

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

## CB TEST CERTIFICATE

Product	Chest freezer and refrigerator
Name and address of the applicant	A/S VESTFROST Falkevej 12. 6705 Esbjerg Denmark
Name and address of the manufacturer	A/S VESTFROST Falkevej 12. 6705 Esbjerg Denmark
Name and address of the factory <i>Note: When more than one factory, please report on page 2</i>	A/S VESTFROST Falkevej 12. 6705 Esbjerg Denmark
Ratings and principal characteristics	220-240V, 50/60 Hz; Class I; 110W or 130W or 150W or 190W, 0,8A or 1,0A or 1,1A; R600a, 0,06kg or 0,07kg or 0,075kg or 0,13 kg; Climate class: T
Trademark / Brand (if any)	VESTFROST SOLUTIONS
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	VLS 064A RF AC, VLS 204A AC, VLS 304A AC, VLS 354A AC, VLS 404A AC, VLS 504A AC, VLS 174A AC, MF 114, MF 214, MF 314
Additional information (if necessary may also be reported on page 2)	See additional page(s) for further Additional information.
A sample of the product was tested and found to be in conformity with	IEC 60335-2-24:2010+A1+A2 IEC 60335-1:2010+A1+A2 See Test Report for National Differences
As shown in the Test Report Ref. No. which forms part of this Certificate	HU223E9G 001

This CB Test Certificate is issued by the National Certification Body

TÜV Rheinland InterCert Kft., MEEI Division  
H-1143 Budapest, Gizella út 51-57., Hungary  
Web: www.tuv.com

Date: 2022-11-02

Signature: Kassai Gábor

**Additional information :**

## Models and ratings:

Model:	Rated Voltage:	Rated Input (W):	Rated Current (A):	Type of compressor:
VLS 064A RF AC	220-240 V ~	150 W	0,8 A	HXX80AT
VLS 204A AC	220-240 V ~	150 W	0,8 A	HXX80AT
VLS 304A AC	220-240 V ~	150 W	0,8 A	HXX80AT
VLS 354A AC	220-240 V ~	150 W	0,8 A	HXX80AT
VLS 404A AC	220-240 V ~	150 W	0,8 A	HXX80AT
VLS 504A AC	220-240 V ~	190 W	1,1 A	HXX12AT
VLS 174A AC	220-240 V ~	150 W	1,0 A	HXX80AT
MF 114	220-240 V ~	110 W	0,8 A	HXX80AT
MF 214	220-240 V ~	110 W	0,8 A	HXX80AT
MF 314	220-240 V ~	130 W	1,0 A	HXX12AT