

The following sample was submitted and identified on behalf of the client as:

TEST REPORT

COMMISSION REGULATION (EU) No 811/2013 of 18 February 2013

supplementing Directive 2010/30/EU of the European Parliament and of the Council with regard to the energy labelling of space heaters, combination heaters, packages of space heater, temperature control and solar device and packages of combination heater, temperature control and solar device

COMMISSION REGULATION (EU) No 813/2013 of 2 August 2013

implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for space heaters and combination heaters

Report Reference No. GZEE211200344931

Tested by (name + signature): David Lei /Project engineer

Approved by (+ signature): Sky Lin /Reviewer

Branch

Address Building 1, European Industrial Park, No.1, Shunhenan Road,

Wusha, Daliang, Shunde District, Foshan, Guangdong, China

Guangzhou City China

Test specification:

Standard COMMISSION REGULATION (EU) No 811/2013; (EU) No

813/2013

EN 14825: 2018

Test procedure STR: EU Directive 2009/125/EC

Non-standard test method...... None

Test Report Form No.....: 811/2013 01/813/2013 1

Test Report Form(s) Originator: SGS-CSTC

Master TRF 2015-04-27

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Test item description DC Inverter Heat Pump

Trade Mark NULITE NEW ENERGY

Manufacturer Same as applicant

Model/Type reference NL-B345II/R32

Factory...... Same as applicant

TRF No.: 811/2013_01/ 813/2013_1



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Summary of testing:

Tests performed (name of test and test clause):

COMMISSION REGULATION (EU) No 811/2013 and COMMISSION REGULATION (EU) No 813/2013.

EN 14825: 2018

The test voltage: 230 V~

Testing location:

1/F., of No.1 Jusheng Road, Ronggui Hongxing Residential Committee, Shunde, Foshan, Guangdong, China

Copy of marking plate

The marking plate is only the draft.

| DC Inverter Hea | ıt Pump |
|----------------------------------|---------------------------|
| Model | NL-B345II/R32 |
| Rated of waterproof | IPX4 |
| Rated of Elc. leakage protection | I Class |
| Power supply | 220V~240V-Inverter |
| Tank max working pressure | 0.8MPa |
| Tank capacity | 80L |
| Rated input power | 2550W |
| Rated input current | 12.5A |
| Auxilary element power | 2000W |
| Auxilary element current | 9.5A |
| Heating capacity | 5000W-12500W |
| Hot water capacity | 5000W-12000W |
| Cooling capacity | 4000W-7000W |
| Heating input power | 1500-4000W |
| Hot water input power | 1500-4000W |
| Cooling input power | 1500-3500W |
| Rated flow rate | $1.8 \text{m}^3/\text{h}$ |
| Max water temperature | 60°C |
| Refrigeration | R32/1800g |
| Net weight | 100KG |
| Noise | ≤50dB(A) |
| System max working pressure | 4.3MPa |



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Test item particulars ::

Classification of installation and use :: Fixed appliance

Supply Connection :: Connected to fixed wiring

Possible test case verdicts:

- 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 :: 2021-12-14

Date (s) of performance of tests :: 2021-12-14 to 2021-12-20

General remarks:

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

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"(see Enclosure #)" refers to additional information appended to the report.

"(see appended table)" refers to a table appended to the report.

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

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General product information:

Heap pump for space heating used.



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COMMISSION REGULATION (EU) No 813/2013 CI. Requirement-Test Result-Remark Verdict Ecodesign requirements Definitions applicable for Annexes II to V ANNEX I Ρ ANNEX II Ecodesign requirements Р From 26 September 2015 the seasonal space 1. Ρ heating energy efficiency and useful efficiencies of heaters shall not fall below the following values: Fuel boiler space heaters with rated heat output ≤ 70 kW and fuel boiler N/A combination heaters with rated heat output ≤ 70 kW, with the exception of type B1 boilers with rated heat output ≤ 10 kW and type B1 combination boilers with rated heat output ≤ 30 kW: The seasonal space heating energy efficiency shall N/A not fall below 86 %. Type B1 boilers with rated heat output ≤ 10 kW and type B1 combination boilers N/A with rated heat output ≤ 30 kW: The seasonal space heating energy efficiency shall N/A not fall below 75 %. Fuel boiler space heaters with rated heat output > 70 kW and ≤400 kW and fuel N/A boiler combination heaters with rated heat output > 70 kW and ≤ 400 kW: The useful efficiency at 100 % of the rated heat N/A output shall not fall below 86 %, and the useful efficiency at 30 % of the rated heat output shall not fall below 94 %. Electric boiler space heaters and electric boiler combination heaters: N/A The seasonal space heating energy efficiency shall N/A not fall below 30 %. Cogeneration space heaters: N/A The seasonal space heating energy efficiency shall N/A not fall below 86 %. Heat pump space heaters and heat pump combination heaters, with the exception Р of low-temperature heat pumps: The seasonal space heating energy efficiency shall Ρ not fall below 100 %. Low-temperature heat pumps: N/A The seasonal space heating energy efficiency shall N/A not fall below 115 %. (b) From 26 September 2017 the seasonal space heating energy efficiency of electric Р boiler space heaters, electric boiler combination heaters, cogeneration space heaters, heat pump space heaters and heat pump combination heaters shall not fall below the following values: Electric boiler space heaters and electric boiler combination heaters: N/A N/A The seasonal space heating energy efficiency shall not fall below 36 %. Cogeneration space heaters: N/A The seasonal space heating energy efficiency shall N/A not fall below 100 %.



