

## VOX VPA14

# VOX VPA14 Portable Air Conditioner User Manual

Model: VPA14

## 1. INTRODUCTION

Thank you for choosing the VOX VPA14 Portable Air Conditioner. This manual provides essential information for the safe and efficient operation, installation, and maintenance of your appliance. Please read this manual thoroughly before use and retain it for future reference.

The VOX VPA14 is a high-capacity portable air conditioner designed to cool large areas, offering 14000 BTU (3400 Frigories) of cooling power. It features an eco-friendly R290 refrigerant, an anti-fungal system, a modern LED panel, and a deep sleep mode for enhanced comfort and efficiency.

## 2. SAFETY INFORMATION

To prevent injury to the user or other people and property damage, the following instructions must be followed. Incorrect operation due to ignoring instructions may cause harm or damage.

- Always operate the unit on a stable, level surface.
- Do not block the air inlets or outlets. Ensure at least 30 cm (12 inches) of clearance around the unit.
- Do not insert fingers or foreign objects into the air inlets/outlets.
- Ensure the power cord is not damaged and is properly grounded.
- Do not operate the unit in wet environments or near water.
- Unplug the unit before cleaning or servicing.
- This appliance uses R290 refrigerant, which is flammable. Handle with care and ensure proper ventilation during installation and maintenance.
- Keep children and pets away from the unit during operation.

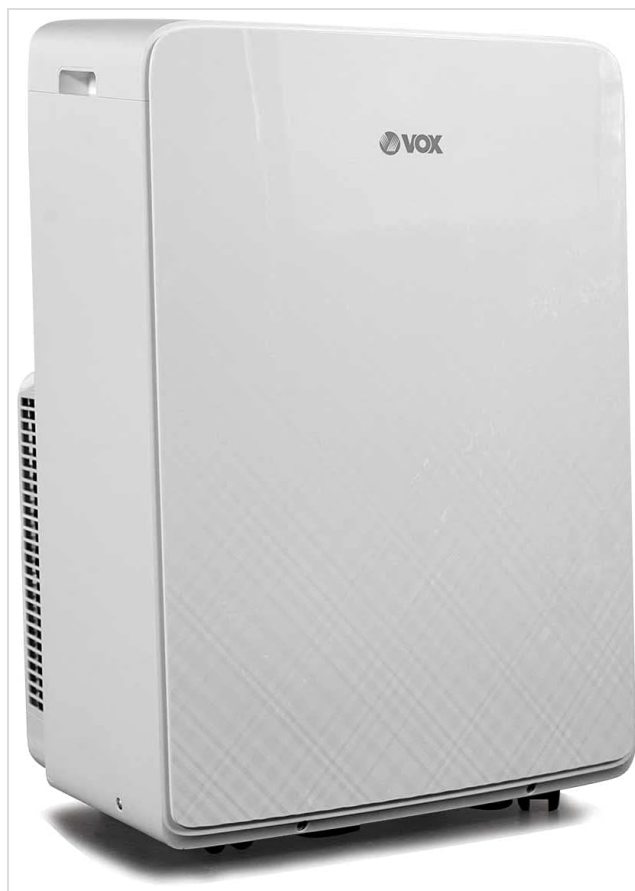
## 3. PRODUCT OVERVIEW

### 3.1 Unit Components

Familiarize yourself with the main parts of your VOX VPA14 portable air conditioner.



**Figure 1:** Front view of the VOX VPA14 Portable Air Conditioner. This image displays the sleek white design of the unit with the VOX logo prominently displayed at the top. The unit features a modern aesthetic with an integrated LED panel (not visible in this specific angle) and castor wheels for easy mobility.



**Figure 2:** Side view of the VOX VPA14 Portable Air Conditioner. This image highlights the side profile of the unit, including the exhaust vent where the hot air hose will be connected. The compact design and integrated handles (if present) are visible.

### 3.2 Control Panel

The control panel allows you to manage all functions of the air conditioner. It features an LCD display for clear information.



