

Ref. Certif. No.

FR_710385

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME				
CB TEST CERTIFICATE				
Product	Water dispenser			
Name and address of the applicant	Cixi Shengnou Electrical Appliance Co., Ltd. NO.45, Chunguang Road Fuhai Town, Cixi, Zhejiang - CHINA			
Name and address of the manufacturer	Cixi Shengnou Electrical Appliance Co., Ltd. NO.45, Chunguang Road Fuhai Town, Cixi, Zhejiang - CHINA			
Name and address of the factory	Cixi Shengnou Electrical Appliance Co., Ltd. NO.45, Chunguang Road Fuhai Town, Cixi, Zhejiang - CHINA			
Note: When more than one factory, please report on page 2	Additional Information on page 2			
Ratings and principal characteristics	See Annex			
Trademark / Brand (if any)	/			
Customer's Testing Facility (CTF) Stage used	1			
Model / Type Ref.	See Annex			
Additional information (if necessary may also be reported on page 2)	/			
A sample of the product was tested and found to be in conformity with	IEC 60335-1:2010 +A1:2013 +A2:2016 IEC 60335-2-15:2012 + A1:2016 + A2:2018 IEC 60335-2-24:2010 +A1:2012 + A2:2017			
As shown in the Test Report Ref. No. which forms part of this Certificate	C2008317			
This CB Test Certificate is issued by the National Certification Body				
LCIE – Laboratoire Central des I 33, avenue du Général Leclerc – FR 92 266 Fontenay aux Roses o www.lcie.fr Date: 22/12/2020	- BP8			

Ref. Certif. No.



ANNEX

References, ratings and main characteristics:

Climate class: T Refrigerant: R134a/35g

Model	Rated Power (W) Rated current (A)	Rated Voltage (V) / Frequency (Hz)	Class	IP
W291-3C	Total power: 510W, heating power: 420W, current (cooling): 0,8A	220-240V~ 50-60Hz	I	IPX0
W290-3C	Total power: 510W, heating power: 420W, current (cooling): 0,8A	220-240V~ 50-60Hz	I	IPX0
W2902-3C	Total power: 510W, heating power: 420W, current (cooling): 0,8A	220-240V~ 50-60Hz	I	IPX0
W3501-3C	Total power: 510W, heating power: 420W, current (cooling): 0,8A	220-240V~ 50-60Hz	I	IPX0
W6202-3C	Total power: 510W, heating power: 420W, current (cooling): 0,8A	220-240V~ 50-60Hz	I	IPX0
W2902-3F	Total power: 510W, heating power: 420W, current (cooling): 0,8A	220-240V~ 50-60Hz	I	IPX0
W290-3F	Total power: 510W, heating power: 420W, current (cooling): 0,8A	220-240V~ 50-60Hz	I	IPX0



LCIE – Laboratoire Central des Industries Electriques 33, avenue du Général Leclerc – BP8 FR 92 266 Fontenay aux Roses Cedex www.lcie.fr



Date: 22/12/2020