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| | | 00: | | | je 5 01 2 | | | | | • | 0 Oz | | JU34493 I |
|-----|--|--|--|----------------------------|--|---|---|-------|--|---|---------------|---|-----------|
| | | COMN | IISSIO | N RE | GULAT | ION (E | EU) | No | 813/2 | 013 | | | |
| CI. | Requirement-T | est | | | | | | Re | sult-Re | mark | | | Verdict |
| | Heat pump spa of low-tempera | | | | t pump | combir | natio | on h | neaters | , with t | he ex | ception | Р |
| | | The seasonal space heating energy efficiency shall not fall below 110 %. | | | | | | | | | | | |
| | Low-temperature heat pumps: | | | | | | | | | | | | N/A |
| | The seasonal space heating energy efficiency shall not fall below 125 %. | | | | | | | | | N/A | | | |
| 2. | | REQUIREMENTS FOR WATER HEATING ENERGY EFFICIENCY | | | | | | | | | N/A | | |
| (a) | From 26 Septe heaters shall n | | | | | | gy e | effic | ciency c | of comb | oinatio | on | N/A |
| | Declared load profile | 3XS | XXS | XS | S | M | I | L | XL | XXL | 3XL | 4XL | N/A |
| | Water heating energy efficiency | 22 % | 23 % | 26 % | 26 % | 30 % | 30 | % | 30 % | 32 % | 32 % | 32 % | |
| (b) | From 26 September 2017 the water heating energy efficiency of combination heaters shall not fall below the following values: | | | | | | | | | | | N/A | |
| | Declared load profile | 3XS | XXS | XS | S | M | 1 | L | XL | XXL | 3XL | 4XL | N/A |
| | Water heating energy efficiency | 32 % | 32 % | 32 % | 32 % | 36 % | 37 | ′ % | 38 % | 60 % | 64 % | 64 % | |
| 3 | REQUIREMENTS FOR SOUND POWER LEVEL | | | | | | | | | | | No testing | |
| | From 26 September 2015 the sound power level of heat pump space heaters and heat pump combination heaters shall not exceed the following values: | | | | | | | | | | | No testing | |
| | Rated heat output | ≤ 6 kW | | | | | tiput > 12 kW and Rated heat output > 30 kW and ≤ 70 kW | | | | No testing | | |
| | level (L_{WA}), power indoors | Sound wer level (L _{WA}), utdoors | Sound power le (L _{WA}), indoor | evel po | Sound ower level (L _{WA}), outdoors | Soun power (L _{WA} indoo | level), | 1 | Sound ower level (L _{WA}), outdoors | Sour power (L _W , indoo | level (), | Sound power level (L _{WA}), outdoors | |
| | 60 dB | 65 dB | 65 dB | | 70 dB | 70 d | В | | 78 dB | 80 d | lB | 88 dB | |
| 4. | REQUIREMEN NITROGEN O | | R EMIS | SSION | IS OF | | | | | | | | N/A |
| 5 | REQUIREMEN | NTS FC | R PRO | DUC | T INFOR | RMATI | NC | Į | | | | | Р |
| | From 26 Septe | mber 2 | 2015 the | e follo | wing pro | | | | | | | | Р |
| (a) | the instruction and free acces authorised rep contain the foll | manua s webs resenta | ls for in sites of a | staller manuf nd imp | rs and e | s, their | ers, | | | | | | Р |
| | for boiler space and cogenerat parameters se calculated in a | ion spa t out in | ce heat Table 1 | ters, tl I, mea | he techr asured a | nical | ers | | | | | | N/A |



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| | I | | |
|-----------|--|---------------|---------|
| CI. | Requirement-Test | Result-Remark | Verdict |
| | for heat pump space heaters and heat pump combination heaters, the technical parameters set out in Table 2, measured and calculated in accordance with Annex III; | | Р |
| | any specific precautions that shall be taken when the heater is assembled, installed or maintained; | | Р |
| | for type B1 boilers and type B1 combination boilers, their characteristics and the following standard text: 'This natural draught boiler is intended to be connected only to a flue shared between multiple dwellings in existing buildings that evacuates the residues of combustion to the outside of the room containing the boiler. It draws the combustion air directly from the room and incorporates a draught diverter. Due to lower efficiency, any other use of this boiler shall be avoided and would result in higher energy consumption and higher operating costs; | | N/A |
| | for heat generators designed for heaters, and heater housings to be equipped with such heat generators, their characteristics, the requirements for assembly, to ensure compliance with the ecodesign requirements for heaters and, where appropriate, the list of combinations recommended by the manufacturer; | | N/A |
| | information relevant for disassembly, recycling and/or disposal at end-of-life; | | N/A |
| b) | the technical documentation for the purposes of conformity assessment pursuant to Article 4 shall contain the following elements: | | Р |
| | the elements specified in point (a); | | Р |
| | for heat pump space heaters and heat pump combination heaters where the information relating to a specific model comprising a combination of indoor and outdoor units has been obtained by calculation on the basis of design and/or extrapolation from other combinations, the details of such calculations and/or extrapolations, and of any tests undertaken to verify the accuracy of the calculations, including details of the mathematical model for calculating the performance of such combinations and details of the measurements taken to verify this model; | | P |
| (c) | the following information shall be durably marked on the heater: | | N/A |
| | if applicable, 'type B1 boiler' or 'type B1 combination boiler'; | | N/A |
| | for cogeneration space heaters, the electrical capacity. | | N/A |
| ANNEX III | Measurements and calculations | | _ |