**Figure 3:** Close-up of the VOX VPA14 control panel. This image shows the intuitive button layout and the central digital display. Buttons include controls for Swing, Timer, Sleep, Mode, Fan Speed, and Filter Reset, along with temperature adjustment buttons.

### 3.3 Remote Control

The included remote control provides convenient operation from a distance.



**Figure 4:** VOX VPA14 remote control. This image displays the full remote control with its LCD screen and various function buttons, including ON/OFF, Mode, Sleep, Turbo, Fan Speed, Swing, Timer, and temperature settings.

### 3.4 Key Features

- **High Cooling Capacity:** 14000 BTU (3400 Frigories) suitable for large rooms and offices.
- **Eco-Friendly Refrigerant:** Uses R290 gas, which is more environmentally friendly.
- **Anti-Fungal System:** Equipped with a system to prevent mold and mildew growth.
- **Deep Sleep Mode:** Adjusts temperature and fan speed for comfortable sleep.
- **LCD Display:** Provides clear operational information.
- **Remote Control:** For convenient operation.
- **Low Power Consumption:** Designed for energy efficiency (Energy Class A).
- **Automatic Restart:** Restarts with previous settings after a power outage.

## 4. SETUP

Follow these steps to set up your portable air conditioner.

## 4.1 Unpacking

1. Carefully remove the air conditioner from its packaging.
2. Remove all packing materials, including any tape or protective films.
3. Check for any damage that may have occurred during transit. Contact your retailer if any damage is found.

## 4.2 Placement

- Place the unit on a firm, level surface in a location that can support its weight.
- Ensure there is at least 30 cm (12 inches) of space around the unit for proper airflow.
- Position the unit near a window or opening for the exhaust hose.

## 4.3 Exhaust Hose Installation

1. Attach the exhaust hose connector to the exhaust outlet on the back of the unit.
2. Extend the exhaust hose to the nearest window or opening. Avoid bending or kinking the hose, as this can reduce efficiency.
3. Attach the window kit adapter to the other end of the exhaust hose.

## 4.4 Window Kit Installation

1. Adjust the window sealing plate to fit your window opening.
2. Secure the window sealing plate in place.
3. Insert the exhaust hose adapter into the opening of the window sealing plate.
4. Ensure the window is closed as much as possible around the kit to prevent outside air from entering.

## 4.5 Drainage Setup

The unit will collect condensation during operation. You may need to drain it periodically.

- For continuous drainage, connect a drain hose (not included) to the continuous drain port at the back of the unit and lead it to a floor drain or a suitable container.
- For manual drainage, the unit will indicate when the water tank is full. Refer to the Maintenance section for instructions on how to drain the water manually.

# 5. OPERATING INSTRUCTIONS

---

Your VOX VPA14 can be operated via the control panel on the unit or the remote control.

## 5.1 Power On/Off

- Press the **ON/OFF** button on the control panel or remote control to turn the unit on or off.

## 5.2 Mode Selection

Press the **MODE** button to cycle through the available modes:

- **Cool Mode:** For cooling the room. Adjust the temperature using the **+** and **-** buttons.
- **Fan Mode:** Circulates air without cooling. Adjust fan speed.

- **Dry Mode (Dehumidify):** Reduces humidity in the room. Fan speed is typically fixed in this mode.
- **Sleep Mode:** Activates a quiet operation mode with gradual temperature adjustments for comfortable sleep.

### 5.3 Temperature Setting

- In Cool Mode, press the **+** or **-** buttons to set your desired temperature. The temperature range is typically 16°C to 30°C (61°F to 86°F).

### 5.4 Fan Speed Adjustment

- Press the **FAN SPEED** button to select between Low, Medium, and High fan speeds.

### 5.5 Timer Function

- Press the **TIMER** button to set a time for the unit to automatically turn on or off. Refer to the detailed instructions in the remote control section for specific timer settings.

### 5.6 Swing Function

- Press the **SWING** button to activate or deactivate the automatic oscillation of the air louvers, distributing air more evenly.

