

EC - DECLARATION OF CONFORMITY

Manufacturer's name and address: Cixi Fuyun Electric Appliance Co., Ltd. Xinpu Industrial Zone, Xinpu Town, Cixi, Zhejiang, 315322, P, R, China

Product: Fan Heater

Model: PTC-808, PTC-903B, PTC-905B

Year of production: 2023

The designated product in accordance with the following EC directives:

- Low Voltage Directive 2014/35/EU EC (LVD)
- Electromagnetic Compability Directive 2014/30/EU (EMC)
- Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)
- Commission communication in the framework of the implementation of Commission Regulation (EC) No 1275/2008 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for standby and off mode electric power consumption of electrical and electronic household and office equipment (ERP)
- Commission Regulation (EU) 2015/1188 of 28 April 2015 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for local space heaters

Including amendments

Full compliance with the standards listed below proves the conformity of the designated product with the requirements of EC directives mentioned above.

EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019+A15:2021	Household and similar electrical appliances - Safety - Part 1: General requirements
EN 60335-2-30:2009+A11:2012+A1:2020+A12:2020	Household and similar electrical appliances — Safety — Part 2-30: Particular requirements for room heaters
EN 62233:2008	Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure
EN IEC 55014-1:2021	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission
EN IEC 55014-2:2021	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard
EN 61000-3-2:2019+A1:2021	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
EN 61000-3-3:2013+A1:2019+A2:2021	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
IEC 62321:2013	Electrotechnical products - Determination of levels of six regulated substances (lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, polybrominated diphenyl ethers)
EN 60675:1995+A1:1998+A2:2018+A11:2019 EN 50564:2011	Electrical and electronic household and office equipment — Measurement of low power consumption

This declaration of conformity is issued at the sole responsibility of the manufacturer

The notified body in EC: Intertek Deutschland GmbH,
Stangenstraße 1, 70771 Leinfelden-Echterdingen,
Deutschland

Person authorized to compile the technical file: Žan Moškotevc

Authorized representative in EC: AHAC d.o.o., Stopče 31, 3231 Grobelno, Slovenija

Zhejiang, 13.7.2023

Signature:
Xu Song Lie
Chief manager

慈溪市富运电器有限公司
CIXI FUYUN ELECTRIC APPLIANCE CO., LTD



PREVOD:
„EC” Deklaracija o usaglašenosti

Proizvođač:

Cixi Fuyun Electric Appliance Co., Ltd. Xinqu Industrial Zone,
Xinqu Town, Cixi, Zhejiang, 315322, P, R, China

Proizvod: Grejalica sa ventilatorom

Model: PTC-808,PTC-903B,PTC-905B

Godina proizvodnje: 2023

Izjavljujemo da su gore navedeni proizvodi usaglašeni sa direktivama Evropske Unije:

2014/35 EU Direktiva za električne uređaje niskog napona . (LVD)

2014/30 EU Direktiva za elektromagnetsku kompatibilnost (EMC)

Direktiva **2011/65/EU** o ograničenju upotrebe određenih opasnih materija u električnoj i elektronskoj opremi (RoHS)

Komunikacija Komisije u okviru implementacije Uredbe Komisije (EC) br. 1275/2008 kojom se sprovodi Direktiva 2005/32/EC Evropskog parlamenta i Saveta u vezi sa zahtevima ekodizajna za potrošnju električne energije u režimu pripravnosti i isključenja u električnim i elektronskim domaćinstvima i kancelarijska oprema (ERP)

Uredba Komisije (EU) 2015/1188 od 28. aprila 2015. o primeni Direktive 2009/125/EC Evropskog parlamenta i Saveta u vezi sa zahtevima za ekološki dizajn za lokalne grejače prostora

Referentni broj primenjenih standarda:

EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019+A15:2021	Aparati za domaćinstvo i slični električni aparati - Bezbednost - Deo 1: Opšti zahtevi
EN 60335-2-30:2009 +A11:2012+A1:2020+A12:2020	Aparati za domaćinstvo i slični električni aparati - Bezbednost - Deo 2-30: Posebni zahtevi za grejalice za prostorije
EN 62233:2008	Aparati za domaćinstvo i slični električni aparati - Elektromagnetska polja - Metode za evaluaciju i merenje
EN IEC 55014-1:2021	Elektromagnetska kompatibilnost – Zahtevi za aparate za domaćinstvo, električne alate i slične uređaje – Deo 1: Emisija
EN IEC 55014-2:2021	Elektromagnetska kompatibilnost – Zahtevi za električne aparate za domaćinstvo, električne alate i slične uređaje – Deo 2: Imunost – Standard za familiju proizvoda
EN 61000-3-2:2019+A1:2021	Elektromagnetska kompatibilnost (EMC) — Deo 3-2: Granice — Granice za emisije harmonika struje (ulazna struja uređaja ≤ 16 A po fazi)
EN 61000-3-3:2013+A1:2019+A2:2021	Elektromagnetska kompatibilnost (EMC) - Deo 3-3: Granice - Ograničavanje fluktuacija napona i flikera u niskonaponskim sistemima napajanja za opremu sa naznačenom strujom ≤ 16 A
IEC 62321:2013	Elektrotehnički proizvodi – Određivanje nivoa šest regulisanih supstance (olovo, živa, kadmijum, heksavalentni hrom, polibromovani bifenili, polibromovani difenil etri)
EN 60675:1995+A1:1998+A2:2018+A11:2019	Električne grejalice prostorija u domaćinstvu sa neposrednim dejstvom — Metode za merenje performansi
EN 50564:2011	Električna i elektronska oprema za domaćinstvo i kancelarije - Merenje potrošnje u režimima male snage