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| | COMMISSION REGULATION (EU) | No 813/2013 | |
|-----|---|------------------------|--------------|
| CI. | Requirement-Test | Result-Remark | Verdict |
| 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 <i>Official Journal of European Union</i> , 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. | EN 14825:2018 was used | P |
| 2 | General conditions for measurements and calculations | | Р |
| | (a) For the purposes of the measurements set out in points 2 to 5, the indoor ambient temperature shall be set at 20 $^{\circ}$ C \pm 1 $^{\circ}$ C. | | Р |
| | (b) For the purposes of the calculations set out in points 3 to 5, consumption of electricity shall be multiplied by a conversion coefficient CC of 2,5. | | Р |
| | (c) Emissions of nitrogen oxides shall be measured as the sum of nitrogen monoxide and nitrogen dioxide, and expressed in nitrogen dioxide. | | N/A |
| | (d) For heaters equipped with supplementary heaters, the measurement and calculation of rated heat output, seasonal space heating energy efficiency, water heating energy efficiency, sound power level and emissions of nitrogen oxides shall take account of the supplementary heater. | | Not Check |
| | (e) Declared values for rated heat output, seasonal space heating energy efficiency, water heating energy efficiency, sound power level and emissions of nitrogen oxides shall be rounded to the nearest integer. | | Not Check |
| | (f) Any heat generator designed for a heater, and any heater housing to be equipped with such a heat generator, shall be tested with an appropriate heater housing and heat generator, respectively. | | N/A |
| 3 | Seasonal space heating energy efficiency of boiler space heaters, boiler combination heaters and cogeneration space heaters | | N/A |
| | The seasonal space heating energy efficiency η s shall be calculated as the seasonal space heating energy efficiency in active mode η son, corrected by contributions accounting for temperature controls, auxiliary electricity consumption, standby heat loss, ignition burner power consumption (if applicable) and, for cogeneration space heaters, corrected by adding the electrical efficiency multiplied by a conversion coefficient CC of 2,5. | | N/A |
| 4 | Seasonal space heating energy efficiency of heat pump space heaters and heat pump combination heaters | | Р |



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| | COMMISSION REGULATION (EU) | No 813/2013 | |
|-----|--|---------------|------------|
| CI. | Requirement-Test | Result-Remark | Verdict |
| | (a)For establishing the rated coefficient of performance COP rated or rated primary energy ratio PER rated, the sound power level or emissions of nitrogen oxides, the operating conditions shall be the standard rating conditions set out in Table 3 and the same declared capacity for heating shall be used. | | Р |
| | (b)The active mode coefficient of performance SCOP on or active mode primary energy ratio SPER on shall be calculated on the basis of the part load for heating Ph(T j), the supplementary capacity for heating sup(T j) (if applicable) and the bin-specific coefficient of performance COPbin(T j) or bin-specific primary energy ratio PERbin(T j), weighted by the bin-hours for which the bin conditions apply, using the following conditions: | | P |
| | the reference design conditions set out in Table 4; the European reference heating season under | | P |
| | average climate conditions set out in Table 5; — if applicable, the effects of any degradation of energy efficiency caused by cycling depending on | | P |
| | the type of control of the heating capacity. (c)The reference annual heat demand Q H shall be the design load for heating Pdesignh multiplied by the annual equivalent active mode hours H HE of 2 066. | | Р |
| | (d)The annual energy consumption Q HE shall be calculated as the sum of: | | Р |
| | — the ratio of the reference annual heating demand Q H and the active mode coefficient of performance SCOP on or active mode primary energy ratio SPER on and | | Р |
| | the energy consumption for off, thermostat-off, standby, and crankcase heater mode during the heating season. | | Р |
| | (e)The seasonal coefficient of performance SCOP or seasonal primary energy ratio SPER shall be calculated as the ratio of the reference annual heat demand Q H and the annual energy consumption Q HE. | | Р |
| | (f)The seasonal space heating energy efficiency η s shall be calculated as the seasonal coefficient of performance SCOP divided by the conversion coefficient CC or the seasonal primary energy ratio SPER, corrected by contributions accounting for temperature controls and, for water-/brine-to-water heat pump space heaters and heat pump combination heaters, the electricity consumption of one or more ground water pumps. | | Р |
| 5 | Water heating energy efficiency of combination heater. The water heating energy efficiency η wh of a combination heater shall be calculated as the ratio between the reference energy Q ref of the declared load profile and the energy required for its generation under the following conditions: | ers | N/A N/A |



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| | | | 1 age 3 01 24 | | • |) OZLLZ112 | 0001100 | | | | |
|---------|---|---|-------------------|---|--|--------------------|---------|--|--|--|--|
| | 1 | COMMISSIO | N REGULATION | ON (EU) No | 813/2013 | | | | | | |
| CI. | Requirement- | Test | | Re | esult-Remark | | Verdict | | | | |
| | | ents shall be ca et out in Table | | the | | | N/A | | | | |
| | | ents shall be ca ment cycle as f | | a 24- | | | N/A | | | | |
| | — 00:00 to 06 | — 00:00 to 06:59: no water draw-off; | | | | | | | | | |
| | | — from 07:00: water draw-offs according to the declared load profile; | | | | | | | | | |
| | — from end of last water draw-off until 24:00: no water draw-off; | | | | | | | | | | |
| | (c) the declared load profile shall be the maximum load profile or the load profile one below the maximum load profile; | | | | | | | | | | |
| | (d) for heat pump combination heaters, the following additional conditions apply: | | | | | | | | | | |
| | | combination he ditions set out i | | tested | | | | | | | |
| | heat pump combination heaters which use ventilation exhaust air as the heat source shall be tested under the conditions set out in Table 6. | | | | | | | | | | |
| Table 3 | Table 3 Standard rating conditions for heat pump space heaters and heat pump combination heaters | | | | | | | | | | |
| | - | Outdoor heat exchanger Indoor heat exchanger | | | | | | | | | |
| | Heat source | Inlet dry bulb (wet bu | Heat pump space l | neaters and heat pur eaters, except low- e heat pumps | eat pump low- Low-temperature heat pumps | | | | | | |
| | | | Inlet temperature | Outlet temperatu | ire Inlet temperature | Outlet temperature | | | | | |
| | Outdoor air | + 7 °C (+ 6 °C) | | | | | | | | | |
| | Exhaust air | + 20 °C (+ 12 °C) |) | | | | | | | | |
| | | Inlet/outlet temperature | + 47 °C | + 55 ℃ | + 30 °C | + 35 °C | | | | | |
| | Water | + 10 °C/+ 7 °C | | | | | | | | | |
| | Brine | 0 °C/- 3 °C | | | | | | | | | |
| Table 4 | Reference design | conditions for heat p dry bulb air temper | | and heat pump | | s, temperatures in | Р | | | | |
| | Reference des | ign temperature | Bivalent tem | perature | Operation limit temperature | | | | | | |
| | Tde | esignh | T_{biv} | | ТО | | | | | | |
| | - 10 (- | - 11) ℃ | maximum | + 2 °C | maximui | n − 7 °C | | | | | |
| | 1 ——— | | | | | | 1 | | | | |



