



Technical Report No.: 874012410919-01
Rev.00

Date: 2026-04-09

Client: Report holder's name: Zhejiang Oulun Electric Co., Ltd.
Report holder's Address: Building 1-8, No. 22 Hengyi Street, Tangqi Town, Linping District, 311100 Hangzhou, Zhejiang, PEOPLE'S REPUBLIC OF CHINA
Contact person of report holder: Mr. Feng Xiaojie

Manufacturer: Manufacturer's name: same as client
Manufacturer's address: same as client

Factory: Factory's name: same as client
Factory's address: same as client

Test subject: Product: Mobile type air conditioner (Local air conditioner)
Model: OL-A016xy26RN2/F, OL-A016xy26N2, OL-A016xy26RN2, OL-A016xy26N2/F(x=A-Z, y=A-Z, represent different appearances), DCAC09, DCAC09F, ISDE ART WF
Trade mark (if any): N/A

Test specification: (EU) 206/2012:2012-03-06
Amended by (EU) 2016/2282:2016-11-30
(EU) 626/2011:2011-05-04
Amended by (EU) 2017/254:2016-11-30 and
(EU) 2023/2048:2023-07-04
(EU) 2023/826
Test method: EN 14511-2:2022; EN 14511-3:2022; EN 50564:2011; EN 12102-1:2022; EN 14825: 2022

Purpose of examination: Test according to the test specification (Details see page 4, summary of testing)

Test result: The test result show that the presented product is in compliance with the specific requirements. (Test results details on page 3)

Any use for advertising purposes must be granted in writing. This technical report may only be quoted in full. This report is the result of a single examination of the object in question. It does not imply a general statement regarding the quality of products from regular production. For further details please see testing and certification regulation, chapter A-3.4.

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1. Description of the test object

1.1 Function

Manufacturer's specification for intended use:
The appliances are Mobile type air conditioner (Local air conditioner).

Manufacturer's specification for predictive use:
According to the user manual.

1.2 Consideration of the foreseeable use

- ☐ Not applicable
- ☒ Covered through the applied standard
- ☐ Covered by the following comment
- ☐ Covered by attached risk analysis

1.3 Technical Data

Model	:	OL-A016xy26RN2/F, OL-A016xy26N2, OL-A016xy26RN2, OL-A016xy26N2/F (x=A-Z, y=A-Z, represent different appearances), DCAC09, DCAC09F, ISDE ART WF
Rated Voltage (V)	:	220-240V~
Rated Frequency (Hz)	:	50
Rated Power (W)	:	Cooling: 1005W, Heating: 835W
Rated Current (A)	:	--
Auxiliary heater power (kW)	:	N/A
Protection Class	:	☒ Class I; ☐ Class II; ☐ Class III
Degree of Protection	:	IPX1
Construction	:	☐ Stationary ☒ Portable ☐ Hand-held ☐ Open-frame
Supply connection	:	☒ Non detachable cord ☐ Permanent connection to fixed wiring ☐ Appliance inlet
Operation mode	:	☒ Continuous operation; ☐ Intermittent operation; ☐ Short time operation;
Rated capacity (kW), if any	:	2,637kW (Cooling); 2,050kW (Heating)
Net Weight (kg)	:	--
Refrigerant	:	R290/180g
Noise (dB(A))	:	65

2. Order

2.1 Date of Purchase Order, Customer's Reference

2024-11-13, 2026-03-19: Zhejiang Oulun Electric Co., Ltd.

2.2 Receipt of Test Sample, Condition, Location

2024-11-13

For energy tests & standby tests & noise tests:

Zhejiang Oulun Electric Co., Ltd.

