

**CE EG-försäkran om överensstämmelse / EC Declaration of conformity /
EG-Konformitätserklärung / Déclaration CE de conformité**

CTC ECOHEAT 406 3x400V	art no. 586610001	CTC ECOHEAT 406 3x230V	art no. 586612001
CTC ECOHEAT 408 3x400V	art no. 586610002	CTC ECOHEAT 408 3x230V	art no. 586612002
CTC ECOHEAT 410 3x400V	art no. 586610003	CTC ECOHEAT 410 3x230V	art no. 586612003
CTC ECOHEAT 412 3x400V	art no. 586610004	CTC ECOHEAT 412 3x230V	art no. 586612004
CTC ECOHEAT 406 1x230V	art no. 586611001	CTC ECOHEAT 406 INOX	art no. 586614001
CTC ECOHEAT 408 1x230V	art no. 586611002	CTC ECOHEAT 408 INOX	art no. 586614002
CTC ECOHEAT 410 1x230V	art no. 586611003	CTC ECOHEAT 410 INOX	art no. 586614003
CTC ECOHEAT 412 1x230V	art no. 586611004	CTC ECOHEAT 412 INOX	art no. 586614004

Denna försäkran om överensstämmelse utfärdas på tillverkarens eget ansvar. Föremålet för den försäkran som beskrivs ovan överensstämmer med relevant harmoniserad unionslagstiftning: / This declaration of conformity is issued under the sole responsibility of the manufacturer. The object of the declaration described above is in conformity with the relevant Union harmonisation legislation: / Mit der Ausgabe dieser Konformitätserklärung übernimmt der Hersteller die volle Verantwortung für das Produkt. Das Produkt, das Gegenstand der zuvor beschriebenen Erklärung ist, ist konform mit den maßgeblichen Harmonisierungsvorschriften der Europäischen Union: / La présente déclaration de conformité est établie sous la seule responsabilité du fabricant. L'objet de la déclaration décrite ci-dessus est conforme à la législation d'harmonisation de l'Union:

Low Voltage Directive (LVD) 2014/35/EC
Electromagnetic Compatibility (EMC) 2014/30/EC
Restriction of the use of certain hazardous substances (RoHS) Directive 2011/65/EC
Ecodesign Directive 2009/125/EC
 regulations (EU) 811/2013, 813/2013

Pressure Equipment Directive (PED) 2014/68/EC, Article 1, Point 2 (f)
 The Pressure Equipment Directive is not applicable to equipment classified no higher than category I under Article 13 and covered by the Directive 2014/35/EU (LVD).

Hänvisningar till de relevanta harmoniserade standarder som använts eller hänvisningar till andra tekniska specifikationer enligt vilka överensstämmelsen försäkras: / References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared: / Die Erklärung der Konformität erfolgt unter Bezugnahme auf folgende einschlägige harmonisierte Normen und technischen Vorschriften: / Références aux normes harmonisées pertinentes appliquées ou références aux autres spécifications techniques par rapport auxquelles la conformité est déclarée :

LVD	EN 60335-1:2012+ A11:2014 + A13:1998	Household and similar electrical appliances - Safety - ...General requirements
LVD	EN 60335-2-40:2003+ A1:2006+ A2:2009+ A11:2004+ A12:2005+ A13:2012	-"- ...Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers
EMC	EN 55014-1:2017	...Requirements for household appliances, electric tools and similar apparatus - Emission
EMC	EN 55014-2:2015	Requirements for household appliances, electric tools and similar apparatus - Immunity
EMC	EN 61000-3-12:2012	...Limits for harmonic current emissions (equipment input current >16 A per phase)...
EMC	EN 61000-3-11:2019	...Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems
EMC	EN 61000-4-2:2009,-3:2006,-4:2012,-5:2014,-6:2014, -11:2004+A1:2017	...Testing and measuring techniques...
Ecodesign	EN 14511:2022	Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors...
Ecodesign	EN 14825:2022	-"- Testing and rating at part load conditions and calculation of seasonal performance
Ecodesign	EN 12102:2022	-"- Measurement of airborne noise - Determination of the sound power level
Ecodesign	EN 16147:2017	Heat pumps with electrically driven compressors - Testing and requirements for marking...
PED	EN 378-2:2020	Refrigerating systems and heat pumps-Safety and environmental requirements...
PED	EN 303-4:1999	Heating boilers with forced draught burners (tank clause 5.3.1)