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| l. | Requirement-Test | | | | | Res | ult-Ren | nark | | | Verdic |
|--------|---|--------------|----------------|------------------------------------|------------|-------------|-----------|----------------------|------------|---------|--------|
| able 5 | European reference heating season | under a | iverage c | Table 5 limate co pination l | nditions : | | | | ers and he | at pump | P |
| | bin _i | | | T _j [°C] | | | | H _j [h/an | numl | | |
| | 1 to 20 | | | - 30 to - | 11 | | 0 | | | | |
| | 21 | | | - 10 | | | 1 | | | | |
| | 22 | | | - 9 | | | 25 | | | | |
| | 23 | | - 8 | | | | | 2: | 3 | | |
| | 24 | | | - 7 | | | | 24 | 4 | | |
| | 25 | | | - 6 | | | | 27 | 7 | | |
| | 26 | | | - 5 | | | | 68 | 3 | | |
| | 27 | | | - 4 | | | | 91 | I | | |
| | 28 | | | - 3 | | \dashv | | 89 |) | | |
| | 29 | | | - 2 | | | | 16 | 5 | | |
| | 30 | | | - 1 | | | | 17 | 3 | | |
| | 31 | | | 0 | | | 240 | | | | |
| | 32 | | | 1 | | | 280 | | | | |
| | 33 | | | 2 | | | 320 | | | | |
| | 34 | | 3 | | | | 357 | | | | |
| | 35 | | 4 | | | | 356 | | | | |
| | 36 | | 5 | | | | 303 | | | | |
| | 37 | | 6 | | | | 330 | | | | |
| | 38 | | 7 | | | | 326 | | | | |
| | 39 | | | 8 | | | 348 | | | | |
| | 40 | | | 9 | | | 335 | | | | |
| | 41 | | | 10 | | | | 31 | 5 | | |
| | 42 | | | 11 | | | | 21 | 5 | | |
| | 43 | | | 12 | | | | 16 | 9 | | |
| | 44 | | | 13 | | | | 15 | 1 | | |
| | 45 | | | 14 | | | | 10 | 5 | | |
| | 46 | | | 15 | | | | 74 | 4 | | |
| | Tota | Total hours: | | | | | | | 10 | | |
| ble | Maximum venti | lation e | xhaust a | Table 6 ir availab | le [m³/h] | , at hu | nidity of | 5,5 g/m ³ | | | N/A |
| | Declared load profile | XXS | XS | S | M | L | XL | XXL | 3XL | 4XL | |
| | Maximum ventilation exhaust air available | 109 | 109 128 128 15 | | 159 | 159 190 870 | 870 | 70 1 021 2 943 8 | 8 830 | | |



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| | COMMISSION REGULAT | ΓΙΟΝ (EU) | No 811/2013 | | | | | | |
|----------|--|--------------------------------------|---|---------|--|--|--|--|--|
| CI. | Requirement-Test | | Result-Remark | Verdict | | | | | |
| ANNEX II | Energy efficiency classes | | | Р | | | | | |
| 1 | The seasonal space heating energy efficiency of a heater, with the exception of low-tempheat pumps and heat pump space heaters temperature application, shall be determined basis of its seasonal space heating energy efficiency as set out in Table 1. | perature s for low- ned on the | | P | | | | | |
| | The seasonal space heating energy efficience classes of a low-temperature heat pump a pump space heater for low-temperature as shall be determined on the basis of its seasonace heating energy efficiency as set out 2. | and a heat pplication asonal | | N/A | | | | | |
| | The seasonal space heating energy efficient heater shall be calculated in accordance with 3 and 4 of Annex VII, for heat pump space heat pump combination heaters and low-temperature heat pumps under average conditions. | vith points e heaters, | | P | | | | | |
| Table1 | Table 1 | | | | | | | | |
| | Seasonal space heating energy efficiency classes of pumps and heat pump space heate | | | | | | | | |
| | Seasonal space heating energy efficiency class | Seasona | 1 space heating energy efficiency η_s in % | | | | | | |
| | A*** | | η _s ≥ 150 | | | | | | |
| | A ⁺⁺ | | $125 \le \eta_s < 150$ | | | | | | |
| | A ⁺ | | $98 \le \eta_s < 125$ | | | | | | |
| | A | | 90 ≤ η _s < 98 | | | | | | |
| | В | | 82 ≤ η _s < 90 | | | | | | |
| | С | | | | | | | | |
| | D | | $75 \le \eta_s < 82$ $36 \le \eta_s < 75$ | | | | | | |
| | E | | $34 \le \eta_s < 36$ | | | | | | |
| | F | | $30 \le \eta_s \le 34$ | | | | | | |
| | G | | η _s < 30 | | | | | | |
| Table 2 | Tal Seasonal space heating energy efficiency classes of low for low-temper | | | - | | | | | |
| | Seasonal space heating energy efficiency class | Seasona | al space heating energy efficiency $\eta_{\scriptscriptstyle S}$ in % | | | | | | |
| | A+++ | | $\eta_s \ge 175$ | | | | | | |
| | A ⁺⁺ | | $150 \le \eta_s < 175$ | | | | | | |
| | A ⁺ | | $123 \le \eta_s < 150$ | | | | | | |
| | A | | $115 \le \eta_s < 123$ | | | | | | |
| | В | | $107 \le \eta_s < 115$ | | | | | | |
| | C | | $100 \le \eta_s < 107$ | | | | | | |
| | D | | $61 \le \eta_s \le 100$ | | | | | | |
| | Е | | $59 \le \eta_s < 61$ | | | | | | |
| | F | | $55 \le \eta_s < 59$ | | | | | | |
| | G | | $\eta_s < 55$ | | | | | | |
| | | | | | | | | | |