Building 1-8, No. 22 Hengyi Street, Tangqi Town, Linping District, 311100 Hangzhou, Zhejiang,
PEOPLE'S REPUBLIC OF CHINA

2.3 Date of Testing

2024-11-13 to 2025-05-12, 2026-03-19 to 2026-04-09

2.4 Location of Testing

Same as 2.2

3. Test Results

Item	Rated value	Measured value	Requirements for minimum energy efficiency	Energy Efficiency Class (According to table 2 of EU 626/2011)	Verdict
Rated capacity for cooling (kW)	2.637	2.642	-	-	Pass
Power input for cooling (kW)	1.005	1.002	-	-	Pass
EER _{rated}	2.62	2.636	≥ 2.34	A	Pass
Rated capacity for heating (kW)	2.050	2.055	-	-	Pass
Power input for heating (kW)	0.835	0.832	-	-	Pass
COP _{rated}	2.46	2.469	≥ 1.84	A	Pass
Standby Mode Power (W) (According to (EU) No 206/2012, (EU) 2023/826)	0.50	0.39	≤ 0.5	-	Pass
Networked Standby Mode Power (W) (According to (EC) No 1275/2008 & (EU) No 801/2013)	2.00	1.25	≤ 2.00	-	Pass
Off Mode Power (W)	N/A	N/A	≤ -	-	N/A
Sound Power, indoor (dB(A))	65	63.4	≤ 65	-	Pass
Sound Power, outdoor (dB(A))	N/A	N/A	≤ -	-	N/A

The product meets the stage 2 requirements of the implementation measure (EU) 2023/826.

		Stage 1	Stage 2
Start Date		9.May.2025	9.May.2027
Off mode		≤0,50W	≤0,30W
Standby mode, without information or status display		≤0,50W	≤0,50W
Standby mode, with information or status display		≤0,80W (tumble drier: ≤1,00W)	≤0,80W (tumble drier: ≤1,00W)
Networked standby of HiNA equipment		≤8,00W	≤7,00W
Networked standby of networked equipment without HiNA functionality		≤2,00W	≤2,00W
Power management function			
- Power management for coffee machines	drip filter coffee machines + insulated jug	≤5min	≤5min
	drip filter coffee machines + non-insulated jug	≤40min	≤40min
	Non-drip filter coffee machines	≤30min	≤30min
- Power management for non-networked equipment other than coffee machines		≤20min	≤20min
- Power management for networked equipment		≤20min	≤20min

Note: Does not including technical documentation check according to EU 2023/826 Annex III clause 3.b.

4. Remark

- 4.1 The user manual has been examined according to the minimum requirements described in the product standard. The manufacturer is responsible for the accuracy of further particulars as well as of the composition and layout.
- 4.2 When the product is placed on the market, it must be accompanied with safety Instructions written in official language of the country. The instructions shall give information regarding safe operation, installation and maintenance.
- 4.3 This test report replaces the previous version 874012410919-00 issued on 2025-05-12 due to update test specification.
After evaluating, no additional test was considered to be necessary.

5. Documentation

- Appendix No.1: Format of test results
- Appendix No.2: Marking plate
- Appendix No.3: Photo documentations
- Appendix No.4: Construction data form

6. Summary

1. Mobile air conditioners, single duct type, air to air unit, are intended for household use.
2. OL-A016xy26RN2/F, OL-A016xy26RN2(x=A-Z, y=A-Z) were the same except for OL-A016xy26RN2/F with Wifi, OL-A016xy26RN2(x=A-Z, y=A-Z) without Wifi.



OL-A016xy26RN2, OL-A016xy26RN2/F (x=A-Z, y=A-Z) with cooling and heating function,
OL-A016xy26N2, OL-A016xy26N2/F(x=A-Z, y=A-Z) with only cooling function.
DCAC09 was same as OL-A016AA26N2 except model name.

DCAC09F, ISDE ART WF was same as OL-A016AA26N2/F except model name.

3. The cooling and heating capacity tests and noise tests and stanby test were carried out on model OL-A016AA26RN2/F as a representative.
4. The appliance was installed according to user manual with outlet duct length of 50cm without bend.
5. Indoor air ehthalpy test method was adopted for cooling capacity test and heating capacity test in this report.

