framework for the setting of Ecodesign requirements for energy-related products.

implementing Energy Information (Amendment) (EU Exit) Regulations 2019 requirements for professional refrigerated storage cabinets, blast cabinets, condensing units and process chillers. Product information required in tables 4 and 5 of the regulations at annex V are available for individual products with approved refrigerant fluids in Coolselector®2 Software, which can be freely downloaded at website https://www.danfoss.com

Condensing unit measurements are made according to standard "BS EN 13771-2:2017" – Compressor and condensing units for refrigeration-performance testing and test methods – Part 2: Condensing units.

Electromagnetic Compatibility Regulations 2016

BS EN / IEC 61000-6-3:2007, BS EN 6100-6-3:2007/A1:2011/AC:2012, BS EN 61000-6-3:2007/A1:2011 - Electromagnetic compatibility (EMC) - Part 6-3: Generic standards -Emission standard for residential, commercial and light-Industrial environments.

BS EN61000-6-2:2019 - Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments (IEC 61000-6-2:2016).

Pressure Equipment (Safety) Regulations 2016

BS EN 378-2:2016 Refrigerating system and heat pumps – safety and environmental requirements – Part 2: Design, construction, testing, marking and documentation (As applicable clauses)

BS EN14276-2:2007 + A1:2011 Pressure equipment for refrigerating system and heat pumps. Conformity assessment module A2 (TÜV NORD Systems GmbH & Co. KG, Große Bahnstraße 31, 22525 Hamburg, Germany)

Conformity assessment is according to PED module A2.

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Name and Address of the Notified Body carried out the PED Inspection according to Module A2

TÜV NORD Systems GmbH & Co. KG Notified body no: 0045 Große Bahnstraße 31, 22525 Hamburg, Germany.



Certificate No of Module A2:

0045/202/9070/Z/00506/21/D/001(03) issued on 13/02/2023

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