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| 2 | WATER HEATING ENERGY EFFICIENCY CLASSES | N/A |
|---|--|-----|
| | The water heating energy efficiency class of a combination heater shall be determined on the basis of its water heating energy efficiency as set out in Table 3. | N/A |
| | | |



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| Table 1: | | | | | | Р | | | | |
|---|---|--------------------------|---------|--|---------------|---------------|--------|--|--|--|
| Information requi | | neat pump s | space h | eaters and heat pump | | | | | | |
| (the number of dec to which the inform | | | the pre | cision of reporting) Infor | mation to ide | ntify the mod | del(s) | | | |
| Air-to-water heat p | ump: [yes/no] | | | Yes | | | | | | |
| Water-to-water hea | at pump: [yes/ | no] | | No | | | | | | |
| Brine-to-water hea | t pump: [yes/r | 10] | | No | | | | | | |
| Low-temperature h | eat pump: [ye | s/no] | | No | | | | | | |
| Equipped with a su | pplementary | heater: [yes | /no] | Yes | | | | | | |
| Heat pump combin | ation heater: | [yes/no] | | No | | | | | | |
| Parameters shall be temperature applicate temperature heat pheat pumps, parametemperature applicates. | ation, except to numps. For low neters shall be | for low- v- temperatı | | Parameters shall be d conditions. | eclared for a | verage clima | ate | | | |
| Medium-temperatu | ire | Y | | Average (mandatory) | Y | | | | | |
| Low-temperature application Y | | | | Warmer (if designated |) | N | | | | |
| | · | | | | | N | | | | |
| Item | symbol | value | unit | item | symbol | value | unit | | | |
| Rated heat output (*) | Prated | 5,12 | kW | Seasonal space heating energy efficiency | ηѕ | 125 | % | | | |
| Declared capacity indoor temperature | | | | Declared coefficient of performance or primary energy ratio for part load at indoor temperature 20°C and outdoor temperature T j | | | | | | |
| T j = - 7 °C | Pdh | 4,53 | kW | T j = -7 °C | COPd | 1,57 | - | | | |
| T j = + 2 °C | Pdh | 3,38 | kW | T j = + 2 °C | COPd | 3,57 | - | | | |
| T j = + 7 °C | Pdh | 3,03 | kW | T j = + 7 °C | COPd | 4,78 | - | | | |
| T j = + 12 °C | Pdh | 2,49 | kW | T j = + 12 °C | COPd | 7,87 | - | | | |
| T j = bivalent temperature | Pdh | 4,53 | kW | T j = bivalent temperature | COPd | 1,57 | - | | | |
| T j = operation limit temperature | Pdh | 3,82 | kW | T j = operation limit temperature | COPd | 1,45 | - | | | |
| For air-to-water heat pumps: T j = - 15°C (if TOL < - 20°C) | Pdh | N/A | kW | For air-to-water heat pumps: T j = -15°C (if TOL < -20°C) | | N/A | - | | | |
| Bivalent temperature | T biv | -7 | °C | For air-to-water heat pumps: Operation limit temperature | TOL | -10 | °C | | | |
| Cycling interval capacity for heating | Pcych | N/A | kW | Cycling interval efficiency | COPcyc | N/A | kW | | | |



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| | | | • | | • | | | | | | |
|--------------------------------------|--|---|------------|---|------------------|-----|-----------|--|--|--|--|
| Degradation co- efficient (**) | Cdh | 0,9 | _ | Heating water operating limit temperature | W _{TOL} | - | °C | | | | |
| Power consumption mode | n in modes otl | ner than act | ive | Supplementary heater | | | | | | | |
| Off mode | P off | 0,005 | kW | Rated heat output (*) | Psup | 2 | kW | | | | |
| Thermostat-off mode | Рто | 0,005 | kW | Type of energy input | Electric | | | | | | |
| Standby mode | P _{SB} | 0,005 | kW | | | | | | | | |
| Crankcase heater mode | Рск | 0,030 | kW | | | | | | | | |
| Other items | | | | | | | | | | | |
| Capacity control | Variable | | | For air-to-water heat pumps: Rated air flow rate, outdoors | _ | _ | m 3 /h | | | | |
| Sound power level, indoors/ outdoors | L wa | 50 | dB | For water-/brine-to- water heat pumps: Rated brine or water | _ | N/A | m 3 /h | | | | |
| Emissions of nitrogen oxides | NO x | N/A | mg/ kWh | flow rate, outdoor heat exchanger | | | | | | | |
| Annual energy consumption | Q HE | 3295 | KWh | | | | | | | | |
| For heat pump con | nbination heat | er: | | | | | | | | | |
| Declared load profile | | N/A | | Water heating energy efficiency | η wh | N/A | % | | | | |
| Daily electricity consumption | Q elec | N/A | kWh | Daily fuel consumption | Q fuel | N/A | kW h | | | | |
| Contact details | NuLite New | Energy (Gu | angzho | u) Co., Ltd. | | | • | | | | |
| | 506 No.16 No | NuLite New Energy (Guangzhou) Co., Ltd. 506 No.16 North Red Cotton avenue Xiuquan Street Huadu District Guangzhou C China | | | | | | | | | |

^(*) For heat pump space heaters and heat pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

^(**) If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0,9.