Kompletterande information: Detaljerad information om eco-design kan laddas ner från: www.ctc.se/ecodesign. CE-märkning anbringades 2022. / Additional information: Detailed eco-design information can be downloaded at: www.ctc-heating.com/ecodesign. CE marking was affixed 2022. / Weitere Informationen: Detaillierte eco-design Informationen stehen zum Download bereit unter www.ctc-heating.com/ecodesign. Die CE-Kennzeichnung wurde 2022 erteilt. / Informations complémentaires : Des informations détaillées sur l'écoconception peuvent être téléchargées à l'adresse suivante : www.ctc-heating.com/ecodesign. Apposition du marquage CE en 2022.

Signed for and on behalf of:



Ljungby 2024-01-01

Joachim Hultqvist

 Joachim Hultqvist

Technical Manager

Ljungby 2024-01-01

Ola Karlsson

 Ola Karlsson

Quality Manager



UK Declaration of conformity

CTC ECOHEAT 406 3x400V	art no. 586610001	CTC ECOHEAT 406 3x230V	art no. 586612001
CTC ECOHEAT 408 3x400V	art no. 586610002	CTC ECOHEAT 408 3x230V	art no. 586612002
CTC ECOHEAT 410 3x400V	art no. 586610003	CTC ECOHEAT 410 3x230V	art no. 586612003
CTC ECOHEAT 412 3x400V	art no. 586610004	CTC ECOHEAT 412 3x230V	art no. 586612004
CTC ECOHEAT 406 1x230V	art no. 586611001	CTC ECOHEAT 406 INOX	art no. 586614001
CTC ECOHEAT 408 1x230V	art no. 586611002	CTC ECOHEAT 408 INOX	art no. 586614002
CTC ECOHEAT 410 1x230V	art no. 586611003	CTC ECOHEAT 410 INOX	art no. 586614003
CTC ECOHEAT 412 1x230V	art no. 586611004	CTC ECOHEAT 412 INOX	art no. 586614004

This declaration of conformity is issued under the sole responsibility of the manufacturer. The object of the declaration described above is in conformity with the relevant harmonisation legislation:

Electrical Equipment (Safety) Regulations 2016

Electromagnetic Compatibility Regulations 2016 (EMC)

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (RoHS)

The Ecodesign for Energy-Related Products Regulations 2010

Pressure Equipment (Safety) Regulations 2016 (PE(S)R)

References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:

Electrical Equipment	BS EN 60335-1:2012+ A11:2014 + A13:1998	Household and similar electrical appliances - Safety - ...General requirements
Electrical Equipment	BS EN 60335-2-40:2003+ A1:2006+ A2:2009+ A11:2004+ A12:2005+ A13:2012	-"- ...Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers
EMC	BS EN 55014-1:2017	...Requirements for household appliances, electric tools and similar apparatus - Emission
EMC	BS EN 55014-2:2015	Requirements for household appliances, electric tools and similar apparatus - Immunity
EMC	BS EN 61000-3-12:2012	...Limits for harmonic current emissions (equipment input current >16 A per phase)...
EMC	BS EN 61000-3-11:2019	...Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems
EMC	BS EN 61000-4-2:2009, -3:2006, -4:2012, -5:2014, -6:2014, -11:2004+A1:2017	...Testing and measuring techniques...
Ecodesign	BS EN 14511:2022	Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors...
Ecodesign	BS EN 14825:2022	-"- Testing and rating at part load conditions and calculation of seasonal performance
Ecodesign	BS EN 12102:2022	-"- Measurement of airborne noise - Determination of the sound power level
Ecodesign	BS EN 16147:2017	Heat pumps with electrically driven compressors - Testing and requirements for marking...
PE(S)R	BS EN 378-2:2020	Refrigerating systems and heat pumps-Safety and environmental requirements...
PE(S)R	BS EN 303-4:1999	Heating boilers with forced draught burners (tank clause 5.3.1)

Additional information: Detailed ecodesign information can be downloaded at: www.ctc-heating.com/ecodesign. UKCA marking was affixed 2022.

Signed for and on behalf of:



CTC AB
Näsvägen 8
SE-341 34 LJUNGBY

Ljungby 2024-01-01

Joachim Hultqvist

Technical Manager

Ljungby 2024-01-01

Ola Karlsson

Quality Manager