

**Danfoss A/S**6430 Nordborg  
Denmark

CVR nr.: 20 16 57 15

Telephone: +45 7488 2222  
Fax: +45 7449 0949**MANUFACTURER'S DECLARATION****Danfoss A/S**

System Solutions and New Business

declares under our sole responsibility that the

**Product category:** Pressure relief device for condensing unit (Spare part)**Type designation(s):** Safety Valves SSA388P001

Is a component which is, incorporated in the below condensing unit

Product Range	Code	Type Designation	PED Cat. (Group 2)	PED Conformity Assessment Module
Optyma™ iCO <sub>2</sub>	114X6003	OP-UPAC015COP04E	II	D1

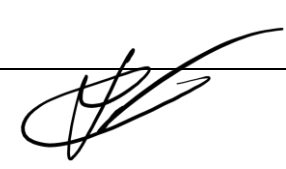
Condensing unit code and type designation can be found in Product name plate/Instructions /Catalogue

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.

The safety valve as a component is not applicable for any CE marking directive. The condensing unit (Optyma iCO<sub>2</sub>, 114X6003) has been evaluated with safety valve incorporated according to applicable CE directive and UKCA marking regulations.

The complete condensing unit assembly has been certified by a notified body for the PED and PSR regulation via PED certificate ANT/33/61084261/00/EN/000 by Notified body Vincotte nv (Notified body no: 0026)

Spare part is only allowed to be used in together with above approved condensing unit model.

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

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.