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Test condition (Heating function / Average heating season in medium temperature application):

Voltage: <u>230 V~</u> / frequency: <u>50</u> Hz; Indoor heat exchanger: variable outlet

Tj (bivalent temperature): _-7 °C; operating limit (TOL): _ -10 °C;

Table 10 — Part load conditions for air-to-water(brine) units in medium temperature application for the reference heating seasons "A" = average, "W" = warmer and "C" = colder

| | Part I | Load R | atio | | 100000000000000000000000000000000000000 | or heat anger | Indoor heat exchanger | | | |
|-----------|---|--------|------|--------------|---|-----------------------------|-----------------------|------------------------------------|--------|--------|
| Condition | 7 | in % | | | tempe | (wet) bulb erature °C | Fixed outlet °C | Variable outlet ^d °C | | |
| | Formula | A | W | С | Outdoor air | Exhaust air | All climates | A | W | С |
| A | (-7 - 16) / (T _{designh} -16) | 88 | n/a | 61 | -7(-8) | 20(12) | a / 55 | a / 52 | n/a | a / 44 |
| В | (+2 - 16) / (T _{designh} -16) | 54 | 100 | 37 | 2(1) | 20(12) | a / 55 | a / 42 | * / 55 | a / 37 |
| С | (+7 - 16) / (T _{designh} -16) | 35 | 64 | 24 | 7(6) | 20(12) | a / 55 | a / 36 | a / 46 | a / 32 |
| D | (+12 - 16) / (T _{designh} -16) | 15 | 29 | 11 | 12(11) | 20(12) | a / 55 | a / 30 | a / 34 | a / 28 |
| Е | (TOL - 16) / (T _{designh} -16) | | | | TOL | 20(12) | a / 55 | a / b | a / b | a / b |
| F | (T _{biv} - 16) / (T _{designh} - 16) | | | $T_{ m biv}$ | 20(12) | a / 55 | a / c | a/c | a / c | |
| G | (-15 - 16) / (T _{designh} -16) | n/a | n/a | 82 | -15 | 20(12) | a / 55 | n/a | n/a | a / 49 |

 $^{^{\}rm a}$ With the flow rate as determined at the standard rating conditions given in EN 14511-2 at 47/55 conditions for units with a fixed flow rate, and with a fixed delta T of 8 K for units with a variable flow rate. If for any of the test conditions the resulting flow rate is below the minimum flow rate then this minimum flow rate is used as a fixed flow rate with the outlet temperature for this test condition.

Remark: With the flow rate as determined at the standard rating conditions given in EN 14511-2 at 47/55 conditions.

Test data(Average):

| 3.7 | | | | | | | |
|-------------------------|-------|--------------------|-----------------|-----------------|------------------|------------------|--------------------|
| General test conditions | Unit | A(-7)/W52 (88%) | A2/W42 (54%) | A7/W36 (35%) | A12/W30 (15%) | A(- 10)/W55.3 | A(-7)/W52 (88%) |
| /Part-Load | | | | | | (100%) | |
| | | Α | В | С | D | Е | F |
| Data collection period | hh:mm | 02:00 | 02:00 | 02:00 | 02:00 | 02:00 | 02:00 |
| The heat pump defrosts | - | No | No | No | No | No | No |
| Complete cycles | - | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | | |

 $^{^{}m b}$ Variable outlet shall be calculated by interpolation from $T_{
m designh}$ and the temperature which is closest to the TOL.

 $^{^{\}rm c}$ Variable outlet shall be calculated by interpolation between the upper and lower temperatures which are closest to the bivalent temperature.

 $^{^{}m d}$ If the variable outlet temperature is below the minimum of the operation range of the unit, this minimum should be considered.



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| Barometric pressure | kPa | 103,1 | 103,1 | 103,1 | 103,1 | 103,1 | 103,1 |
|------------------------------|-------------------|--------|-------|-------|-------|--------|--------|
| Voltage | V | 229,8 | 231,4 | 231,6 | 231,7 | 229,7 | 229,8 |
| Current | Α | 12,56 | 3,56 | 2,79 | 1,40 | 11,43 | 8,87 |
| Power input | W | 2886,8 | 945,0 | 635,0 | 317,5 | 2626,0 | 2037,4 |
| Test conditions indoor u | unit | | | | | | |
| Inlet Water temperature, DB | $^{\circ}$ | 48,54 | 39,48 | 33,76 | 28,15 | 52,14 | 48,26 |
| Outlet Water temperature, DB | $^{\circ}$ | 51,90 | 41,99 | 36,01 | 30,00 | 54,97 | 51,90 |
| Test conditions outdoor | unit | | | | | | |
| Air inlet temperature, DB | $^{\circ}$ | -7,00 | 2,00 | 6,90 | 12,00 | -10,00 | -7,00 |
| Air outlet temperature, DB | $^{\circ}$ | -8,00 | 1,00 | 6,00 | 11,00 | -11,00 | -8,00 |
| Water flow | m ³ /h | 1,16 | 1,16 | 1,16 | 1,16 | 1,16 | 1,16 |

