



TEST REPORT N°: CCOX-ESH-P21081129B-A6

Supplement "A6" to test report No.: CCOX-ESH-P21081129B-A5 dated on 2024-07-22

EMC TEST REPORT

| | |
|-----------------------------------|--|
| Applicant : | Ningbo Excellent Appliances Co., Ltd. |
| Address : | No.31, Shanhai New Village, Guanhaiwei Town, Cixi City, Ningbo City, Zhejiang Province, P.R. China |
| Manufacturer : | Ningbo Excellent Appliances Co., Ltd. |
| Address : | No.31, Shanhai New Village, Guanhaiwei Town, Cixi City, Ningbo City, Zhejiang Province, P.R. China |
| Factory : | Ningbo Excellent Appliances Co., Ltd. |
| Address : | No.31, Shanhai New Village, Guanhaiwei Town, Cixi City, Ningbo City, Zhejiang Province, P.R. China |
| This document includes : 14 pages | |

| | | |
|---------------------------|----------------------|--|
| Product : | Air fryer |  |
| Model name : | Refer to Clause 3.1 | |
| Trade mark : | -- | |
| Rated voltage : | AC 220-240V, 50-60Hz | |
| Rated input power : | Refer to Clause 3.1 | |
| Highest clock frequency : | ≤15 MHz | |
| Protection class : | I | |
| Tests realised : | -- | |
| Test date : | -- | |

| | |
|-------------------------|--|
| Standards used (date) : | EN IEC 55014-1:2021 EN IEC 55014-2:2021 EN IEC 61000-3-2:2019+A1:2021+A2:2024 EN 61000-3-3:2013+A1:2019+A2:2021 |
| Clauses examined : | All Clauses Relevant. |

CONCLUSION :The sample does satisfy the clauses examined .

| | |
|--|--|
| Test done by: | Approved by: |
| Name : Tony MAO <i>Tony Mao</i> Date : Mar.17, 2025 | Name : Wen ZHU <i>Wen ZHU</i> Date : Mar.17, 2025 |

This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at <http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/> and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. Statements of conformity are based on simple acceptance criteria without taking measurement uncertainty into account, unless otherwise requested in writing. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



TEST REPORT N°: CCOX-ESH-P21081129B-A6

Supplement "A6" to test report No.: CCOX-ESH-P21081129B-A5 dated on 2024-07-22

Table of Content

| | |
|--|----|
| Table of Content..... | 2 |
| Release control record..... | 3 |
| 1 General product information | 4 |
| 1.1 Specification of product..... | 4 |
| 1.2 Description of auxiliary equipment and associated equipment..... | 12 |
| 1.3 Operation conditions | 12 |
| 1.4 Photograph of sample..... | 12 |
| 2 Conclusion | 13 |
| Appendix A: Photograph of sample..... | 14 |



TEST REPORT N°: CCOX-ESH-P21081129B-A6

Supplement "A6" to test report No.: CCOX-ESH-P21081129B-A5 dated on 2024-07-22

Release control record

| Report No. | Description | Date Issued |
|------------------------|--|-------------|
| CCOX-ESH-P21081129B | Original release | 19/10/2021 |
| CCOX-ESH-P21081129B-A1 | Updating standards and added new model with new PCB | 10/08/2022 |
| CCOX-ESH-P21081129B-A2 | Added new model and alternative new motor | 18/04/2023 |
| CCOX-ESH-P21081129B-A3 | Added new model and alternative new motor | 07/09/2023 |
| CCOX-ESH-P21081129B-A4 | Added new model and alternative new motor, correct the applicant/factory address | 19/01/2024 |
| CCOX-ESH-P21081129B-A5 | Added new model | 22/07/2024 |
| CCOX-ESH-P21081129B-A6 | Updating standards and added new model | 17/03/2025 |



TEST REPORT N°: CCOX-ESH-P21081129B-A6

Supplement "A6" to test report No.: CCOX-ESH-P21081129B-A5 dated on 2024-07-22

1 General product information

1.1 Specification of product

Operating modes: Mode A: The apparatus was worked continuously.
 Mode B:
 Mode C:

Types of port: AC mains port
 auxiliary port
 wired network port
 fence port
 enclosure port

Special comments: This report is updated report based on history report CCOX-ESH-P21081129B-A5 for adding new model, which were marked in "**Bold**" in below model list. The new models are similar as original corresponding model except the difference see below model list. After evaluation, no necessary test needed. All test results can refer to history report CCOX-ESH-P21081129B-A5.