## 6. MAINTENANCE

---

Regular maintenance ensures optimal performance and extends the lifespan of your air conditioner.

### 6.1 Air Filter Cleaning

Clean the air filter every two weeks or more frequently if the unit is used in a dusty environment.

1. Unplug the air conditioner from the power outlet.
2. Locate and remove the air filter from the back or side of the unit (refer to your unit's specific design).
3. Wash the filter under running tap water (max 40°C) or vacuum it to remove dust.
4. Allow the filter to air dry completely before reinstalling it. Do not expose to direct sunlight.
5. Once dry, reinsert the filter into the unit.
6. Press the **FILTER RESET** button on the control panel (if available) to clear the filter cleaning reminder.

### 6.2 Water Drainage

When the internal water tank is full, the unit will stop operating and display an indicator. Drain the water as follows:

1. Turn off the unit and unplug it.
2. Place a shallow pan or tray under the drain port at the bottom rear of the unit.
3. Remove the drain plug. Water will flow out.
4. Once all water has drained, replace the drain plug securely.

### 6.3 General Cleaning

- Wipe the exterior of the unit with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners.
- Ensure the unit is completely dry before plugging it back in.

## 6.4 Storage

If the unit will not be used for an extended period:

1. Drain all accumulated water from the unit.
2. Clean the air filter.
3. Run the unit in Fan mode for a few hours to dry the internal components.
4. Unplug the power cord and coil it neatly.
5. Store the unit in a dry, cool place, preferably in its original packaging.

## 7. TROUBLESHOOTING

Before contacting customer service, please check the following common issues and solutions:

Problem	Possible Cause	Solution
Unit does not turn on	No power supply Power cord not plugged in Full water tank	Check power outlet Ensure cord is securely plugged in Drain water tank
Unit does not cool effectively	Air filter dirty Exhaust hose blocked or kinked Room too large Windows/doors open Temperature setting too high	Clean air filter Check and clear exhaust hose Ensure unit is suitable for room size Close all windows and doors Lower the set temperature
Unit is noisy	Unit not on a level surface Air filter dirty Foreign object inside	Place on a flat, stable surface Clean air filter Turn off and inspect for obstructions (contact service if necessary)
Water leakage	Drain plug loose Unit tilted	Ensure drain plug is securely in place Place unit on a level surface

## 8. SPECIFICATIONS

Technical specifications for the VOX VPA14 Portable Air Conditioner:

Feature	Specification
Brand	VOX
Model Number	VPA14
Cooling Capacity	14000 BTU / 3400 Frigories



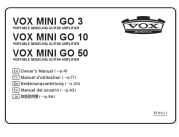
Feature	Specification
Cooling Power Consumption	1.45 kW
Air Flow (closed)	350 m³/h
Refrigerant Type	R290
Energy Class	A
Noise Level (Indoor Unit)	64 dB
Dimensions (WxHxD)	466 x 720 x 362 mm (18.3 x 28.3 x 14.2 inches)
Net Weight	33 kg (72.7 lbs)
Color	White
Voltage	230 Volts
Special Feature	Portable, Anti-fungal, Auto Restart, Deep Sleep, LCD Display

## 9. WARRANTY AND SUPPORT

For warranty information, please refer to the warranty card included with your product or contact your retailer. If you encounter any issues not covered in this manual or require technical assistance, please contact VOX customer support or your authorized service center.

Keep your purchase receipt as proof of purchase for warranty claims.