Summary of test result:

| Test condition | Heating capacity (kW) | Heating power input (kW) | СОР | Compressor frequency |
|----------------|-----------------------|--------------------------|--------|----------------------|
| Α | 4,5322 | 2,8868 | 1,5700 | 83 Hz |
| В | 3,3830 | 0,9450 | 3,5799 | 42 Hz |
| С | 3,0354 | 0,6350 | 4,7802 | 32 Hz |
| D | 2,4990 | 0,3175 | 7,8709 | 20 Hz |
| E | 3,8233 | 2,6260 | 1,4559 | 85 Hz |
| F | 4,5322 | 2,8868 | 1,5700 | 83 Hz |

| Electric power consumptions | Unit | Value |
|---|---------|-------|
| Thermostat-off mode (P _{TO)} | kW | 0,005 |
| Standby mode(P _{SB}) | kW | 0,005 |
| Crankcase heater(Pck) | kW | 0,030 |
| Off mode(Poff) | kW | 0,005 |
| Pdesignh | kW | 5,12 |
| SCOPon: | kWh/kWh | 3,327 |
| SCOP: | kWh/kWh | 3,207 |
| Q _H : | kWh | 10578 |
| Q _{HE} : | kWh | 3295 |
| $\eta_{s,h}$ | % | 125,4 |
| Seasonal space heating energy efficiency classes: (According (EU)No 811/2013 Table 1) | A++ | |



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Test condition (Heating function / Average heating season in low temperature application):

Voltage: <u>230 V~</u> / frequency: <u>50</u> Hz; Indoor heat exchanger: variable outlet

Tj (bivalent temperature): _-7 °C; operating limit (TOL): _ -10 °C;

Table 8 — Part load conditions for air-to-water(brine) units in low temperature application for the reference heating seasons "A" = average, "W" = warmer and "C" = colder

| | Part Load Ratio | | | or heat anger | Indoor heat exchanger | | | | | |
|-----------|--|---------------------|-----------|------------------|-----------------------|--------------------------|-----------------------|--------|-----------------|-------------------|
| Condition | 3 | in % | | | tempe | wet) bulb rature C | Fixed outlet °C | Vai | riable ou °C | tlet ^d |
| | Formula | A | w | С | Outdoor air | Exhaust air | All climates | A | W | С |
| A | (-7 - 16) / (T _{designh} -16) | 88 | n/a | 61 | -7(-8) | 20(12) | a / 35 | a / 34 | n/a | a / 30 |
| В | (+2 - 16) / (T _{designh} -16) | 54 | 100 | 37 | 2(1) | 20(12) | a / 35 | a / 30 | a / 35 | a / 27 |
| С | (+7 - 16) / (T _{designh} -16) | 35 | 64 | 24 | 7(6) | 20(12) | a / 35 | a / 27 | a / 31 | a / 25 |
| D | (+12 - 16) / (T _{designh} -16) | 15 | 29 | 11 | 12(11) | 20(12) | a / 35 | a / 24 | a / 26 | a / 24 |
| Е | (TOL - 16) | / (T _{de} | signh - 1 | 6) | TOL | 20(12) | a / 35 | a / b | a / b | a / b |
| F | (T _{biv} - 16) | / (T _{des} | signh - 1 | 6) | $T_{ m biv}$ | 20(12) | a / 35 | a / c | a / c | a / c |
| G | (-15 - 16) / (T _{designh} -16) | n/a | n/a | 82 | -15 | 20(12) | a / 35 | n/a | n/a | a / 32 |

 $^{^{\}rm a}$ With the flow rate as determined at the standard rating conditions given in EN 14511-2 at 30/35 conditions for units with a fixed flow rate, and with a fixed delta T of 5 K for units with a variable flow rate. If for any of the test conditions the resulting flow rate is below the minimum flow rate then this minimum flow rate is used as a fixed flow rate with the outlet temperature for this test condition.

Remark: With the flow rate as determined at the standard rating conditions given in EN 14511-2 at 30/35 conditions.

Test data(Average):

| root data(/trorago). | | | | | | | |
|------------------------------------|-------|--------------------|-----------------|-----------------|------------------|----------------------------|------------------------|
| General test conditions /Part-Load | Unit | A(-7)/W34 (88%) | A2/W30 (54%) | A7/W27 (35%) | A12/W24 (15%) | A(-10)/ W35,3 (100%) | A(- 7)/W34 (88%) |
| | | Α | В | С | D | Е | F |
| Data collection period | hours | 02:00 | 02:00 | 02:00 | 02:00 | 02:00 | 02:00 |
| The heat pump defrosts | - | No | No | No | No | No | No |

 $^{^{\}mathrm{b}}$ Variable outlet shall be calculated by interpolation from T_{designh} and the temperature which is closest to the TOL.

^c Variable outlet shall be calculated by interpolation between the upper and lower temperatures which are closest to the bivalent temperature.

 $^{^{\}rm d}$ If the variable outlet temperature is below the minimum of the operation range of the unit, this minimum should be considered.