Model list :

| Model | Rated Power (W) | Control manner | PCB | Motor |
|------------|-----------------|----------------|-------|---|
| CD32-01D | 1200W | Electronic | PCB 1 | For all models Motor 1:YJ61H1-20 Motor 2:SME48-15 Motor 3:YJ61-20 Motor 4: S6220D Motor 5:YJ61-16 (Ningbo haoran motor Manufacturing co., Ltd) Motor 6:YJ61-16 (Ningbo Ciji Electric Appliance Co., LTD) |
| CD32-01D-L | 1000W | | | |
| CD32-01M | 1200W | Mechanical | -- | |
| CD32-01M-L | 1000W | | | |
| CD32-02M | 1200W | Mechanical | -- | |
| CD32-02M-L | 1000W | | | |
| CD32-03M | 1200W | Mechanical | -- | |
| CD32-03M-L | 1000W | | | |
| CD35-01D | 1200W | Electronic | PCB 3 | |
| CD35-01D-L | 1000W | | | |
| CD35-01D-H | 1300W | | | |
| CD35-01M | 1200W | Mechanical | -- | |
| CD35-01M-L | 1000W | | | |
| CD35-01M-H | 1300W | | | |
| CD35-02D | 1200W | Electronic | PCB 3 | |
| CD35-02D-L | 1000W | | | |
| CD35-02D-H | 1300W | | | |



TEST REPORT N°: CCOX-ESH-P21081129B-A6

Supplement "A6" to test report No.: CCOX-ESH-P21081129B-A5 dated on 2024-07-22

| | | | |
|------------|-------|------------|-------|
| CD35-02M | 1200W | Mechanical | -- |
| CD35-02M-L | 1000W | | |
| CD35-02M-H | 1300W | | |
| CD35-03M | 1200W | Mechanical | -- |
| CD35-03M-L | 1000W | | |
| CD35-03M-H | 1300W | | |
| CD45-01D | 1350W | Electronic | PCB 1 |
| CD45-01M | 1350W | Mechanical | -- |
| CD45-02D | 1350W | Electronic | PCB 5 |
| CD45-02M | 1350W | Mechanical | -- |
| CD45-03D | 1500W | Electronic | PCB 2 |
| CD45-03D-L | 1350W | | |
| CD45-03M | 1500W | Mechanical | -- |
| CD45-03M-L | 1350W | | |
| CD50-01D | 1350W | Electronic | PCB 3 |
| CD50-01D-L | 800W | | |
| CD50-01M | 1350W | Mechanical | -- |



TEST REPORT N°: CCOX-ESH-P21081129B-A6

Supplement "A6" to test report No.: CCOX-ESH-P21081129B-A5 dated on 2024-07-22

| | | | |
|------------|-------|------------|-------|
| CD50-01M-L | 800W | | |
| CD50-02D | 1350W | Electronic | PCB 3 |
| CD50-02D-L | 800W | | |
| CD50-02M | 1350W | Mechanical | -- |
| CD50-02M-L | 800W | | |
| CD60-01D | 1500W | Electronic | PCB 4 |
| CD60-01D-L | 1800W | | |
| CD60-01M | 1500W | Mechanical | -- |
| CD60-01M-L | 1800W | | |
| CD60-02D | 1500W | Electronic | PCB 4 |
| CD60-02D-L | 1800W | | |
| CD60-02M | 1500W | Mechanical | -- |



TEST REPORT N°: CCOX-ESH-P21081129B-A6

Supplement "A6" to test report No.: CCOX-ESH-P21081129B-A5 dated on 2024-07-22

| | | | |
|------------|-------|------------|-------|
| CD60-02M-L | 1800W | | |
| CD60-03D | 1500W | Electronic | PCB 4 |
| CD60-03D-L | 1800W | | |
| CD60-03M | 1500W | Mechanical | -- |
| CD60-03M-L | 1800W | | |
| CD60-05D | 1500W | Electronic | PCB 4 |
| CD60-05D-L | 1800W | | |
| CD60-05M | 1500W | Mechanical | -- |
| CD60-05M-L | 1800W | | |
| CD60-06D | 1500W | Electronic | PCB 4 |
| CD60-06D-L | 1800W | | |
| CD60-06M | 1500W | Mechanical | -- |



