

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME

CB TEST CERTIFICATE

Product Hot Air Fan system

Name and address of the applicant BRC UP SAS
21, rue des Coteaux de Grand Lieu
44830 BOUAYE
France

Name and address of the manufacturer BRC SAS
21, rue des Coteaux de Grand Lieu
44830 BOUAYE
France

Name and address of the factory Additional information on page 2
BRC SAS
21, rue des Coteaux de Grand Lieu
44830 BOUAYE
France

Note: When more than one factory, please report on page 2

Ratings and principal characteristics 220-240 VAC ; 80 W ; 50/60 Hz ; IP20 ; Class I

Trademark (if any) BRC UP

Customer's Testing Facility (CTF) Stage used

Model / Type Ref. HOTWIND

Additional information (if necessary may also be reported on page 2) Additional information on page 2
HOTWIND is a fan, part of HW's system and is to be used with HOTWAVE device.
HOT WIND ® is a device of the HW's products system used for the implementation of the Heat Treatment against Pests. HOT WIND is a hot air fan device. Its purpose is to suck the hot air generated by the HOTWAVE under the ceiling to blow it to the ground.

A sample of the product was tested and found to be in conformity with IEC 60335-1:2010/AMD2:2016, IEC 60335-2-80:2015

As shown in the Test Report Ref. No. which forms part of this Certificate National differences:
EU A-Deviations, AU, NZ
1X00151-01

This CB Test Certificate is issued by the National Certification Body

APAVE Certification
191, Rue Vaugirard, FR-75015 PARIS, France191, rue de Vaugirard
75738 Paris Cedex 15
Tél. 01 45 66 18 18 - Fax 01 45 66 39 76
SIRET 500 229 398 00018