## Related Documents - VPA14

	<p><a href="#">VOX VX50 GTV / VX15 GT Guitar Amplifier Owner's Manual</a></p> <p>Detailed owner's manual for the VOX VX50 GTV and VX15 GT modeling guitar amplifiers, covering setup, features, amp models, effects, and specifications.</p>
	<p><a href="#">VOX VT20X VT40X Modeling Guitar Amplifier Owner's Manual</a></p> <p>Comprehensive guide to the VOX VT20X and VT40X modeling guitar amplifiers, detailing features, setup, effects, and operation for musicians.</p>
	<p><a href="#">VOX MINI GO Series Portable Modeling Guitar Amplifier Owner's Manual</a></p> <p>Comprehensive owner's manual for the VOX MINI GO 3, MINI GO 10, and MINI GO 50 portable modeling guitar amplifiers, detailing features, setup, functions, effects, and troubleshooting.</p>





tehnoteka

https://tehnoteka.rs

Energetska nalepnica  
VOX pokretna klima VPA14



Tehnoteka je online destinacija za upoređivanje cena i karakteristika bele tehnike, potrošačke elektronike i IT uređaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Naša stranica vam omogućava da istražite najnovije informacije, detaljne karakteristike i konkurentne cene proizvoda.

Posećite nas i uživajte u ekskluzivnom iskustvu pametne kupovine klikom na link:  
<https://tehnoteka.rs/vox-pokretna-klima-vpa14-akcija-cena/>

[pdf]

Energetska nalepnica VOX pokretna klima VPA14 Preuzmite Cene i akcije energetska vox vpa14 640b3c5528e17 api tehnoteka rs 2023 03 |||

<https://tehnoteka.rs> Energetska nalepnica VOX pokretna klima **VPA14** Tehnoteka je online destinacija za uporeivanje cena i karakteristika bele tehnike, potrosacke elektronike i IT ureaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Nasa stranica vam omoguava da istrazite najnovije informacij...

lang:hr **score:36** filesize: 178.92 K page\_count: 3 document date: 2023-07-20

Product fiche

Delegated Regulation (EU) 626/2011

Supplier name or trademark	VOX Electronics
Model identifier	VPA14
Indoor Model Identifier (I)	VPA14
Outdoor Model Identifier	
This model has been granted an EU Eco-label award under Regulation (EC) No 66/2010.	
Indoor sound power level (cooling mode)	64 dB
Outdoor sound power level (cooling mode)	68
Refrigerant name	R290
Refrigerant class	A
Refrigerant charge contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP. Related to the atmosphere. This appliance contains a refrigerant that contributes to climate change. The reason that this refrigerant would be added to the atmosphere, the impact on global warming would be 3 times higher than 1 kg of CO <sub>2</sub> over a period of 100 years. Please try to limit this with the refrigerant built-in amount for the product covered from design to a professional.	
Cooling capacity	
Energy Efficiency Ratio (EER)	2.6
Energy Efficiency Class	A
Heating capacity (cooling mode)	3.2
Cooling capacity	3.6 kW

Page 1 / 1

[pdf] Datasheet Label

Product data sheet Portable air conditioners of the highest quality VOX Electronics VPA14 voxelectronics files search garante en |||

Product fiche Delegated Regulation EU 626/2011 Supplier name or trademark VOX Electronics Model identifier **VPA14** Indoor Model Identifier s **VPA14** Outdoor Model Identifier This model has been granted an EU Eco-label award under Regulation EC No 66/2010. Inside sound power levels Cool...