TEST REPORT N°: CCOX-ESH-P21081129B-A6

Supplement "A6" to test report No.: CCOX-ESH-P21081129B-A5 dated on 2024-07-22

| | | | |
|------------|-------|------------|-------|
| CD60-06M-L | 1800W | | |
| CD60-07D | 1500W | Electronic | PCB 4 |
| CD60-07D-L | 1800W | | |
| CD60-07M | 1500W | Mechanical | -- |
| CD60-07M-L | 1800W | | |
| CD80-01D | 1800W | Electronic | PCB 4 |
| CD80-01D-L | 2000W | | |
| CD80-01M | 1800W | Mechanical | -- |
| CD80-01M-L | 2000W | | |
| CD80-02D | 1800W | Electronic | PCB 4 |
| CD80-02D-L | 2000W | | |
| CD80-02M | 1800W | Mechanical | -- |



TEST REPORT N°: CCOX-ESH-P21081129B-A6

Supplement "A6" to test report No.: CCOX-ESH-P21081129B-A5 dated on 2024-07-22

| | | | |
|------------|-------|------------|-------|
| CD80-02M-L | 2000W | | |
| CD80-03D | 1800W | Electronic | PCB 4 |
| CD80-03D-L | 2000W | | |
| CD80-03M | 1800W | Mechanical | -- |
| CD80-03M-L | 2000W | | |
| CD80-05D | 1800W | Electronic | PCB 4 |
| CD80-05D-L | 2000W | | |
| CD80-05M | 1800W | Mechanical | -- |
| CD80-05M-L | 2000W | | |
| CD80-06D | 1800W | Electronic | PCB 4 |
| CD80-06D-L | 2000W | | |
| CD80-06M | 1800W | Mechanical | -- |



TEST REPORT N°: CCOX-ESH-P21081129B-A6

Supplement "A6" to test report No.: CCOX-ESH-P21081129B-A5 dated on 2024-07-22

| | | | |
|--------------------|-------|------------|-------|
| CD80-06M-L | 2000W | | |
| CD80-07D | 1800W | Electronic | PCB 4 |
| CD80-07D-L | 2000W | | |
| CD80-07M | 1800W | Mechanical | -- |
| CD80-07M-L | 2000W | | |
| CD20-01D | 1000W | Electronic | PCB 3 |
| CD20-01M | 1000W | Mechanical | -- |
| CD20-02M | 1000W | Mechanical | -- |
| CD80-01DS | 1800W | Electronic | PCB 4 |
| CD80-01DS-L | 2000W | Electronic | PCB 4 |
| CD80-02DS | 1800W | Electronic | PCB 4 |
| CD80-02DS-L | 2000W | Electronic | PCB 4 |



