

EC DECLARATION OF CONFORMITY

Manufacturer: LAUDA Ultracool S.L. Carretera de Rubí 316, 08228 Terrassa - Spain

Declares that under our sole responsibility for supply/manufacture of the products:

Product Line:	Ultracool Previous Generation chillers	Serial number:	from 64333
Types:	UC 2, UC 4 UC-0060		

that the evaluation process was carried out on its main high-pressure components (compressor, evaporator, liquid vessel and safety devices).

For UC 2 type, the cooling circuit is in accordance with Article 4(3) of Directive 2014/68/EU For UC 4 and UC-0060 types, the cooling circuit is in accordance with Module A category I of Directive 2014/68/EU

Other basic safety and health requirements of European Guidelines are applied:

Directive relating to machinery2006/42/ECEMC, Electromagnetic Compatibility2014/30/EUF-GAS regulationRegulation (EU) No 517/2014

The safety objectives of the Machinery Directive regarding electrical safety were adhered to in accordance with Annex I Paragraph 1.5.1 by its conformity with the Low Voltage Directive 2014/35/EU.

Directive 2011/65/EU (2015/863/EU) – Defined by restriction of the use of certain hazardous substances in electrical and electronic equipment

Norm EN 378-2:2018 – Defined by safety and environmental requirements for refrigerating systems and heat pumps

Person responsible for compiling the technical documentation:

Xavi Prats, Technical Director

Terrassa, 23rd February 2023

CE

Carlos Díez, Quality Engineer



EC DECLARATION OF CONFORMITY

Manufacturer:	LAUDA Ultracool S.L.
	Carretera de Rubí 316, 08228 Terrassa - Spain

Declares that under our sole responsibility for supply/manufacture of the products:

Product Line:	Ultracool Previous Generation chillers	Serial number:	from 75760
Types:	UC-0080, UC-0100, UC-0140, UC-0180, UC-0240 UC 3005 UC-0300, UC-0400, UC-0500, UC-0650, UC-0800, UC-1000, UC-1350, UC-1700 and UC-2400.		0, UC-1350,

that the evaluation process was carried out on its main high-pressure components (compressor, evaporator, liquid vessel and safety devices) and the cooling circuit is in accordance with Module A2 category II of Directive 2014/68/EU.

Other basic safety and health requirements of European Guidelines are applied:

Directive relating to machinery EMC, Electromagnetic Compatibility F-GAS regulation 2006/42/EC 2014/30/EU Regulation (EU) No 517/2014

The safety objectives of the Machinery Directive regarding electrical safety were adhered to in accordance with Annex I Paragraph 1.5.1 by its conformity with the Low Voltage Directive 2014/35/EU.

Directive 2011/65/EU (2015/863/EU) – Defined by restriction of the use of certain hazardous substances in electrical and electronic equipment

Norm EN 378-2:2018 – Defined by safety and environmental requirements for refrigerating systems and heat pumps

Person responsible for compiling the technical documentation:

Xavi Prats, Technical Director

Terrassa, 23rd February 2023



BUREAU VERITAS INSPECCIÓN Y TESTING, S.L. Camí Can Ametller, 34 EDIFICI 3 08195 Sant Cugat del Vallès (Barcelona) Spain

Carlos Díez, Quality Engineer