



Ref. Certif. No.

**FR\_708458**

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

**CB TEST CERTIFICATE**

Product	<b>Storage water heater</b>
Name and address of the applicant	<b>Compagnie Industrielle des Chauffe-Eau (C.I.C.E.) – Site de Fontaine</b> 255 rue de l'Aéroparc 90150 FONTAINE FRANCE
Name and address of the manufacturer	<b>Compagnie Industrielle des Chauffe-Eau (C.I.C.E.) – Site de Fontaine</b> 255 rue de l'Aéroparc 90150 FONTAINE FRANCE
Name and address of the factory	
Note: <i>When more than one factory, please report on page 2</i>	<input checked="" type="checkbox"/> Additional Information on page 2
Ratings and principal characteristics	See Annex
Trademark / Brand (if any)	WELCOME
Customer's Testing Facility (CTF) Stage used	CTF3
Model / Type Ref.	See Annex
Additional information (if necessary may also be reported on page 2)	Supersedes CBTC FR_629840X/M2 dated 26/06/2017. Update further to the evolution of the standard(s)  <input type="checkbox"/> Additional Information 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 60335-2-21:2012+ A1:2018
As shown in the Test Report Ref. No. which forms part of this Certificate	CTF/ED 010 1005

This CB Test Certificate is issued by the National Certification Body



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 30/04/2020

Signature: **Gilles LEMONNIER**  
Certification Officer

## ANNEX

**Name and address of the factories:****ATLANTIC ECET**

Plot 11, Extension of the Industrial Zone A1 West  
10 of RAMADAN CITY - LE CAIRE  
EGYPT

**UKRATLANTIC**

st. Agronomicheskaya, 225  
65055 ODESSA  
UKRAINE

**ATLANTIC GEORGIA**

Avtomshenebeli str. 88  
4600 KUTAISI, (Free Industrial Zone)  
GEORGIA



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 30/04/2020

Signature: **Gilles LEMONNIER**  
Certification Officer

## ANNEX

References, ratings and main characteristics:

Produit / Product	Chauffe-eau électrique à accumulation Storage water heater		
Référence / Reference	931065 (VM 30 N4L) (ES-VM030N4L- B12MMMU08VWW)	941158 (VM 50 N4L) (ES-VM050N4L- B15MMMU08VWW)	941228 (VM 50 N4L) (ES-VM050N4L- B15MMMU08VWW)
Marque commerciale / Trademark	WELCOME		
Capacité de stockage nominale / Nominal storage capacity (l)	30	50	50
Puissance / Power Input (W)	1200	1500	1500
Tension / Voltage (V~)	230 V~		
Fréquence / Frequency (Hz)	50Hz		
Degré IP / IP degree	IP24		
Esthétique / Aesthetic	N4L		
Dénomination / Denomination	Vertical Mural / Vertically wall-mounted		
Pression / Pressure (MPa)	0,8		
Elément Chauffant / Heating Element	Blindé / Sheated		



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 30/04/2020

Signature: **Gilles LEMONNIER**  
Certification Officer

## ANNEX

Produit / Product	Chauffe-eau électrique à accumulation Storage water heater			
Référence / Reference	951140 (VM 80 N4L) (ES-VM080N4L- B15MMMU08VWW)	951214 (VM 80 N4L) (ES-VM080N4L- B15MMMU08VWW)	961170 (VM 100 N4L) (ES-VM100N4L- B15MMMU08VWW)	961236 (VM 100 N4L) (ES-VM100N4L- B15MMMU08VWW)
Marque commerciale / Trademark	WELCOME			
Capacité de stockage nominale / Nominal storage capacity (l)	80	80	100	100
Puissance / Power Input (W)	1500	1500	1500	1500
Tension / Voltage (V~)	230 V~			
Fréquence / Frequency (Hz)	50Hz			
Degré IP / IP degree	IP24			
Esthétique / Aesthetic	N4L			
Dénomination / Denomination	Vertical Mural / Vertically wall-mounted			
Pression / Pressure (MPa)	0,8			
Elément Chauffant / Heating Element	Blindé / Sheated			

Generic References ES-VMvvN4L-BppMMMeffgWW where

vvv : Capacity : 030 = 030L ; 050 = 50L ; 080 = 80L ; 100 = 100L ; 120 = 120L

pp : Power : 12 = 1200W ; 15 = 1500W

e : supply cord/plug : W = Without supply cord ; U = supply cord with plug Euro ; X = supply cord without plug

ff : Nominal pressure : 06 = 6 bar ; 08 = 8 bar

g : HMI : V = Light ; W = Without



LCIE – Laboratoire Central des Industries Electriques  
33, avenue du Général Leclerc – BP8  
FR 92 266 Fontenay aux Roses Cedex  
[www.lcie.fr](http://www.lcie.fr)



Date: 30/04/2020

Signature: Gilles LEMONNIER  
Certification Officer