

## EC-Declaration of incorporation for partly completed machineries

According to  
Machinery Directive 2006/42/EC

## EC-Declaration of Conformity

According to  
Directive 2006/42/EC (Machinery Directive)  
Directive 2014/35/EU (Low Voltage Directive)  
Directive 2014/30/EU (Electromagnetic compatibility)  
Directive 2014/68/EU (Pressure Equipment Directive)

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The manufacturer **Kelvion Machine Cooling Sp. z o.o.** herewith declares that following Heat Exchangers of types:

MCC-301-SAN V1.12	MCC-304-4BN-HX32-1	MCC-303-4AE-HX32-1
MCC-301-SAN-HX32-1	MCC-301-6BN V1.12	MCC-304-4AE-HX32-1
MCC-302-SAN V1.12	MCC-301-6BN-HX32-1	MCC-301-6AE V1.12
MCC-302-SAN-HX32-1	MCC-302-6BN-HX32-1	MCC-301-6AE-HX32-1
MCC-301-4AN V1.12	MCC-303-6BN-HX32-1	MCC-302-6AE-HX32-1
MCC-301-4AN-HX32-1	MCC-304-6BN-HX32-1	MCC-303-6AE V1.12
MCC-302-4AN V1.12	MCC-301-SBE V1.12	MCC-303-6AE-HX32-1
MCC-302-4AN-HX32-1	MCC-301-SBE-HX32-1	MCC-304-6AE-HX32-1
MCC-303-4AN-HX32-1	MCC-302-SBE V1.12	MCC-301-SBN V1.12
MCC-304-4AN-HX32-1	MCC-302-SBE-HX32-1	MCC-301-SBN-HX32-1
MCC-301-6AN V1.12	MCC-301-4BE V1.12	MCC-302-SBN V1.12
MCC-301-6AN-HX32-1	MCC-301-4BE-HX32-1	MCC-302-SBN-HX32-1
MCC-302-6AN V1.12	MCC-302-4BE V1.12	MCC-301-4BN V1.12
MCC-302-6AN-HX32-1	MCC-302-4BE-HX32-1	MCC-301-4BN-HX32-1
MCC-303-6AN-HX32-1	MCC-303-4BE V1.12	MCC-302-4BN V1.12
MCC-304-6AN-HX32-1	MCC-303-4BE-HX32-1	MCC-302-4BN-HX32-1
MCC-301-SAE V1.12	MCC-304-4BE-HX32-1	MCC-303-4BN-HX32-1
MCC-301-SAE-HX32-1	MCC-301-6BE V1.12	MCC-301-4AE-HX32-1
MCC-302-SAE V1.12	MCC-301-6BE-HX32-1	MCC-302-4AE-HX32-1
MCC-302-SAE-HX32-1	MCC-302-6BE V1.12	MCC-303-6BE-HX32-1
MCC-301-4AE V1.12	MCC-302-6BE-HX32-1	MCC-304-6BE-HX32-1

are in compliance with the following directive:

Machinery Directive 2006/42/EC

Low Voltage Directive 2014/35/EU

Electromagnetic compatibility 2014/30/EU

All named above "partly completed machineries" according 4.3 (SEP)

Pressure Equipment Directive 2014/68/EU

Heat Exchangers according article 4 paragraph 3

# Kelvion



Kelvion Machine Cooling Sp. z o.o.  
ul. Sikorskiego 38  
58-160 Świebodzice  
[www.kelvion.com](http://www.kelvion.com)  
+48 748500800

Above mentioned products are manufactured and tested according to the follow standards if applicable:

Test pressure (PT) = 1,43 x max. permitted pressure (=PS), in accordance with Directive 2014/68/EU, appendix 1-point 7.4  
EN 378-2 Refrigerating systems and heat pumps, Safety and environmental requirements  
ASME Boiler and Pressure Vessel Code Section IX  
EN 13134 Brazing – Technology Approval

The “partly completed machineries” respectively heat exchanger in the supplied version are intended for installation in a machine or assembly. It’s operating is forbidden before it has been ascertained that the machine or assembly, in which the above mentioned products have been installed, complies if applicable with the Machinery Directive 2006/42/EC, Low Voltage Directive 2014/35/EU, Safety of machinery – Electrical equipment of machines IEC 60204-1 and Pressure Equipment Directive 2014/68/EU and applicable national legislation.

Świebodzice, 12/09/2018

L. Zając  
Quality Manager

A handwritten signature in blue ink, appearing to read 'Zajac'.

Kelvion Machine Cooling Sp. z o.o.  
ul. Sikorskiego 38, 58-160, POLAND  
Sąd Rejonowy dla Wrocławia-Fabryczna KRS 0000045411  
Kapitał Zakładowy: 16.142.857,80 PLN  
NIP 634-012-89-08 / VAT ID no: PL 6340128908  
Zarząd Spółki: Jürgen Vinkenflügel