TÜV SÜD Certification and Testing (China) Co., Ltd. Ningbo Branch

TÜV SÜD Group

Tested by:

Chen SHENG, Project Handler

sheng chen

printed name, function & signature

Approved by:

Zhicheng MA, Designated Reviewer

Zhicheng

printed name, function & signature





Appendix No.1: Format of test results

COMMISSION REGULATION (EU) No 206/2012 COMMISSION DELEGATED REGULATION (EU) No 626/2011			
Clause	Requirement - Test	Result - Remark	Verdict

COMMISSION REGULATION (EU) No 206/2012			
Article	Subject matter and scope		P
1	This Regulation establishes ecodesign requirements for the placing on the market of electric mains-operated air conditioners with a rated capacity of ≤ 12 kW for cooling, or heating if the product has no cooling function.		P
2	This Regulation shall not apply to:		N/A
	(a) appliances that use non-electric energy sources;		N/A
	(b) air conditioners of which the condenser-side or evaporator- side, or both, do not use air for heat transfer medium.		N/A

Annex I	Ecodesign requirements			P								
1	Definitions applicable for the purpose of this Annex			P								
2.	REQUIREMENTS FOR MINIMUM ENERGY EFFICIENCY, MAXIMUM POWER CONSUMPTION IN OFF-MODE AND STANDBY MODE AND FOR MAXIMUM SOUND POWER LEVEL			P								
2.1	From 1 January 2013, single duct and double duct air conditioners shall correspond to requirements:			P								
2.1.1	Requirements for minimum energy efficiency			P								
	Double duct air conditioners			N/A								
	<table><tr><td></td><td>EER_{rated min}</td><td>COP_{rated min}</td></tr><tr><td>If GWP of refrigerant > 150</td><td>2,40</td><td>2,36</td></tr><tr><td>If GWP of refrigerant ≤ 150</td><td>2,16</td><td>2,12</td></tr></table>		EER _{rated min}	COP _{rated min}	If GWP of refrigerant > 150	2,40	2,36	If GWP of refrigerant ≤ 150	2,16	2,12	GWP of refrigerant: Product rating: - EER _{rated} : - COP _{rated} : Tested data see table 1	--
	EER _{rated min}	COP _{rated min}										
If GWP of refrigerant > 150	2,40	2,36										
If GWP of refrigerant ≤ 150	2,16	2,12										
	Evaluation: EER _{rated min} ≤ EER _{rated}		N/A									
	Single duct air conditioners			P								

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COMMISSION DELEGATED REGULATION (EU) No 626/2011														
Clause	Requirement - Test			Result - Remark	Verdict									
	<table><tr><td></td><td>EER_{rated}</td><td>COP_{rated}</td></tr><tr><td>If GWP of refrigerant > 150</td><td>2,40</td><td>1,80</td></tr><tr><td>If GWP of refrigerant ≤ 150</td><td>2,16</td><td>1,62</td></tr></table>				EER _{rated}	COP _{rated}	If GWP of refrigerant > 150	2,40	1,80	If GWP of refrigerant ≤ 150	2,16	1,62	GWP of refrigerant: 3 Product rating: - EER _{rated} : 2.62 - COP _{rated} : 2.46 Tested data see table 1	--
	EER _{rated}	COP _{rated}												
If GWP of refrigerant > 150	2,40	1,80												
If GWP of refrigerant ≤ 150	2,16	1,62												
	Evaluation: EER _{rated min} ≤ EER _{rated}				P									
2.1.2	Requirements for maximum power consumption in off-mode and standby mode				P									
	Power consumption of equipment in any off-mode condition shall not exceed 1,00 W. (P _{OFF})		Tested data see table 1		--									
	Evaluation: P _{OFF} ≤ 1,00W				N/A									
	The power consumption of equipment in any condition providing only a reactivation function, or providing only a reactivation function and a mere indication of enabled reactivation function, shall not exceed 1,00 W. (P _{SB})		Tested data see table 1		--									
	Evaluation: P _{SB} ≤ 1,00W				P									
	The power consumption of equipment in any condition providing only information or status display, or providing only a combination of reactivation function and information or status display, shall not exceed 2,00 W. (P _{SB})		Tested data see table 1		--									
	Evaluation: P _{SB} ≤ 2,00W				N/A									
	Availability of standby and/or off mode				P									
	Inappropriate for intended use to provide Standby and/or OFF-mode		Standby mode		P									
	Standby-mode available				P									
	Off-mode available				N/A									
	another condition which does not exceed the applicable power consumption requirements for off mode and/or standby mode available				P									
2.1.3	Requirements for maximum sound power level (L _{WA})				P									



