



America

CERTIFICATE

No. Z1US 041086 0097 Rev. 00

Holder of Certificate: **TurboChef Technologies, Inc.**
 2801 Trade Center
 Carrollton TX 75007
 USA

Certification Mark:



Product: Electric ovens
 Plexor triple ovens

Model(s): **AL-xxx-z**
xxx = can be any combination of 3 letters
 I = Impingement
 C = Convection
 R = Rapid Cook

Z = can be either
 L = Food loaded with left side
 R = Food loaded from right side

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. For details see www.tuvsud.com/ps-cert

Test report no.: 72176259-000

Valid until: 2028-08-01

Date, 2023-08-14

(Glenn H. McLaughlin)



America

CERTIFICATE

No. Z1US 041086 0097 Rev. 00

Brand Name: TURBOCHEF

Tested according to: EN 60335-2-42:2003/A11:2013
EN IEC 60335-2-90:2021/A1:2021
EN 60335-1:2012/A15:2021

Parameters:

Code #	Code	Voltage		Amperage (max)	MW Frequency	Artwork
5	AU	400 V	3 phase	See Chart "A"	2450 MHz	-1
	BD	208/240 V	3 phase	See Chart "A"	2450 MHz	-2
	ED	208/240 V	3 phase	See Chart "A"	2450 MHz	-1
	JD	208/240 V	3 phase	See Chart "A"	2450 MHz	-1
	JD	208/240 V	3 phase	See Chart "A"	2450 MHz	-1
	EW	400 V	3 phase	See Chart "A"	2450 MHz	-1
	KW	400 V	3 phase	See Chart "A"	2450 MHz	-1
	LD	208/240 V	3 phase	See Chart "A"	2450 MHz	-1
	SD	208/240 V	3 phase	See Chart "A"	2450 MHz	-1
	SW	400 V	3 phase	See Chart "A"	2450 MHz	-1

Chart "A"

	Voltage	Phase	Amps 60 Hz	Amps 50 Hz	Voltage	Phase	Amps 60 Hz	Amps 50 Hz
AL-CCC	208/240 V	3	38	44	380-415	3	23	24
AL-III	208/240 V	3	48	55	380-415	3	29	31
AL-RRR	208/240 V	3	48	55	380-415	3	29	31
AL-CCI, AL-CIC, AL-ICC	208/240 V	3	44	51	380-415	3	26	28
AL-CII, AL-ICI, AL-IIC	208/240 V	3	48	55	380-415	3	29	31
AL-RRI, AL-RIR, AL-IRR	208/240 V	3	48	55	380-415	3	29	31
AL-RRC, AL-RCR, AL-CRR	208/240 V	3	48	55	380-415	3	29	31
AL-CCR, AL-CRC, AL-RCC	208/240 V	3	43	49	380-415	3	26	28
AL-IIR, AL-IRI, AL-RII	208/240 V	3	48	55	380-415	3	29	31
AL-CIR, AL-CRI AL-ICR, AL-IRC AL-RCI, AL-RIC	208/240 V	3	48	55	380-415	3	29	31