lang:en **score:31** filesize: 41.22 K page\_count: 1 document date: 2022-02-07

PRODUCT FICHE

1	Brand	VOX
2	Model	VPA14
3	Indoor Model Identifier	VPA14
4	Outdoor Model Identifier	VPA14
5	Refrigerant name	R290
6	Refrigerant class	A
7	Refrigerant	Refrigerant
8	Refrigerant	Refrigerant
9	Refrigerant	Refrigerant
10	Refrigerant	Refrigerant
11	Refrigerant	Refrigerant
12	Refrigerant	Refrigerant
13	Refrigerant	Refrigerant
14	Refrigerant	Refrigerant
15	Refrigerant	Refrigerant
16	Refrigerant	Refrigerant
17	Refrigerant	Refrigerant
18	Refrigerant	Refrigerant
19	Refrigerant	Refrigerant
20	Refrigerant	Refrigerant
21	Refrigerant	Refrigerant
22	Refrigerant	Refrigerant
23	Refrigerant	Refrigerant
24	Refrigerant	Refrigerant
25	Refrigerant	Refrigerant
26	Refrigerant	Refrigerant
27	Refrigerant	Refrigerant
28	Refrigerant	Refrigerant
29	Refrigerant	Refrigerant
30	Refrigerant	Refrigerant
31	Refrigerant	Refrigerant
32	Refrigerant	Refrigerant
33	Refrigerant	Refrigerant
34	Refrigerant	Refrigerant
35	Refrigerant	Refrigerant
36	Refrigerant	Refrigerant
37	Refrigerant	Refrigerant
38	Refrigerant	Refrigerant
39	Refrigerant	Refrigerant
40	Refrigerant	Refrigerant
41	Refrigerant	Refrigerant
42	Refrigerant	Refrigerant
43	Refrigerant	Refrigerant
44	Refrigerant	Refrigerant
45	Refrigerant	Refrigerant
46	Refrigerant	Refrigerant
47	Refrigerant	Refrigerant
48	Refrigerant	Refrigerant
49	Refrigerant	Refrigerant
50	Refrigerant	Refrigerant
51	Refrigerant	Refrigerant
52	Refrigerant	Refrigerant
53	Refrigerant	Refrigerant
54	Refrigerant	Refrigerant
55	Refrigerant	Refrigerant
56	Refrigerant	Refrigerant
57	Refrigerant	Refrigerant
58	Refrigerant	Refrigerant
59	Refrigerant	Refrigerant
60	Refrigerant	Refrigerant
61	Refrigerant	Refrigerant
62	Refrigerant	Refrigerant
63	Refrigerant	Refrigerant
64	Refrigerant	Refrigerant
65	Refrigerant	Refrigerant
66	Refrigerant	Refrigerant
67	Refrigerant	Refrigerant
68	Refrigerant	Refrigerant
69	Refrigerant	Refrigerant
70	Refrigerant	Refrigerant
71	Refrigerant	Refrigerant
72	Refrigerant	Refrigerant
73	Refrigerant	Refrigerant
74	Refrigerant	Refrigerant
75	Refrigerant	Refrigerant
76	Refrigerant	Refrigerant
77	Refrigerant	Refrigerant
78	Refrigerant	Refrigerant
79	Refrigerant	Refrigerant
80	Refrigerant	Refrigerant
81	Refrigerant	Refrigerant
82	Refrigerant	Refrigerant
83	Refrigerant	Refrigerant
84	Refrigerant	Refrigerant
85	Refrigerant	Refrigerant
86	Refrigerant	Refrigerant
87	Refrigerant	Refrigerant
88	Refrigerant	Refrigerant
89	Refrigerant	Refrigerant
90	Refrigerant	Refrigerant
91	Refrigerant	Refrigerant
92	Refrigerant	Refrigerant
93	Refrigerant	Refrigerant
94	Refrigerant	Refrigerant
95	Refrigerant	Refrigerant
96	Refrigerant	Refrigerant
97	Refrigerant	Refrigerant
98	Refrigerant	Refrigerant
99	Refrigerant	Refrigerant
100	Refrigerant	Refrigerant

[pdf]

Microsoft Word AC&EProduct&EFiche&E VPA14 correction maja ivovic Lista sa podacima o proizvodu Najkvalitetniji prenosni klima uređaji VOX Electronics voxelectronics files search garante rs |||

EN 1 Brand 2 Model PRODUCT FICHE 3 Indoor Model Identifier 4 Outdoor Model Identifier 5 Refriger ... Average season kW 28 Design Load Warmer season kW 29 Design Load Colder season kW VOX **VPA14 VPA14 VPA14** R290 0.0033 Cooling only Single duct A - E 64 / / A 1.28 / / / / / Choose an ...