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COMMISSION REGULATION (EU) No 206/2012																			
COMMISSION DELEGATED REGULATION (EU) No 626/2011																			
Clause	Requirement - Test		Result - Remark	Verdict															
	Indoor sound power level in dB(A): ≤ 65		Measured: Indoor: 63.4dB(A)	--															
	Evaluation: L _{WA} ≤ 65dB(A)			P															
2.2	From 1 January 2014, single duct and double duct air conditioners shall correspond to requirements:			P															
2.2.1	Requirements for minimum energy efficiency			P															
	Double duct air conditioners			N/A															
	<table><tr><th>GWP of refrigerant and rated capacity</th><th>EER_{rated}</th><th>COP_{rated}</th></tr><tr><td>> 150 for < 6 kW</td><td>2,60</td><td>2,60</td></tr><tr><td>≤ 150 for < 6 kW</td><td>2,34</td><td>2,34</td></tr><tr><td>> 150 for 6-12 kW</td><td>2,60</td><td>2,60</td></tr><tr><td>≤ 150 for 6-12 kW</td><td>2,34</td><td>2,34</td></tr></table>		GWP of refrigerant and rated capacity	EER _{rated}	COP _{rated}	> 150 for < 6 kW	2,60	2,60	≤ 150 for < 6 kW	2,34	2,34	> 150 for 6-12 kW	2,60	2,60	≤ 150 for 6-12 kW	2,34	2,34	GWP of refrigerant: Cooling capacity: Product rating: - EER _{rated} : - COP _{rated} : Tested data see table 1	--
GWP of refrigerant and rated capacity	EER _{rated}	COP _{rated}																	
> 150 for < 6 kW	2,60	2,60																	
≤ 150 for < 6 kW	2,34	2,34																	
> 150 for 6-12 kW	2,60	2,60																	
≤ 150 for 6-12 kW	2,34	2,34																	
	Evaluation: EER _{rated min} ≤ EER _{rated}			N/A															
	Single duct air conditioners			P															
	<table><tr><th>GWP of refrigerant and rated capacity</th><th>EER_{rated}</th><th>COP_{rated}</th></tr><tr><td>> 150 for < 6 kW</td><td>2,60</td><td>2,04</td></tr><tr><td>≤ 150 for < 6 kW</td><td>2,34</td><td>1,84</td></tr><tr><td>> 150 for 6-12 kW</td><td>2,60</td><td>2,04</td></tr><tr><td>≤150 for 6-12 kW</td><td>2,34</td><td>1,84</td></tr></table>		GWP of refrigerant and rated capacity	EER _{rated}	COP _{rated}	> 150 for < 6 kW	2,60	2,04	≤ 150 for < 6 kW	2,34	1,84	> 150 for 6-12 kW	2,60	2,04	≤150 for 6-12 kW	2,34	1,84	GWP of refrigerant: 3 Rated Cooling capacity: 2.637 kW; Rated Heating capacity: 2.050 kW Product rating: - EER _{rated} : 2.62 - COP _{rated} : 2.46 Tested data see table 1	--
GWP of refrigerant and rated capacity	EER _{rated}	COP _{rated}																	
> 150 for < 6 kW	2,60	2,04																	
≤ 150 for < 6 kW	2,34	1,84																	
> 150 for 6-12 kW	2,60	2,04																	
≤150 for 6-12 kW	2,34	1,84																	
	Evaluation: EER _{rated min} ≤ EER _{rated}			P															
2.2.2	Requirements for maximum power consumption in off-mode and standby mode			P															
	Stage 1 limit: ≤0,50W		Tested data see table 1	N/A															
	Stage 2 limit: ≤0,30W		Tested data see table 1	N/A															