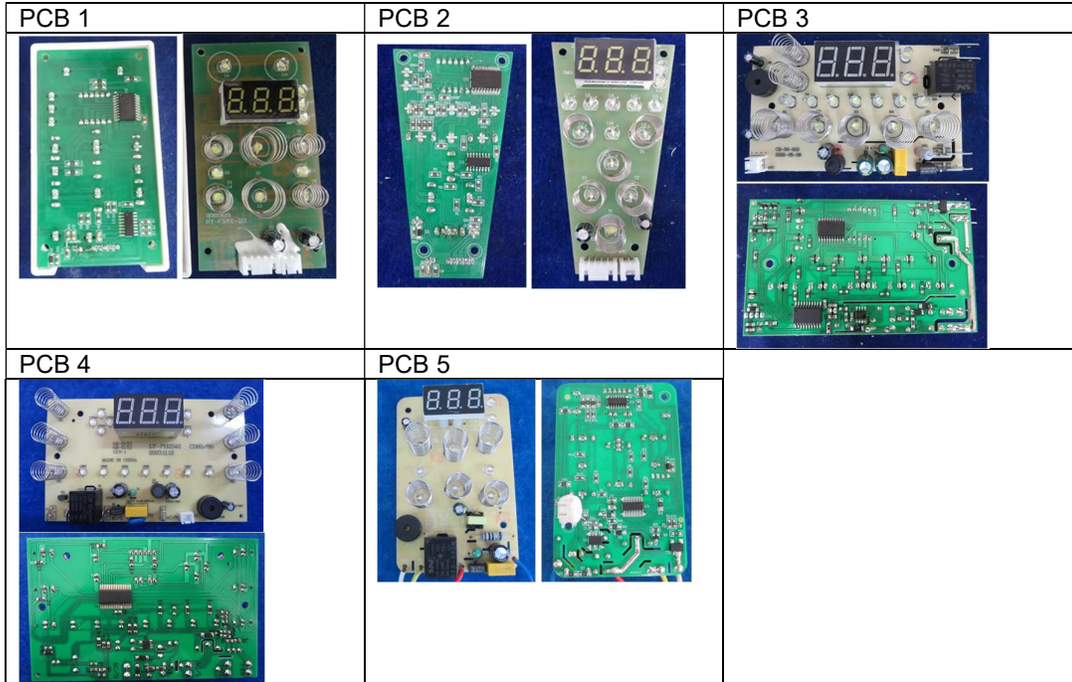
TEST REPORT N°: CCOX-ESH-P21081129B-A6

Supplement "A6" to test report No.: CCOX-ESH-P21081129B-A5 dated on 2024-07-22

| | | | | |
|--------------------|-------|------------|-------|--|
| CD80-03DS | 1800W | Electronic | PCB 4 | |
| CD80-03DS-L | 2000W | Electronic | PCB 4 | |
| CD80-05DS | 1800W | Electronic | PCB 4 | |
| CD80-05DS-L | 2000W | Electronic | PCB 4 | |
| CD80-06DS | 1800W | Electronic | PCB 4 | |
| CD80-06DS-L | 2000W | Electronic | PCB 4 | |
| CD80-07DS | 1800W | Electronic | PCB 4 | |
| CD80-07DS-L | 2000W | Electronic | PCB 4 | |

TEST REPORT N°: CCOX-ESH-P21081129B-A6

Supplement "A6" to test report No.: CCOX-ESH-P21081129B-A5 dated on 2024-07-22



1.2 Description of auxiliary equipment and associated equipment

NA

1.3 Operation conditions

NA

1.4 Photograph of sample

Refer to Appendix A



TEST REPORT N°: CCOX-ESH-P21081129B-A6

Supplement "A6" to test report No.: CCOX-ESH-P21081129B-A5 dated on 2024-07-22

2 Conclusion

The apparatus Air fryer and models Refer to Clause 3.1 are in compliance with the requirements of the standards EN IEC 55014-1:2021, EN IEC 55014-2:2021, EN IEC 61000-3-2:2019+A1:2021+A2:2024 and EN 61000-3-3:2013+A1:2019+A2:2021.



| | | |
|---|---|---|
| LCIE China Company Limited 必维欧亚电气技术咨询服务(上海)有限公司 | Building 4, No. 518, Xin Zhuan Road, CaoHejing Songjiang High-Tech Park, Shanghai, CHINA | Tel: +86 21 6195 7000 Fax: +86 21 6195 7001 Email: BVLCIEMKT@bureauveritas.com |
| Page 13 of 14 | | TEST REPORT EN IEC 55014-1:2021 VER.1.0 |



TEST REPORT N°: CCOX-ESH-P21081129B-A6
Supplement "A6" to test report No.: CCOX-ESH-P21081129B-A5 dated on 2024-07-22

Appendix A: Photograph of sample



| | | |
|---|---|---|
| LCIE China Company Limited 必维欧亚电气技术咨询服务(上海)有限公司 | Building 4, No. 518, Xin Zhuan Road, CaoHejing Songjiang High-Tech Park, Shanghai, CHINA | Tel: +86 21 6195 7000 Fax: +86 21 6195 7001 Email: BVLCIEMKT@bureauveritas.com |
| Page 14 of 14 | | TEST REPORT EN IEC 55014-1:2021 VER.1.0 |