TEST REPORT COMMISSION REGULATION (EU) 2024/1103

implementing Directive 2009/125/EC of the European Parliament and of the Council as regards ecodesign requirements for local space heaters and separate related controls and repealing Commission Regulation (EU) 2015/1188 2024/90295 Corrigendum to Commission Regulation (EU) 2024/1103 of 18 April 2024 implementing Directive 2009/125/EC of the European Parliament and of the Council as regards ecodesign requirements for local space heaters and separate related controls and repealing Commission Regulation (EU) 2015/1188

	pealing Commission Regulation (EU) 2015/1188
Report Reference No	- AND
Tested by (name + signature):	Jeson Fu/Project Engineer
Approved by (name + signature):	Michael Ling/Reviewer
Date of issue:	2025-04-03
Total number of pages:	11 pages
Testing Laboratory	Shenzhen WST Testing Co., Ltd.
Address:	87 Guangshen Road, Baocheng 11st Zone, Xin'an Street, Bao'an, Shenzhen, Guangdong
Applicant's name	CIXI MAX ELECTRIC APPLIANCE CO.,LTD
Address	NO.411 XINSHEGNDONG ROAD, XINPU TOWN, CIXI, NINGBO, CHINA
Test specification:	Alles de la constante de la co
Test standard	Commission Regulation (EU) 2024/1103
Non-standard test method	N/A
Test Report Form No	
TRF Originator	WST
Master TRF	Dated 2025-03
Test item description::	Industrial fan heater
Trade Mark	NA
Manufacturer:	CIXI MAX ELECTRIC APPLIANCE CO.,LTD
310	NO.411 XINSHEGNDONG ROAD, XINPU TOWN, CIXI, NINGBO, CHINA
Model/Type reference:	PTC2000S, PTC3000S, PTC2000, PTC2000R, PTC3000, TC3000R, PTC-20FC, PTC-30FC, PTC-2002, PTC-2003, PTC-2004, PTC-2005, PTC-2006, PTC-2007, PTC-2008, PTC-2019, PTC-2010, PTC-2011, PTC-2012, PTC-2013, PTC-2014, PTC-2015, PTC-2016, PTC-2017, PTC-2018, PTC-2019, PTC-2020,
Hab	PTC2100, PTC2200, PTC2300, PTC2400, PTC2500, PTC2600, PTC2700, PTC2800, PTC2900

Test item particulars	Industrial fan heater
Classification of installation and use	Household indoor use only
Supply Connection	Type Y
Off mode	Yes
Standby mode	No
Possible test case verdicts:	- illalo
- test case does not apply to the test object	: N/A
- test object does meet the requirement	: P(Pass)
- test object does not meet the requirement	: F(Fail)
Testing	
Date of receipt of test item	2025-03-31
Date (s) of performance of tests	

Summary of testing:

From the result of our inspection and tests on the submitted sample(s), we conclude they **comply with** the requirements of **COMMISSION REGULATION (EU) 2024/1103 implementing Directive 2009/125/EC of the European Parliament and of the Council as regards ecodesign requirements for local space heaters and separate related controls and repealing**

Commission Regulation (EU) 2024/90295 Corrigendum to Commission Regulation (EU) 2024/1103 of 18 April 2024 implementing Directive 2009/125/EC of the European Parliament and of the Council as regards ecodesign requirements for local space heaters and separate related controls and repealing Commission Regulation (EU) 2015/1188

General remarks:

The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.

Throughout this report a comma is used as the decimal separator.

Tests and measurements have been performed in accordance with EN 50564: 2011, EN 60675:1995+A1:1998 +A2:2018+A11:2019

Determination of the test results includes consideration of measurement uncertainty from the test equipment and methods.

The regulations on energy using products are undergoing a steady development. For testing and evaluating of the above mentioned products, the hereby applied standards and regulations are the most suitable and applicable test fundamentals for the time being. However it is possible, that these will be superseded by more product specific regulations as soon as they come into force, which might require other tests or evaluations.

According to the regulation, the product information requirements from 1 July 2025, shall be given to a instruction manuals for installers and users, and free access websites of manufacturers, their authorised representatives and importers and the product packing.