Naziv i adresa ispitne laboratorije:

**Intertek Deutschland GmbH,
Stangenstraße 1, 70771 Leinfelden-Echterdingen,
Deutschland**

Odgovorna osoba za sastavljanje tehničkih podataka:

Žan Moškotevc

Ovlašćeni predstavnik u EU:

AHAC d.o.o., Stopče 31, 3231 Grobelno, Slovenija

Zhejiang, 13.7.2023

Xu Song Lie
Chief manager

EC - DECLARATION OF CONFORMITY

Manufacturer's name and address: Ningbo Echuang Electric Appliance Co., Ltd.
No.402 Guanfu Road Fuhai Town,
Cixi City, Ningbo, China

Product: Fan Heater
Model: PTC-808,PTC-903B,PTC-905B

Year of production: 2019

The designated product in accordance with the following EC directives:

- Electromagnetic Compability Directive 2014/30/EU (EMC)
- Low Voltage Directive 2014/35/EU EC (LVD)
- Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)
- Commission communication in the framework of the implementation of Commission Regulation (EC) No 1275/2008 implementing Directive 2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for standby and off mode electric power consumption of electrical and electronic household and office equipment (ERP)

Including amendments

Full compliance with the standards listed below proves the conformity of the designated product with the requirements of EC directives mentioned above.

EN 60335-1:2012+A11:2014+AC:2014	Household and similar electrical appliances - Safety - Part 1: General requirements
EN 60335-2-30:2009+A11:2012	Household and similar electrical appliances — Safety — Part 2-30: Particular requirements for room heaters
EN 62233:2008	Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure
EN 55014-1:2006+A1:2009+A2:2011	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission
EN 55014-2:2015	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard
EN 61000-3-2:2014	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
EN 61000-3-3:2013	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
EN 62321:2009	Electrotechnical products - Determination of levels of six regulated substances (lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, polybrominated diphenyl ethers)
EN 50564:2011	Electrical and electronic household and office equipment — Measurement of low power consumption

The notified body in EC: Intertek Deutschland GmbH,
Stangenstraße 1, 70771 Leinfelden-Echterdingen,
Deutschland

Person authorised to compile the technical file: Žan Moškotevc

Authorized representative in EC: AHAC d.o.o., Stopče 31, 3231 Grobelno, Slovenija

Ningbo, 23.04.2019

Signature:
Chen Bei
Chief manager

宁波亿创电器有限公司
NINGBO ECHUANG ELECTRIC APPLIANCE CO., LTD.

陈 贝

PREVOD:
„EC” Deklaracija o usaglašenosti

Proizvođač:

Ningbo Echuang Electric Appliance Co., Ltd.
No.402 Guanfu Road Fuhai Town,
Cixi City, Ningbo, China

Proizvod: Grejalica sa ventilatorom

Model: PTC-808,PTC-903B,PTC-905B

Godina proizvodnje: 2019

Izjavljujemo da sa su gore navedeni proizvodi usaglašeni sa direktivame Evropske Unije:

2014/30 EU Direktiva za elektromagnetsku kompatibilnost (EMC)

2014/35 EU Direktiva za električne uređaje niskog napona . (LVD)

2011/65 EU Direktiva o štetnim materijama (RoHS)

1275/2008 (implementirana direktiva 2005/32/EC ekodizajn (ERP))

Referentni broj primenjenih standarda:

EN 60335-1:2012+A11:2014+AC:2014
EN 60335-2-30:2009+A11:2012
EN 62233:2008
EN 55014-1:2006+A1:2009+A2:2011
EN 55014-2:2015
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 62321:2009
EN 50564:2011

Naziv i adresa ispitne laboratorije:

**Intertek Deutschland GmbH,
Stangenstraße 1, 70771 Leinfelden-Echterdingen,
Deutschland**

Odgovorna osoba za sastavljanje tehničkih podataka:

Žan Moškotevc

Ovlašćeni predstavnik u EU:

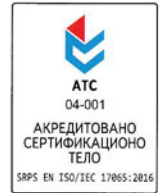
AHAC d.o.o., Stopče 31, 3231 Grobelno, Slovenija

Ninabo. 23.04.2019

Chen Bei
Chief manager



Akcionarsko društvo za ispitivanje kvaliteta KVALITET Niš
Акционерско друштво за испитивање квалитета КВАЛИТЕТ Ниш
Joint-stock company for quality testing KVALITET Niš



POTVRDA O USAGLAŠENOSTI Broj: **P07190191100**
CONFIRMATION OF CONFORMITY No.