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Clause	Requirement - Test	Result - Remark	Verdict
	The power consumption of equipment in any condition providing only a reactivation function, or providing only a reactivation function and a mere indication of enabled reactivation function	Tested data see table 1	--
	Stage 1&2 limit: $\leq 0,50W$	For standby mode	P
	The power consumption of equipment in any condition providing only information or status display, or providing only a combination of reactivation function and information or status display	Tested data see table 1	--
	Stage 1&2 limit: $\leq 0,80W$		N/A
	Availability of standby and/or off mode		P
	Inappropriate for intended use to provide Standby and/or OFF-mode		N/A
	Standby-mode available		P
	Off-mode available		N/A
	another condition which does not exceed the applicable power consumption requirements for off mode and/or standby mode available		P
	Power management		--
	Inappropriate for intended use to provide Power management for Standby and or off-mode		--
	Switch to standby mode	t: -- min (Time off, Time on)	--
	Switch to off mode	t: -- min/s	--
	Another condition meeting to Standby or Off-mode:	t: -- min (Water full protection (WF))	--
	- The power management function shall be activated before delivery.		--
2.2.3	Networked standby		P
	Measured power consumption in Networked standby:		N/A
	HiNA equipment or equipment with HiNA functionality:		N/A
	Stage 1 limit: $\leq 8,00W$		N/A
	Stage 2 limit: $\leq 7,00W$		N/A
	Networked equipment, other than HiNA equipment or equipment with HiNA functionality:		P

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COMMISSION DELEGATED REGULATION (EU) No 626/2011													
Clause	Requirement - Test		Result - Remark	Verdict									
	Stage 1&2 limit: ≤2,00W		Tested data see table 1	P									
	The power consumption limits shall not apply to:			N/A									
	— large format printing equipment			N/A									
	— desktop thin clients, workstations, mobile workstations, and small-scale servers as defined in Regulation (EU) No 617/2013			N/A									
2.3	From 1 January 2013, air conditioners, except single duct and double duct air conditioners shall correspond to requirements:			N/A									
2.3.1	Requirements for minimum energy efficiency			N/A									
	<table><tr><td>GWP of refrigerant</td><td>SEER_{min}</td><td>SCOP_{min}</td></tr><tr><td>> 150</td><td>3,60</td><td>3,40</td></tr><tr><td>≤ 150</td><td>3,24</td><td>3,06</td></tr></table> SCOP: Average heating season		GWP of refrigerant	SEER _{min}	SCOP _{min}	> 150	3,60	3,40	≤ 150	3,24	3,06	GWP of refrigerant: Product rating: - SEER : - SCOP : Tested data see table 3&4	--
GWP of refrigerant	SEER _{min}	SCOP _{min}											
> 150	3,60	3,40											
≤ 150	3,24	3,06											
	Evaluation: SEER _{min} ≤ SEER			N/A									
	Evaluation: SCOP _{min} ≤ SCOP			N/A									
2.3.2	Requirements for maximum sound power level (L _{WA})			N/A									
	<table><tr><td></td><td>L_{WAmax} Indoor (dB(A))</td><td>L_{WAmax} Outdoor (dB(A))</td></tr><tr><td>Rated capacity ≤6kW</td><td>≤ 60</td><td>≤ 65</td></tr><tr><td>6< Rated capacity ≤12kW</td><td>≤ 65</td><td>≤ 70</td></tr></table>			L _{WAmax} Indoor (dB(A))	L _{WAmax} Outdoor (dB(A))	Rated capacity ≤6kW	≤ 60	≤ 65	6< Rated capacity ≤12kW	≤ 65	≤ 70	Measured: Indoor: dB(A) Outdoor: dB(A)	--
	L _{WAmax} Indoor (dB(A))	L _{WAmax} Outdoor (dB(A))											
Rated capacity ≤6kW	≤ 60	≤ 65											
6< Rated capacity ≤12kW	≤ 65	≤ 70											
	Evaluation - indoor: L _{WA} ≤ L _{WAmax} Indoor			N/A									
	Evaluation - outdoor: L _{WA} ≤ L _{WAmax} Outdoor			N/A									
2.4	From 1 January 2014, air conditioners, except single duct and double duct air conditioners shall correspond to requirements:			N/A									
2.4.1	Requirements for minimum energy efficiency			N/A									