The information requirements of appended table with suggested value is just for reference, the value in table should be claimed by manufacturer.

General product information:

The appliances covered by this report are Fan Heaters with mechanic thermostat for household use only.

Scope:

Appliances covered by Commission Regulation COMMISSION REGULATION (EU) 2024/1103

implementing Directive 2009/125/EC of the European Parliament and of the Council as regards ecodesign requirements for local space heaters and separate related controls and repealing Commission Regulation (EU) 2015/1188,

2024/90295 Corrigendum to Commission Regulation (EU) 2024/1103 of 18 April 2024 implementing Directive 2009/125/EC of the European Parliament and of the Council as regards ecodesign requirements for local space heaters and separate related controls and repealing Commission Regulation (EU) 2015/1188

Test result:

The measured data is less than the limit according 'Ecodesign requirements' of Annex II of the regulation (details see table 3 Requirements)

1. Description of the test subject

Sample information	Mari
Name of product	Industrial fan heater
Wall-mounted heater:	No
Portable heater	Yes
Functions description	den.
Single stage heat output, no room temperature control	No
Two or more manual stages, no temperature control	No
With mechanic thermostat room temperature control:	Yes
With electronic room temperature control:	No
With electronic room temperature control plus day timer:	No
With electronic room temperature control plus week timer:	No
Other functions	Mac
Room temperature control with presence detection	No
Room temperature control with open window detection	No
With distance control option function:	No
With adaptive start control function	No
With working time limitation:	No
With Black bulb sensor:	No
With self-learning functionality	No
Control accuracy:	No

2. Requirements

2.1 Requirements for seasonal space heating energy efficiency: 2.1.1

<u>al</u>			
Seasonal space heating energy efficiency (η_s) of	Measure	Requirement	Verdict
open fronted local space heaters and open to chimney local space heaters	dera"	≥40,3%	NA
closed fronted open combustion local space heaters	West	≥63,6%	NA
balanced flue local space heaters		≥63,6%	NA
electric portable local space heaters	44,7%	≥44,7%	P
electric fixed local space heaters with a nominal heat output above 250 W, except towel rails		≥47,5%	NA
electric fixed local space heaters with a nominal heat output equal or below 250 W, except towel rails,		≥43,1%	NA
electric storage local space heaters		≥47,3%	NA
electric underfloor local space heaters	Billian	≥47,5%	NA
electric visibly glowing radiant local space heaters with a nominal heat output above 1,2 kW, except electric visibly glowing radiant portable local space heaters	10	≥46,8%	NA
electric visibly glowing radiant local space heaters with a nominal heat output equal or below 1,2 kW, except electric visibly glowing radiant portable local space heaters		≥40,5%	NA
electric visibly glowing radiant portable local space heaters	Thate	≥39,5%	NA
luminous local space heaters		≥90,0%	NA
tube local space heaters	60	≥80,0%	NA
towel rails with a nominal heat output above 250 W		≥46,0%	NA
towel rails with a nominal heat output above 60 W and equal or below 250 W	70.,	≥42,1%	NA

2.1.2:

Requirements	Remark	Verdict
Electric storage local space heaters shall be equipped with electronic heat charge control with room and/or outdoor temperature feedback and fan assisted heat output	- Mallah	NA
Towel rails with a nominal heat output equal or below 60 W shall only be operable through a working time limitation with a maximum pre-set period of time no longer than 6 hours	- Wellah	NA
Electric local space heaters placed on the market without control shall not be able to provide heat output without control	ö allab	NA

2.2 Requirements for emissions (for liquid and gaseous fuel local space heaters):

Emissions of nitrogen oxides (NOx) by	Measure	Requirement ≤	Verdict
Open fronted local space heaters, open to chimney local space heaters, closed fronted open combustion local space heaters, balanced flue local space heaters and flueless local space heaters		120 mg/kWhinput	NA
Luminous local space heaters and tube local space heaters		180 mg/kWhinput	NA