Podnosilac zahteva: AHAC d.o.o. PE Šentjur
Applicant: 3230 ŠENTJUR, REPUBLIKA SLOVENIJA
CESTA KOZJANSKEGA ODREDA 21

Proizvod: ELEKTRIČNA GREJALICA SA VENTILATOROM
Product:

Oznaka tipa/modela: PTC-808, PTC-903B, PTC-905B
Type:

Robna marka: Iskra
Trademark:

Proizvodjač: Ningbo Echuang Electric Appliance Co., Ltd.
Manufacturer: KINA

Vrednovana dokumentacija *Evaluated documentation:*

Izvešaj/sertifikat: 160501054SHA-V1 od 07.11.2016.
Test report/Certificate:

Izdat od: Intertek Testing Services Shanghai
Issued by:

Na osnovu gore navedene dokumentacije utvrđeno je da gore navedeni proizvod zadovoljava zahteve 'Pravilnika o elektromagnetskoj kompatibilnosti' (Sl. glasnik RS, 25/2016).

On the basis of the above mentioned documentation it is found that above mentioned product fulfils the requirements of the 'Rulebook on Electromagnetic Compatibility' (Official Gazette RS, 25/2016).

Nastale promene u specifikaciji, tipu/modelu, komponentama, električnim karakteristikama proizvoda koji utiču na usaglašenost sa navedenim Pravilnikom moraju se prijaviti "Kvalitet"-u a.d. Niš.

Any changes occur in the specification, type/model, components of the design, electrical construction which may influence on conformity to the above mention Rulebook, shall be forwarded to "Kvalitet".

Mesto i datum izdavanja: **Važi do:**
Place and date: *Valid until:*
Niš, 10.05.2019. 09.05.2024.



Generalni direktor

.....
Vladimir Vukašinić, dipl.inž.

Ovaj dokument važi samo za proizvode koji su istovetni sa proizvodima koji su bili predmet vrednovanja.
Bul. Svetog Cara Konstantina 82-86, Niš 18000, Srbija, Tel: (018)550-766, 550-624, Fax: (018)550-636, 550-068
e-mail: office@kvalitet.co.rs, http://www.kvalitet.co.rs



Akcionarsko društvo za ispitivanje kvaliteta KVALITET Niš
Акционерско друштво за испитивање квалитета КВАЛИТЕТ Ниш
Joint-stock company for quality testing KVALITET Niš



POTVRDA O USAGLAŠENOSTI Broj: **P0819071200**
CONFIRMATION OF CONFORMITY No.

Podnosilac zahteva: AHAC d.o.o. PE Šentjur
Applicant: 3230 ŠENTJUR, REPUBLIKA SLOVENIJA
CESTA KOZJANSKEGA ODREDA 21

Proizvod: ELEKTRIČNA GREJALICA
Product:

Oznaka tipa/modela: PTC-808, PTC-903, PTC-905B
Type:

Robna marka: ISKRA
Trademark:

Proizvodjač: Ningbo Echuang Electric Appliance Co., Ltd.
Manufacturer: KINA

Vrednovana dokumentacija *Evaluated documentation:*

Izveštaj/sertifikat: 161001818SHA-V1, 10.11.2016.
Test report/Certificate:

Izdat od: INTERTEK
Issued by:

Na osnovu gore navedene dokumentacije utvrđeno je da gore navedeni proizvod zadovoljava zahteve 'Pravilnika o električnoj opremi namenjenoj za upotrebu u okviru određenih granica napona' (Sl. glasnik RS, 25/2016).
On the basis of the above mentioned documentation it is found that above mentioned product fulfils the requirements of the 'Rulebook on Electrical Equipment designed for Use within Certain Voltage Limits' (Official Gazette RS, 25/2016).

Nastale promene u specifikaciji, tipu/modelu, komponentama, električnim karakteristikama proizvoda koji utiču na usaglašenost sa navedenim Pravilnikom moraju se prijaviti "Kvalitet"-u a.d. Niš.
Any changes occur in the specification, type/model, components of the design, electrical construction which may influence on conformity to the above mention Rulebook, shall be forwarded to "Kvalitet".

Mesto i datum izdavanja: **Važi do:**
Place and date: *Valid until:*
Niš, 10.05.2019. 09.05.2024.



Generalni direktor

.....
Vladimir Vukašinić, dipl.inž.

Ovaj dokument važi samo za proizvode koji su istovetni sa proizvodima koji su bili predmet vrednovanja.

Bul. Svetog Cara Konstantina 82-86, Niš 18000, Srbija, Tel: (018)550-766, 550-624, Fax: (018)550-636, 550-068
e-mail: office@kvalitet.co.rs, http://www.kvalitet.co.rs