

## EC - DECLARATION OF CONFORMITY

**Manufacturer's name and address:** S.W. ELECTRIC APPLIANCE CO., LTD.  
No.12, 16 Hongqiao Road, Yuyao City,  
315400 Zhejiang, China

**Product:** Smoothie maker

**Model:** HY-1302

**Year of production:** 2017

### The designated product in accordance with the following EC directives:

- Electromagnetic Compability Directive 2014/30/EU (EMC)
- Low Voltage Directive 2014/35/EU (LVD)
- Commission regulation (EU) No. 10/2011 on plastic materials and articles intended to come into contact with food
- Regulation (EC) No. 1935/2004 Of The European Parliament and of the Council on materials and articles intended to come into contact with food (LFGB)
- Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)
- Comission Regulation (EC) No. 1275/2008 (implementing Directive 2009/125/EC valid from 21. 10. 2009) with regard ecodesign requirement for standby and off mode electric power consumption (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.

<b>EN 60335-1:2012+A11:2014</b>	Household and similar electrical appliances - Safety - Part 1: General requirements
<b>EN 60335-2-14:2006+A1:2008+A11:2012</b>	Household and similar electrical appliances - Safety -- Part 2-14: Particular requirements for kitchen machines
<b>EN 62233:2008</b>	Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure
<b>EN 55014-1:2006+A1:2009+A2:2011</b>	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission
<b>EN 55014-2:1997+A1:2001+A2:2008</b>	Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 2: Immunity - Product family standard
<b>EN 61000-3-2:2014</b>	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current $\leq 16$ A per phase)
<b>EN 61000-3-3:2013</b>	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 $\leq 16$ A per phase and not subject to conditional connection
<b>IEC 62321:2008</b>	Electrotechnical products - Determination of levels of six regulated substances (lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, polybrominated diphenyl ethers)
<b>EN 50564:2011</b>	Electrical and electronic household and office equipment — Measurement of low power consumption

**The notified body in EC:** Eurofins Product Service GmbH  
Storkower Strasse 38C, D-15526 Reichenwalde,  
Germany

**Person authorised to compile the technical file:** Žan Moškotevc

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

Yuyao, 01.06.2017

Signature:  
Zhenwei Ding  
General manager

余姚市震威电器有限公司  
YUYAO SOWELL ELECTRIC APPLIANCE CO.,LTD.

**PREVOD:**  
**„EC” Deklaracija o usaglašenosti**

**Proizvođač:**

S.W. ELECTRIC APPLIANCE CO., LTD.  
No.12, 16 Hongqiao Road, Yuyao City,  
315400 Zhejiang, China

**Proizvod:** Blender za Smoothie

**Model:** HY-1302

**Godina proizvodnje:** 2017

**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)

10/2011 (EU) Regulativa o plastičnim materijalima koji dolaze u kontakt sa hranom

1935/2014 (EU) Regulativa o materijalima koji dolaze u kontakt sa hranom

2011/65 EU Direktiva o štetnim materijama (RoHS)

1907/2006 Regulativa o hemijskim materijalima, evidenciji, klasifikaciji... (REACH)

1275/2008 (implementirana direktiva 2009/125/EC važi od 21.10.2009) ekodizajn (ERP)

**Referentni broj primenjenih standarda:**

<b>EN 60335-1:2012+A11:2014</b>
<b>EN 60335-2-14:2006+A1:2008+A11:2012</b>
<b>EN 62233:2008</b>
<b>EN 55014-1:2006+A1:2009+A2:2011</b>
<b>EN 55014-2:1997+A1:2001+A2:2008</b>
<b>EN 61000-3-2:2014</b>
<b>EN 61000-3-3:2013</b>
<b>IEC 62321:2008</b>
<b>EN 50564:2011</b>

**Naziv i adresa ispitne laboratorije:**

**Eurofins Product Service GmbH**  
**Storkower Strasse 38C, D-15526 Reichenwalde,**  
**Germany**

**Odgovorna osoba za sastavljanje tehničkih podataka:**

**Žan Moškotevc**

**Ovlašćeni predstavnik u EU:**

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

Yuyao, 01.06.2017

Zhenwei Ding  
General 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: **P07180096700**  
**CONFIRMATION OF CONFORMITY** No.

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

**Proizvod:** APARAT ZA MEŠANJE  
*Product:*

**Oznaka tipa/modela:** HY-1302  
*Type:*

**Robna marka:** ISKRA  
*Trademark:*

**Proizvodjač:** S.W ELECTRIC APPLIANCE CO., LTD  
*Manufacturer:* KINA

**Vrednovana dokumentacija** *Evaluated documentation:*

**Izveštaj/sertifikat:** EFSH16040426-IE-06-E01 od 07.07.2016.  
*Test report/Certificate:*

**Izdat od:** Eurofins Product Testing Service (Shanghai) Co., Ltd.  
*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 determined 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:** Niš, 14.03.2018.  
*Place and date:*  
**Važi do:** 13.03.2023.  
*Valid until:*



Generalni direktor  
  
Vladimir Vukašinić, dipl.inž.



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



**POTVRDA O USAGLAŠENOSTI**  
*CONFIRMATION OF CONFORMITY*

Broj: **P0818045400**  
No.

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

**Proizvod:** BLENDER  
*Product:*

**Oznaka tipa/modela:** HY-1302  
*Type:*

**Robna marka:** ISKRA  
*Trademark:*

**Proizvodjač:** S.W. ELECTRIC APPLIANCE CO.LTD.  
*Manufacturer:* KINA

**Vrednovana dokumentacija** *Evaluated documentation:*

**Izveštaj/sertifikat:** EFSH16040426-IE-06-L01, 13.06.2016.  
*Test report/Certificate:*

**Izdat od:** EUROFINS  
*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 determined 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:** Niš, 14.03.2018.  
*Place and date:*  
**Važi do:** 13.03.2023.  
*Valid until:*



Generalni direktor

.....  
Vladimir Vukašinović, dipl.inž.