

**Wall Mounted Air-Conditioning Unit**  
**Επιτοίχια Μονάδα Κλιματισμού**  
**Aer Conditonat model Split de Perete**

MODELS/ NBKU2VI32-09WFRB/NBKU2VO32-09B  
MONTEΛΑ/ NBKU2VI32-12WFRB/NBKU2VO32-12B  
MODELE: NBKU2VI32-18WFRB/NBKU2VO32-18B  
NBKU2VI32-24WFRB/NBKU2VO32-24B

**Wall Mounted Air-Conditioning Unit**  
**Product Fiche Manual**

**Επιτοίχια Μονάδα Κλιματισμού**  
**Εγχειρίδιο Product Fiche**

**Aer Conditonat model Split de Perete**  
**Manual Product Fiche**

**NOBU**

English/Ελληνικά/Romana

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# PRODUCT FICHE

# NOBU

| Name of trademark   |          | NOBU             | NOBU             | NOBU             | NOBU             |
|---|----------|------------------|------------------|------------------|------------------|
| Indoor Model  |          | NBKU2VI32-09WFRB | NBKU2VI32-12WFRB | NBKU2VI32-18WFRB | NBKU2VI32-24WFRB |
| Outdoor Model   |          | NBKU2VO32-09B    | NBKU2VO32-12B    | NBKU2VO32-18B    | NBKU2VO32-24B    |
| Sound power level at standard rating conditions (indoor/ outdoor)               | [dB(A)]  | 54/62            | 55/63            | 56/63            | 59/67            |
| Refrigerant type  |          | R32              | R32              | R32              | R32              |
| GWP   |          | 675              | 675              | 675              | 675              |
| Charge amount   | (g)      | 550              | 550              | 730              | 1.400            |
| CO <sub>2</sub> equivalent  | (tonnes) | 0.37             | 0.37             | 0.73             | 0.96             |
| SEER  |          | 6.3              | 6.1              | 7.4              | 6.1              |
| Energy efficiency class in cooling  |          | A++              | A++              | A++              | A++              |
| Annual electricity consumption in cooling [1]                                   | [KWh/y]  | 156              | 221              | 247              | 405              |
| Design load in cooling mode (P design)  | [KW]     | 2.8              | 3.6              | 5.2              | 7.0              |
| SCOP (average heating season)   |          | 4.0              | 4.0              | 4.0              | 4.0              |
| Energy efficiency class in heating (average season)                             |          | A+               | A+               | A+               | A+               |
| Annual electricity consumption in heating (average season) [2]                  | [KWh/y]  | 910              | 945              | 1.435            | 1.680            |
| Warmer heating season   |          | -                | -                | -                | -                |
| Colder heating season   |          | -                | -                | -                | -                |
| Design load in heating mode (P design average season)                           | [KW]     | 2.6              | 2.7              | 4.1              | 4.8              |
| Declared capacity at reference design condition (heating average season)        | [KW]     | 1.996            | 2.019            | 3.349            | 3.838            |
| Back up heating capacity at reference design condition (heating average season) | [KW]     | 0.604            | 0.681            | 0.751            | 0.962            |

Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to [675]. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be [675] times higher than 1kg of CO<sub>2</sub>, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

Contains fluorinated greenhouse gases.

[1] [2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

**Note:** Please check the model information above according to the model name on the nameplate.

Importer/Manufacturer: INVENTOR A.G. S.A.

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# PRODUCT FICHE

# NOBU

| Marca   |          | NOBU             | NOBU             | NOBU             | NOBU             |
|---|----------|------------------|------------------|------------------|------------------|
| Interior  |          | NBKU2VI32-09WFRB | NBKU2VI32-12WFRB | NBKU2VI32-18WFRB | NBKU2VI32-24WFRB |
| Exterior  |          | NBKU2VO32-09B    | NBKU2VO32-12B    | NBKU2VO32-18B    | NBKU2VO32-24B    |
| Puterea sonora in conditii normale de utilizare (interior/ exterior)              | [dB(A)]  | 54/62            | 55/63            | 56/63            | 59/67            |
| Agent frigorific  |          | R32              | R32              | R32              | R32              |
| GWP   |          | 675              | 675              | 675              | 675              |
| Cantitate   | (g)      | 550              | 550              | 730              | 1.400            |
| Echivalent CO <sub>2</sub>  | (tonnes) | 0.37             | 0.37             | 0.73             | 0.96             |
| SEER  |          | 6.3              | 6.1              | 7.4              | 6.1              |
| Clasa de eficienta energetica la racire   |          | A++              | A++              | A++              | A++              |
| Consum anual de energie in racire [1]   | [KWh/y]  | 156              | 211              | 247              | 405              |
| P design  | [KW]     | 2.8              | 3.6              | 5.2              | 7.0              |
| SCOP  |          | 4.0              | 4.0              | 4.0              | 4.0              |
| Eficienta energetica la incalzire (zona medie)                                    |          | A+               | A+               | A+               | A+               |
| Consum anual de energie electrica la incalzire (zona medie) [2]                   | [KWh/y]  | 910              | 945              | 1.435            | 1.680            |
| Zona calda  |          | -                | -                | -                | -                |
| Zona rece   |          | -                | -                | -                | -                |
| P Design - incalzire (zona cu temperaturi medii)                                  | [KW]     | 2.6              | 2.7              | 4.1              | 4.8              |
| Capacitate declarata P design de referinta (incalzire, zona cu temperaturi medii) | [KW]     | 1.996            | 2.019            | 3.349            | 3.838            |
| Capacitatea de rezerva declarata Pdesign - incalzire (zona cu temperaturi medii)  | [KW]     | 0.604            | 0.681            | 0.751            | 0.962            |

Scurgerile de agent frigorific afecteaza mediul inconjurator si contribuie la schimbarile climatice. Agentul frigorific cu un "potential de incalzire globala" scazut (GWP), va contribui mai putin la incalzirea globala in cazul in care se scurge in atmosfera. Acest aparat contine agent frigorific cu un coeficient GWP de 675. Acest lucru inseamna ca 1 kg din acest agent frigorific, are de 675 de ori mai mare decat 1kg de CO<sub>2</sub>, asupra mediului inconjurator, pe o perioada de 100 de ani. Nu interveniti asupra traseului frigorific si nu demontati produsul. Pentru orice lucrare, apelati la un profesionist.

Contine gaze gluorinate cu efect de sera.

[1][2] - Consumul de energie "XYZ" kWh/an - rezulta din teste standard. Consumul efectiv de energie electrica va depinde de locul montajului si modul in care este folosit.

**Nota:** Va rugam sa verificati informatiile in functie de modelul dvs, inscris pe placuta de identificare.

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# NOTES

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V:1.1.112021