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COMMISSION REGULATION (EU) No 206/2012																				
COMMISSION DELEGATED REGULATION (EU) No 626/2011																				
Clause	Requirement - Test			Result - Remark	Verdict															
	<table><tr><th>GWP of refrigerant and rated capacity</th><th>SEER_{min}</th><th>SCOP_{min}</th></tr><tr><td>> 150 for < 6 kW</td><td>4,60</td><td>3,80</td></tr><tr><td>≤ 150 for < 6 kW</td><td>4,14</td><td>3,42</td></tr><tr><td>> 150 for 6-12 kW</td><td>4,30</td><td>3,80</td></tr><tr><td>≤ 150 for 6-12 kW</td><td>3,87</td><td>3,42</td></tr></table> SCOP: Average heating season			GWP of refrigerant and rated capacity	SEER _{min}	SCOP _{min}	> 150 for < 6 kW	4,60	3,80	≤ 150 for < 6 kW	4,14	3,42	> 150 for 6-12 kW	4,30	3,80	≤ 150 for 6-12 kW	3,87	3,42	GWP of refrigerant: Product rating: - SEER : - SCOP : Tested data see table 3&4	--
GWP of refrigerant and rated capacity	SEER _{min}	SCOP _{min}																		
> 150 for < 6 kW	4,60	3,80																		
≤ 150 for < 6 kW	4,14	3,42																		
> 150 for 6-12 kW	4,30	3,80																		
≤ 150 for 6-12 kW	3,87	3,42																		
	Evaluation: SEER _{min} ≤ SEER				N/A															
	Evaluation: SCOP _{min} ≤ SCOP				N/A															
3	Product Information Requirements				N/A															
3.1	From 1 January 2013 , the information set out in points below and calculated in accordance with Annex II shall be provided on:				P															
	(i) the technical documentation of the product;				P															
	(ii) free access websites of manufacturers of air conditioners;				P															
3.2	The manufacturer of air conditioners shall provide laboratories performing market surveillance checks, upon request, the necessary information on the setting of the unit as applied for the establishment of declared capacities, SEER/EER, SCOP/COP values and provide contact information for obtaining such information.			Stated in the manual	P															
3.3	Information requirements for air conditioners except single duct and double duct air conditioners as detailed in table 1 of (EU) 206/2012 Annex 1 point 3				N/A															
3.4	Information requirements for single duct and double duct air conditioners				P															
	Single duct air conditioners shall be named 'local air conditioners' in packaging, product documentation and in any advertisement material, whether electronic or in paper.			Stated in the manual, nameplates and packaging	P															
	Manufacturer shall provide information as detailed in table 2 of (EU) 206/2012 Annex 1 point 3				P															

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COMMISSION REGULATION (EU) No 206/2012 COMMISSION DELEGATED REGULATION (EU) No 626/2011			
Clause	Requirement - Test	Result - Remark	Verdict
Annex II	Measurements and Calculation		P
1	For the purposes of compliance and verification of compliance with the requirements of this Regulation, measurements and calculations shall be made using harmonised standards the reference numbers of which have been published in the Official Journal of European Union, or other reliable, accurate and reproducible method, which takes into account the generally recognised state of the art methods, and whose results are deemed to be of low uncertainty. They shall fulfil all of the following technical parameters.		P
	Commission communication in the framework of the implementation of Commission Regulation (EU) No 206/2012 of 6 March 2012 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for air conditioners and comfort fans and of Commission Delegated Regulation (EU) No 626/2011 of 4 May 2011 supplementing Directive 2010/30/EU of the European Parliament and of the Council with regard to energy labelling of air conditioners (2014/C 110/01)		P
2	The determination of the seasonal energy consumption and efficiency for seasonal energy efficiency ratio (SEER) and seasonal coefficient of performance (SCOP) shall take into account:		N/A
	(a) European cooling and heating season(s) as defined		N/A
	(b) reference design conditions, as defined		N/A
	Part load test conditions, as defined		N/A
	(c) electric energy consumption for all relevant modes of operation, using time periods as defined		N/A
	(d) effects of the degradation of the energy efficiency caused by on/off cycling (if applicable) depending on the type of control of the cooling and/or heating capacity;		N/A
	(e) corrections on the seasonal coefficients of performance in conditions where the heating load can not be met by the heating capacity;		N/A
	(f) the contribution of a back-up heater (if applicable) in the calculation of the seasonal efficiency of a unit in heating mode.		N/A
3	Where the information relating to a specific model, being a combination of indoor and outdoor unit(s), has been obtained by calculation on the basis of design, and/or extrapolation from other combinations, the		N/A

