



Ref. Certif. No.

FR_708458

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

CB TEST CERTIFICATE

Product

Storage water heater

Name and address of the applicant

Compagnie Industrielle des Chauffe-Eau (C.I.C.E.) – Site de Fontaine
255 rue de l'Aéroparc
90150 FONTAINE
FRANCE

Name and address of the manufacturer

Compagnie Industrielle des Chauffe-Eau (C.I.C.E.) – Site de Fontaine
255 rue de l'Aéroparc
90150 FONTAINE
FRANCE

Name and address of the factory

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)

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)

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



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



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



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



Date: 30/04/2020

Signature: Gilles LEMONNIER
Certification Officer