

EU DECLARATION OF CONFORMITY

Id. Number: CCTEC291019

Manufacturer or representative: Cecotec Innovaciones, SL Address: Pinadeta Street s/n, 46930, Quart de Poblet, Valencia

Declares under our responsibility the conformity of the product MADE IN CHINA:

Brand: CECOTEC INNOVACIONES SL

.- Description: vacuum cleaner

Models:

Ref: 5023 :Conga Crystalclear 770, Ref:5100:Conga Immortal Extreme3,7 V Glass Hand,Ref:5067: Conga PowerHand Wet 11,1V,Ref: 5088: Conga EcoExtreme Hand 14,8V,Ref: 5034: Conga ciclonic cordrewinder, Ref: 5152: Conga Wet&Dry,Ref:5084: Conga Powerash, Ref:5044: Conga Ergo power 25,9V, Ref:5191: WinDroid Excellence 970

.- Description: clothing care

Models:

Ref: 5021: Quitapelusas Force-cut

.- Description: iron steam

Models

Ref:5037: Force titanium 520,Ref:5080: Force titanium 4000 Smart,Ref:5103: 3D ForceAnodized 750 Smart.

.- Description: humidifier

Models:

Ref:5282: Pure Aroma 300 Yang, Ref:5283: Pure Aroma 300 Yin

.- Description: heating system

Models:

Ref:5300: Ready Warm 9500 Force, Ref:5315: Ready Warm 6500 Turbo Convection, Ref:5336: Ready Warm 5650 Space, Ref:5341: Ready warm 4000 slim fold

.- Description: water kettle:

Models:

Ref: 1515: Hervidor de agua ThermoSense 290 Steel, Ref: 1517: Hervidor de agua. ThermoSense 120, Ref: 1510: Hervidor de agua ThermoSense 350 Clear.

.- Description: bathroom scale

Models:

Ref:4087: Báscula de baño Surface. Precision 9300 Healthy.





.- Description: wine bar

Models:

Ref:2303: Vinoteca Grand Sommelier 1200CoolCrystal,Ref:2304: Vinoteca Grand Sommelier

1200CoolWood

.- Description: Sandwich maker

Models:

Ref:3050: Sandwichera Rock'nToast Fifty-Fifty

.- Description: Blender

Models:

Ref:4051: Batidora de vaso individual Power titanium One, Ref: 4048: Batidora de vaso Powert

itanium 850

.- Description: Microwave

Models:

Ref:1361: Microondas White

Date of signature: October the 29th of 2,019 Signed by: Daniel Serrano Rodríguez DNI: 19002106-N

Engineering Department Director



cecutec

with the following European Directives:

\boxtimes	2014/35/EU y amendments	Directive of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits	
	2014/30/EU y amendments	Directive of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility	
\boxtimes	2009/125/EC y amendments	Directive of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products.	
\boxtimes	1275/2008	Commission Regulation (EC) No 1275/2008 of 17 December 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.	
\boxtimes	801/2013	Commission Regulation (EU) No 801/2013 of 22 August 2013 amending Regulation (EC) No 1275/2008 with regard to ecodesign requirements for standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation (EC) No 642/2009 with regard to ecodesign requirements for televisions.	
\boxtimes	2011/65/EU y amendments	Directive of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.	
		Provide a contract of the cont	

1907/2006

⊠ and amendments

Regulation of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC

2014/68/EU and amendments

Directive of the European Parliament and of the Council of 15 May 2014 on the harmonisation of the laws of the member states relating to the making available on the market of pressure equipment.

Date of signature: October the 29th of 2.019
Signed by: Daniel Serrano RodríguezDNI: 19002106-N
Engineering Department Director





EU DECLARATION OF CONFORMITY

Annex

Id. Number: CCTEC291019

The conformity of the designated product(s) with the provisions of the European Directives is given by the compliance with the following European Standard(s) or other specifications. If not elsewhere/otherwise indicated the edition/amendment as referenced below applies.

\boxtimes	EN 55014-1:2006 + A1:2009 + A2:2011	Electromagnetic Compatibility. Requirements for household appliances, electric tools and similar apparatus. Part 1: Emission
\boxtimes	EN 55014-2:2015	Electromagnetic Compatibility. Requirements for household appliances, electric tools and similar apparatus. Part 2: Immunity
\boxtimes	EN 61000-3-2:2014	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)
\boxtimes	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
\boxtimes	EN 60335-1:2012 + A11:2014	Household and similar electrical appliances. Safety. Part 1: General requirements
\boxtimes	EN 62233:2008	Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure
\boxtimes	EN 60335-2-15:2002 + A1:2005 + AC:2005+AC2006+AC2008 +A2:2008+A11:2012 +A11:2012/AC:2013	Household and similar electrical appliances. Safety. Part 2-15: Particular requirements for appliances for heating liquids

Date of signature: October the 29th of 2.019
Signed by: Daniel Serrano Rodríguez
DNI: 19002106-N

Engineering Department Director