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Clause	Requirement - Test	Result - Remark	Verdict
	documentation should include details of such calculations and/or extrapolations,		
	and of tests undertaken to verify the accuracy of the calculations undertaken (including details of the mathematical model for calculating performance of such combinations, and of measurements taken to verify this model).		N/A
4	The rated energy efficiency ratio (EER_{rated}) and, when applicable, rated coefficient of performance (COP_{rated}) shall be established at the standard rating conditions as defined.		P
5	The calculation of seasonal electricity consumption for cooling (and/or heating) shall take into account electric energy consumption of all relevant modes of operation and operational hour as defined.		N/A

COMMISSION DELEGATED REGULATION (EU) No 626/2011			
Annex II	Energy efficiency classes		P
1	The energy efficiency of air conditioners shall be determined on the basis of measurements and calculations set out Annex VII.		P
	Both the SEER and SCOP shall take into account the reference design conditions and the operational hours per relevant mode of operation, and the SCOP shall relate to the heating season 'average', as laid down in Annex VII. The rated energy efficiency ratio (EER_{rated}) and the rated coefficient of performance (COP_{rated}) shall relate to standard rating conditions, as laid down in Annex VII.		P

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Appendix No.1: Format of test results

Table 1: Data for Single duct				P
Model :	OL-A016AA26RN2/F			
Description		Unit	Rated value	Measured value
Data				
Rated capacity for cooling	P_{rated}	kW	2.637	2.642
Rated capacity for heating	P_{rated}	kW	2.050	2.055
Power input for cooling	P_{EER}	kW	1.005	1.002
Power input for heating	P_{COP}	kW	0.835	0.832
Thermostat-off mode power consumption	P_{TO}	W	N/A	N/A
Standby mode power consumption without WIFI	P_{SB}	W	0.5	0.39
Standby mode power consumption with WIFI	P_{SB}	W	2.00	1.25
OFF mode power consumption	P_{OFF}	W	N/A	N/A
Crankcase heater mode power consumption	P_{CK}	W	N/A	N/A
Calculated data				
Energy efficiency ratio	EER_{rated}		2.62	2.636
Coefficient of performance	COP_{rated}		2.46	2.469
Electricity consumption of single duct appliance	Q_{SD}	kWh/h	SD: 1.003 (cooling); SD: 0.831 (heating)	SD: 1.003 (cooling); SD: 0.831 (heating)
Electricity consumption of double ducts appliance	Q_{DD}	kWh/a	N/A	N/A
Remark:				
1. See more detail information for the test result in the attachments.				
2. Both Measured value and Rated value are correspond to the requirements.				
3. Energy Efficiency Class of EER_{rated} (According to table 2 of EU 626/2011): A				
4. Energy Efficiency Class of COP_{rated} (According to table 2 of EU 626/2011): A				
Sound power level (indoor)	L_{WA}	dB(A)	65	63.6
Remark:				



Appendix No.1: Format of test results

Table 2: Description of cooling capacity			P
Model :	OL-A016AA26RN2/F		
Compressor built-in :	QZ156S301		
Mode	Cooling		
Test method	☐ Calorimeter test method ☒ Indoor air enthalpy test method ☐ Water enthalpy method		
Test condition	DB/WB indoor (°C)	35.00/24.00	
	DB/WB outdoor (°C)	35.00/24.00	
Measured ambient temperature	DB/WB indoor (°C)	35.00/24.00	
	DB/WB outdoor (°C)	35.00/24.00	
Atmospheric pressure	kPa	100.40	
Test Voltage	V	230.0	
Test frequency	Hz	50.0	