2.3 Requirements for low power modes:

30 33	Measure	Requirement ≤	Verdict
Off mode	0 W	0,50 W	Р
Off mode (from 2027-05-09)	- dall	0,30 W	NA
Standby mode With only reactivation function OR only reactivation function + mere indication of enabled reactivation function		0,50 W	NA
Standby mode With only information or status display OR only information or status display + reactivation function		1,00 W	NA
Networked standby	UNS	2,00 W	NA
Networked standby the communication between the heat generator and the control is wireless or through powerline carrier	- 415	3,00 W	NA
Idle mode	- 045	1,00 W	NA
Idle mode the idle mode depends on the input from a network connection to automatically provide heat to the room	gab -	3,00 W	NA
Supplementary information:		القدر	3.(

Requirements	Remark	Verdict
If the standby mode includes the display of information or status, this function shall also be provided when the networked standby is provided.	- Wellan W	NA

3 Evaluation

3.1 Calculation of seasonal space heating energy efficiency:

The seasonal space heating energy efficiency of local spa	ce heaters is defined as:	_
for gaseous fuel local space heaters and liquid fuel local space heaters, except commercial local space heaters	$ \eta s = \eta s.on $ = $\eta_{th;nom} \cdot (0.75 + F(2) + F(3)) \cdot F(4) \cdot F(5)$	N/A
for electric local space heaters	$ \eta_{s,on} = \eta_{t,nom} \cdot (0,75 + F(2) + F(3)) \cdot F(4) \cdot F(5) = 85,0\% $ $ \eta_{s} = \eta_{s,on} / CC = 44,7\% $ $ F(2): 0,1 $ $ F(3): 0$	Р
	F(4): 1 F(5): 1 η _{th;nom} = 100% CC = 1,9	Ma
for commercial local space heaters	$ \eta_{S} = \eta_{S,on} - F(1) - F(4) - F(5) $ $ \eta_{S,on} (\%) = \eta_{S,th} \cdot \eta_{S,RF} / 100 $ $ F(1): $ $ F(4): $ $ F(5): $	N/A
aFor luminous local space heaters:	$\eta_{S,th} = 85,6 \%$	N/A
bFor tube local space heaters:	$\eta_{S,th} = (0,15 \cdot \eta_{th,nom} + 0,85 \cdot \eta_{th,min}) - F_{env}$	NA
thermal efficiency at nominal heat output (%)	ηth,nom:	NA
thermal efficiency at minimum heat output (%)	η _{th,min:}	NA
envelope losses of the heat generator (%)	F _{env} :see below table	NA
cFor commercial local space heaters	$\eta_{S,RF} = \frac{(0.94 \cdot RF_S) + 0.19}{(0.46 \cdot RF_S) + 0.45} =$	NA
 For all commercial local space heaters except tube systems 	$RF_S = 0.15 \cdot RF_{nom} + 0.85 \cdot RF_{min} =$	NA
radiant factor at nominal heat output (%)	RF _{nom} :	NA
radiant factor at minimum heat output (%)	RF _{min} :	NA
- For tube systems	$RF_s(\%) = \sum_{i=1}^{n} (0, 15 \cdot RF_{nom,i} + 0, 85 \cdot RF_{min,i}) \cdot \frac{P_{heater,i}}{P_{system}}$	NA
radiant factor per tube segment at nominal heat output (%)	RF _{nom,i,:}	NA
radiant factor per tube segment at minimum heat output (%)	RF _{min,I} :	NA
heat output per tube segment (kW)	Pheater,I:	NA
heat output of the complete tube system (kW)	PSystem:	NA
	1 =	
Thermal transmittance of envelope (U)	Fenv	<u> </u>
U ≤ 0,5	2,2 %	NA
0,5 < U ≤ 1,0	2,4 %	NA
$1,0 < U \le 1,4$	3,2 %	NA
1,4 < U ≤ 2,0	3,6 %	NA
U > 2,0	6,0 %	NA

3.2 Correction factor F(1)- F(5)

3.2.1: Correction factor F(1) for commercial local space heaters:

If the heat output control type of the products is:	F(1) [%]	With the following limits	Verdict
Single stage	F(1) = 5		NA
Two stage	$F(1) = 5 - \left(2, 5 \cdot \frac{P_{nom} - P_{min}}{0.3 \cdot P_{nom}}\right)$	$2,5\% \le F(1) \le 5,0\%$	NA
Modulating	$F(1) = 5 - \left(5, 0 \cdot \frac{P_{nom} - P_{min}}{0.4 \cdot P_{nom}}\right)$	$0\% \le F(1) \le 5.0\%$	NA

3.2.2 Correction factor F(2):

	F(2)						·	
If the product is		for e	electric loc	al space h	eaters		for gaseous	
equipped with (only one option may apply):	Portabl e	Fixed	Storag e	Underf loor	Visibly glowing radiant	Towels rails	and liquid fuel local space heaters	Verdict
Single stage heat output, no room temperature control	0	0	0	0	0	0	0	NA
Two or more manual stages, no temperature control	0,025	0	0	0	0,050	0,030	0,025	NA
With mechanic thermostat room temperature control	0,100	0,025	0,025	0,025	0,025	0,030	0,050	Р
With electronic room temperature control	0,160	0,050	0,050	0,050	0,080	0,030	0,100	NA
With electronic room temperature control plus day timer	0,170	0,095	0,095	0,095	0,100	0,095	0,125	NA
With electronic room temperature control plus week timer	0,190	0,150	0,150	0,150	0,120	0,150	0,150	NA

3.2.3 Correction factor F(3):

	F(3)							
If the product is		for e	electric loc	al space h	eaters		for gaseous	
equipped with (multiple options may apply):	Portabl e	Fixed	Storag e	Underfl oor	Visibly glowing radiant	Towels rails	and liquid fuel local space heaters	Verdict
Room temperature control with presence detection	0,005	0	0	0	0,040	0	0,025	NA
Room temperature control with open window detection	0,005	0,020	0,020	0,020	0,020	0,020	0,025	NA
With distance control option	0	0,020	0,020	0,020	0	0	0,025	NA
With adaptive start control	0,005	0,020	0,020	0,020	0	0,020	0	NA
With working time limitation	0,005	0	0	0	0,020	0,020	0	NA
With black bulb sensor	0	0	0	0	0,040	0	0	NA
With self-learning functionality	0	0,020	0,020	0,020	0,010	0,020	0,0125	NA
Control accuracy with CA < 2 Kelvin and CSD < 2 Kelvin	0,020	0,020	0,020	0,020	0	0,020	0,0125	NA

3.2.4 Correction factor F(4):

Gaseous and liquid fuel local space heaters except commercial local space heaters	$F(4) = \frac{1}{1 + \left(CC \frac{0.2 \cdot el_{max} \ 0.8 \cdot el_{min}}{P_{nom}}\right)}$	NA
electric power consumption at nominal heat output (kW)	el _{max} :	NA
electric power consumption at minimum heat output (kW)	el _{min} :	NA
nominal heat output (kW)	P _{nom} :	NA
Commercial local space heaters	$F(4)[\%] = CC \cdot \frac{0.15 \cdot el_{max} + 0.85 \cdot el_{min}}{P_{nom}} \cdot 100$	NA
electric power consumption at nominal heat output (kW)	el _{max} :	NA
electric power consumption at minimum heat output (kW)	el _{min} :	NA
nominal heat output (kW)	P _{nom} :	NA
Electric local space heaters	F(4) = 1	Р

3.2.5 Correction factor F(5):

$F(5) = \frac{1}{1 + \left(\sum_{i=1}^{n} P_{pilot} \right)}$	NA
P_{nom}	
P _{pilot} :	NA
Pnom:	NA
$F(5)[\%] = 4 \cdot \frac{P_{pilot}}{P_{nom}} \cdot 100$	NA
P _{pilot} :	NA
Pnom:	NA
$P_{pilot} = 0$	NA
F(5) = 1	Р
<i>F</i> (5) = 1	Р
	$1 + \left(0.5 \frac{P_{pilot}}{P_{nom}}\right)$ P_{pilot} : P_{nom} : $F(5)[\%] = 4 \cdot \frac{P_{pilot}}{P_{nom}} \cdot 100$ P_{pilot} : P_{nom} : $P_{pilot} = 0$

