

Danfoss A/S6430 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	Code	Type Designation	PED Cat. (Group 2)
Optyma™ iCO ₂	114X6001	OP-MPAM005COP04G	I

Code and type designation can be found in Product name plate/Instructions /Catalogue

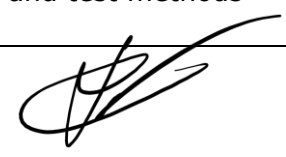
Covered by this declaration is in conformity with the following directive(s), regulation(s), standard(s) or other normative document(s), provided that the product is used in accordance with our instructions.

Eco-design Directive, 2009/125/EC

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

Regulation (EU) 2015/1095Implementing 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.

Date: 2024.10.07 Place of issue: Z.I de Reyrieux 01600 Trévoux, France	Issued by Signature:  Name: Renevier Gaël Title: Head of R&D – SY	Date: 2024.10.07 Place of issue: Carr. Miguel Alemán No. 162. El Milagro Apodaca, NL 66634 Mexico	Approved by Signature:  Name: Xavier Casas Valdez Title: Head of System Solutions
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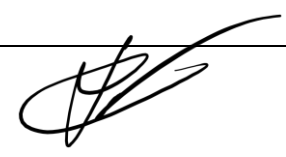
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Pressure Equipment Directive 2014/68/EU

The piping of these partly completed machinery follows Art. 4.3 (Sound Engineering Practice).

The classifications of the pressure equipment used in the condensing units are as listed below:

Pressure Equipment	Part Description	Category Group 2
Safety Device	Pressure Switch (14MPa ref MR148465-0230)	IV
Safety device	Pressure Relief valve (ref MR148421-0500)	IV
Pressure Accessory	Pressure Transmitter (0-10Mpa Ref MR148220-0120) Pressure Transmitter (0-19.6 MPa Ref MR148220-0010)	Article 4.3
Valves	High and medium pressure expansion valve (Ref MR148141-0070)	Article 4.3
Vessel	Compressor (ref MR442207-0030)	I
vessel	Receiver (volume 2.5 L ref MR148191-0220)	I
Vessel	Filter Drier (DMT083s ref MR148161-0400)	Article 4.3
Vessel	Gas Cooler (Ref MR148700-0940)	Article 4.3
Vessel	Suction accumulator (volume 2.5 L ref MR148191-0210)	I
Piping	Sight Glass (ref MR148161-0410)	Article 4.3
Piping	Ball valves (GBCH 10s ref MR148161-0390)	Article 4.3
Pressure Accessory	Pressure Transmitter (0-10Mpa Ref MR148220-0120) Pressure Transmitter (0-19.6 MPa Ref MR148220-0010)	Article 4.3

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Code and type designation can be found in Product name plate/Instructions /Catalogue

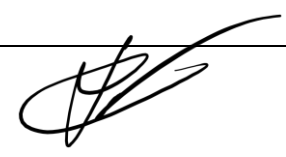
Covered by this declaration is in conformity with the following directive(s), regulation(s), standard(s) or other normative document(s), provided that the product is used in accordance with our instructions.

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.

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Pressure Equipment (Safety) Regulations 2016

The piping of these partly completed machinery follows Sound Engineering Practice.

The classifications of the pressure equipment used in the condensing units are as listed below:

Pressure Equipment	Part Description	Category Group 2
Safety Device	Pressure Switch (14MPa ref MR148465-0230)	IV
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