Table 3: Description of heating capacity			P
Model :	OL-A016AA26RN2/F		
Compressor built-in :	QZ156S301		
Mode	Heating		
Test method	☐ Calorimeter test method ☒ Indoor air enthalpy test method ☐ Water enthalpy method		
Test condition	DB/WB indoor (°C)	20.00/12.00	
	DB/WB outdoor (°C)	20.00/12.00	
Measured ambient temperature	DB/WB indoor (°C)	20.00/12.00	
	DB/WB outdoor (°C)	20.00/12.00	
Atmospheric pressure	kPa	100.20	
Test Voltage	V	230.00	
Test frequency	Hz	50.0	

Appendix No.1: Format of test results

Table 4		Low Power measurement				P
Voltage (230V $\pm$ 1%) (V):	230.0	Frequency(Hz):	50.0			
T ambient (°C):	23.3	THD (%):	0.942%			
Air speed (m/s):	<0.1	illuminance (lux):	-			
Operation condition	Current (mA)	Real power (W)	Apparent power (VA)	Power factor	Current crest factor	Remark
Model: OL-A016AA26RN2						
Off mode	-	-	-	-	-	No off mode for the appliance
Standby	15.14	0.39	-	-	-	-
Model: OL-A016AA26RN2/F with WiFi						
Off mode	-	-	-	-	-	No off mode for the appliance
Standby	21.73	1.25	-	-	-	-
supplementary information: a) Setting: - standby: power on and timer on; - Others mode: power on. b) In the condition providing networked standby the equipment shall not exceed a power consumption of 2 Watts on 1 Jan 2019, according to (EC) No 1275/2008 & (EU) No 801/2013.						
Maximum power consumption W in networked standby (max. 20 min.)	Tier 1 (1 Jan 2015)	Tier 2 (1 Jan 2017)	Tier 3 (1 Jan 2019) Subject to review in 2016			
HiNA equipment and equipment with HiNA functionalities	12	8	8			
Other equipment	6	3	2			

Appendix No.2: Marking plate

Copy of marking plate:

Model:

PORTABLE AIR CONDITIONER	
Model : OL-A016xy26RN2/F	
Power Supply	220-240V~/50Hz
Cooling Capacity	9000Btu/h
Heating Capacity	7000Btu/h
Rated Input	Cooling:1005W Heating:835W
Refrigerant /Charge	R290/180g
Permissible Excessive Operating Pressure	Suction:0.7MPa Discharge:3.2MPa
Max Allowable Pressure	3.2MPa
Sound Power Level	≤65dB(A)
IP Code	IPX1
Net Weight	xxkg
Production year	
Serial No.	

WARNING : Appliance shall be installed, operated and stored in a room with a floor area larger than 9 m².





Manufacturers: Zhejiang Oulun Electric Co., Ltd.
 Address: Building 1-8, No. 22 Hengyi Street, Tangqi Town,
 Linping District, Hangzhou, 311100, Zhejiang, P.R. China.
 Imported by: xxxxx
 Address: xxxxx






Remark:

1. The rating labels for other models are the same as above one except for model name or rated power input of heating.
2. The height of CE marking shall be higher than 5mm and the height of WEEE marking shall be higher than 7mm.

Appendix No.4: Construction data form

Details of:	
View: ☐ General ☐ Front ☐ Rear ☐ Right ☐ Left ☐ Top ☐ Bottom	

Details of:	
View: ☐ General ☐ Front ☐ Rear ☐ Right ☐ Left ☐ Top ☐ Bottom	

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Appendix No.4: Construction data form

Details of:	
View: ☐ General ☐ Front ☐ Rear ☐ Right ☐ Left ☐ Top ☐ Bottom	
Details of:	
View: ☐ General ☐ Front ☐ Rear ☐ Right ☐ Left ☐ Top ☐ Bottom	

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Appendix No.4: Construction data form

Part		Technical data
1. Compressor		
	Manufacture:	RECHI PRECISION CO., LTD.
	Type:	QZ156S301
2. Fan motor		
	Manufacture:	Zhejiang Oulun Electric Co., Ltd.
	Type:	YYS55-4

--- End of Report ---