3.3 Correction Heat output evaluation

TABLE 1:	heat output		
No.	P measured (kW)	Note	
PTC2000S, PTC3000S, PTC2000,	2,0	P _{nom}	
PTC2000R, PTC3000, TC3000R,	·		
PTC-20FC, PTC-30FC, PTC-2002,	1,0	P _{min}	
PTC-2003, PTC-2004, PTC-2005,	2,0	D SIE	
PTC-2006, PTC-2007, PTC-2008,	2,0	P _{max,c}	
PTC-2009, PTC-2010, PTC-2011,			
PTC-2012, PTC-2013, PTC-2014,			
PTC-2015, PTC-2016, PTC-2017,		100	
PTC-2018, PTC-2019, PTC-2020,	(8)	Transition of the second	
PTC2100, PTC2200, PTC2300,	VIV. 2		
PTC2400, PTC2500, PTC2600,	(3000)	1000	
PTC2700, PTC2800, PTC2900			

3.4 Equipment used for measurements

Equipment name	Model	Equipment ID	Last Calibration date	Calibration due date	
Power meter	WT-310	E0567	11/21/2024	11/20/2025	
Power Supply	AFC-31030T	E0132	NA	NA	

4. Information requirements of Table 3

Table 3: Information requirements for electric local space heaters

Contact details :	CIXI M	AX ELECTR	IC APPLIA	NCE CO.,LTD	
	NO.411 XINSHEGNDONG ROAD,XINPU TOWN, CIXI, NIN				
PTC-30FC, PTC-2002 PTC-2010, PTC-2011	2, PTC-2 I, PTC-20	003, PTC-20 012, PTC-201	04, PTC-20 13, PTC-20	PTC2000R, PTC3000, TC3000R, PTC-20F0 05, PTC-2006, PTC-2007, PTC-2008, PTC-2 14, PTC-2015, PTC-2016, PTC-2017, PTC-2 , PTC2400, PTC2500, PTC2600, PTC2700,	2009,
Item	Sy mb ol	Value	unit	Item	unit
Heat output		55		Type of heat output/room temperature control (select one)	
Nominal heat output	P _{nom}	2,0	kW	single stage heat output and no room temperature control	[no]
Minimum heat output (indicative)	P _{min}	1,0	kW	Two or more manual stages, no room temperature control	[no]
Maximum continuous heat output	P _{max}	2,0	kW	with mechanic thermostat room temperature control	[Yes]
Power consumption	1	Man		with electronic room temperature control	[no]
In off mode	Po	0	w	electronic room temperature control plus day timer	[no]
In standby mode	P _{sm}	NA	W	electronic room temperature control plus week timer	[no]
In idle mode	Pidle	NA	W	Other control options (multiple selection	one
In network standby	Pnsm	NA	W	possible)	0113
Standby mode with di or status	isplay of i	nformation	no	room temperature control, with presence detection	[no]
Seasonal space heating energy	η s,on	85,0	%	room temperature control, with open window detection	[no]
efficiency in active mode		dellera		distance control option	[no]
	47			adaptive start control	[no]
			130	working time limitation	[no]
all land				black bulb sensor	[no]
			100	self-learning functionality	[no]
			4/3/	Control accuracy	[no]

Photo 1

Description: Overview

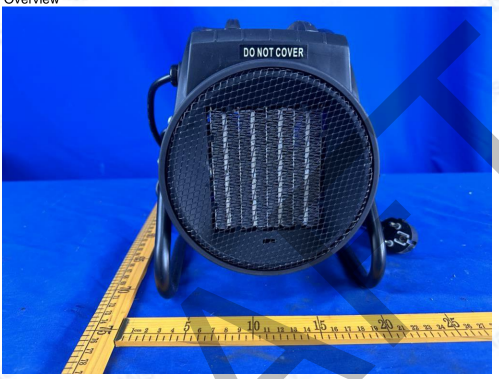


Photo 2

Description: Knob view

