

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 <sup>™</sup> 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
<b>T M</b>	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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## \*Followed by 4 characters

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<sup>®</sup>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.

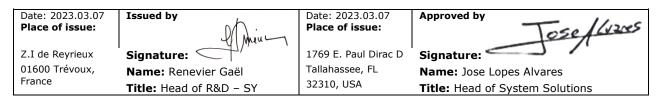
EN61000-6-2:2019 - Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments (IEC 61000-6-2:2016).

#### 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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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

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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



### \*Followed by 4 characters

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

Date: 2023.03.07 Place of issue:	Issued by	Date: 2023.03.07 Place of issue:	Approved by Tose flyzes
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