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| Complete cycles | - | 0 | 0 | 0 | 0 | 0 | 0 |
|------------------------------|-------------------|--------|-------|-------|-------|--------|--------|
| Barometric pressure | kPa | 103,1 | 103,1 | 103,1 | 103,1 | 103,2 | 103,1 |
| Voltage | V | 230,8 | 231,5 | 231,7 | 231,8 | 230,7 | 230,8 |
| Current | Α | 8,42 | 3,09 | 1,35 | 1,32 | 11,37 | 5,96 |
| Power input | W | 1943,8 | 706,9 | 306,3 | 298,4 | 2623,0 | 1375,9 |
| Test conditions indoor un | nit | | | | | | |
| Inlet Water temperature, DB | °C | 30,12 | 27,86 | 25,47 | 22,28 | 31,55 | 30,12 |
| Outlet Water temperature, DB | °C | 33,89 | 29,99 | 27,01 | 24,04 | 35,09 | 33,89 |
| Test conditions outdoor | unit | | | | | | |
| Air inlet temperature, DB | °C | -7,14 | 2,00 | 6,90 | 11,99 | -10,00 | -7,14 |
| Air outlet temperature, DB | °C | -7,79 | 1,00 | 6,00 | 11,00 | -10,40 | -7,79 |
| Water flow | m ³ /h | 1,25 | 1,25 | 1,25 | 1,25 | 1,25 | 1,25 |
| | | | | | | | |

Summary of test result:

| Test condition | Heating capacity (kW) | Heating power input (kW) | СОР | Compressor frequency |
|----------------|-----------------------|--------------------------|--------|----------------------|
| Α | 5,3261 | 1,9438 | 2,7400 | 88 Hz |
| В | 3,1034 | 0,7069 | 4,3902 | 35 Hz |
| С | 2,2449 | 0,3063 | 7,3291 | 25 Hz |
| D | 2,5636 | 0,2984 | 8,5912 | 20 Hz |
| E | 5,1459 | 2,6230 | 1,9618 | 90 Hz |
| F | 5,3261 | 1,9438 | 2,7400 | 88 Hz |

| Electric power consumptions | Unit | Value | |
|---|---------|-------|--|
| Thermostat-off mode (P _{TO)} | kW | 0,005 | |
| Standby mode(P _{SB}) | kW | 0,005 | |
| Crankcase heater(Pck) | kW | 0,030 | |
| Off mode(P _{OFF}) | kW | 0,005 | |
| P _{designh} | kW | 6,02 | |
| SCOPon: | kWh/kWh | 4,673 | |
| SCOP: | kWh/kWh | 4,477 | |
| Q _H : | kWh | 12437 | |
| Q _{HE} : | kWh | 2778 | |
| $\eta_{s,h}$ | % | 176,1 | |
| Seasonal space heating energy efficiency classes: (According (EU)No 811/2013 Table 2) | A+++ | | |



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| Information of efficiency class according to (EU) No 811/2013 | | | |
|---|--------------------|---------|--|
| Item | Measured value | Verdict | |
| Average (mandatory) | | L | |
| Declared temperature application | Medium-temperature | _ | |
| SCOP | 3,207 | _ | |
| seasonal space heating energy efficiency ๆ s; % | 125,4 | A++ | |
| Annual energy consumption Q _{HE} ;(KWh) | 3295 | _ | |
| Average (mandatory) | | | |
| Declared temperature application | Low-temperature | _ | |
| SCOP | 4,477 | _ | |
| seasonal space heating energy efficiency ๆ s; % | 176,1 | A+++ | |
| Annual energy consumption Q _{HE} ;(KWh) | 2778 | _ | |

⁽a) for heat pump space heaters and heat pump combination heaters using electricity:

$$\eta_s = (100/CC) \times SCOP - \Sigma F(i)$$

⁽¹⁾ For heat pump space heaters and heat pump combination heaters, the correction is F(1) = 3 %.

⁽²⁾ For water-/brine-to-water heat pump space heaters and heat pump combination heaters, the correction is F(2) = 5 %.



Information of efficiency class according to (EU) No 811/2013

Seasonal space heating energy efficiency classes of heaters, with the exception of low-temperature heat pumps and heat pump space heaters for low-temperature application

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| Seasonal space heating energy efficiency class | Seasonal space heating energy efficiency $\eta_{\rm s}$ in % |
|--|--|
| A*** | $\eta_s \ge 150$ |
| A** | $125 \le \eta_s < 150$ |
| A ⁺ | $98 \le \eta_s < 125$ |
| A | 90 ≤ η _s < 98 |
| В | $82 \le \eta_s < 90$ |
| С | $75 \le \eta_s < 82$ |
| D | $36 \le \eta_s < 75$ |
| E | $34 \le \eta_s < 36$ |
| F | $30 \le \eta_s < 34$ |
| G | $\eta_s < 30$ |

Seasonal space heating energy efficiency classes of low-temperature heat pumps and heat pump space heaters for low-temperature application

| Seasonal space heating energy efficiency class | Seasonal space heating energy efficiency η_s in % |
|--|--|
| A*** | $\eta_s \ge 175$ |
| A ⁺⁺ | $150 \le \eta_s < 175$ |
| A ⁺ | 123 ≤ η _s < 150 |
| A | 115 ≤ η _s < 123 |
| В | 107 ≤ η _s < 115 |
| С | $100 \le \eta_s \le 107$ |
| D | 61 ≤ η _s < 100 |
| Е | 59 ≤ η _s < 61 |
| F | 55 ≤ η _s < 59 |
| G | $\eta_s < 55$ |



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| Ecodesign requirem | Pass | | | |
|--|-------------------|-------------------------------|-------------------------------|---------|
| Model identification | | NL-B345II/R32 | | |
| Declared temperature application | | Exception of low-temperature | | |
| Items | Measured value | Stage 1 | Stage 2 | Verdict |
| seasonal space heating energy efficiency ղ s | 125,4 | ⊠ From 26 September 2015 ≥100 | ⊠ From 26 September 2017 ≥110 | Pass |

| Declared temperature application | | low-temperature | | |
|---|-------------------|----------------------------------|----------------------------------|---------|
| Items | Measured value | Stage 1 | Stage 2 | Verdict |
| seasonal space heating energy efficiency ղs | 176,1 | ⊠ From 26 September 2015 ≥115 | ⊠ From 26 September 2017 ≥125 | Pass |

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Photo documents:







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--- End of Report ---