lang:en **score:30** filesize: 293.43 K page\_count: 2 document date: 2021-01-15

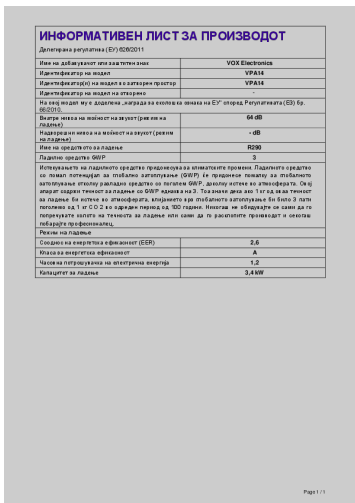


## [pdf] Instructions

Uputstvo za upotrebu VOX pokretna klima VPA14 uputstvo vox vpa14 640b3ca2b9424 api tehnoteka rs 2023 03 |||

<https://tehnoteka.rs> Uputstvo za upotrebu VOX pokretna klima **VPA14** Tehnoteka je online destinacija za uporeivanje cena i karakteristika bele tehnike, potrosacke elektronike i IT ureaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Nasa stranica vam omoguava da istrazite najnovije informacij...

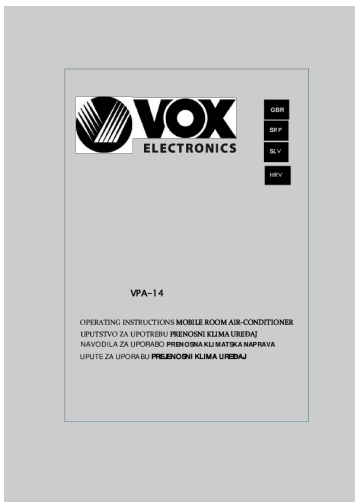
lang:hr **score:28** filesize: 22.45 M page\_count: 108 document date: 2023-07-20



## [pdf]

ИНФОРМАТИВЕН ЛИСТ ЗА ПРОИЗВОДОТ VPA14 voxelectronics files search guarante mk ||| 626/2011 VOX Electronics **VPA14 VPA14** - ,, . 66/2010. 64 dB - dB R290 GWP 3 . GWP GWP, . GWP 3. 1 , 3 1 CO 2 100 . ....

lang:hr **score:28** filesize: 196.33 K page\_count: 1 document date: 2022-05-16

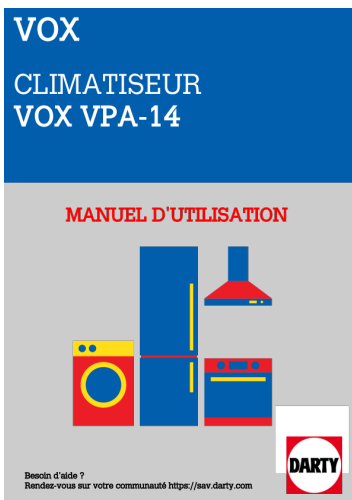


## [pdf] User Manual Instructions Guide

Manual VPA14 cdr VPA 14 VOX Electronics 2021 02 01 — Prostor za namestitev uporabo popravilo in skladiščenje te klimatske naprave mora imeti najmanj 12 m2 \* Klimatske ne smete polniti z več kot 250g voxelectronics files search guide rs |||

ELECTRONICS SRP SLV HRV VPA-14 OPERATING INSTRUCTIONS MOBILE ROOM AIR-CONDITIONER UPUTSTVO ZA UPOTREBU PRENOSNI KLIMA UREDAJ NAVODILA ZA UPORABO PRENOSNA KLIMATSKA NAPRAVA UPUTE ZA UPORABU PREJENOSNI KLIMA UREAJSVN NAVODILA ZA UPORABO PRENOSN...

lang:sl **score:25** filesize: 22.18 M page\_count: 106 document date: 2020-11-16



[\[pdf\]](#) Documentation

CLIMATISEUR VOX VPA 14 DartyL espace pour l'installation utilisation la réparation et le stockage de ce climatiseur doit être supérieur à 12 m2 \* Le réfrigérant ne 4720172 NOTCOMPfc darty notices

DOCUMENTATION 2019 34 4720172 NOTCOMP |||

VOX CLIMATISEUR VOX VPA-14 MANUEL D UTILISATION PROLINE

REFRIGERATEUR BR40 Besoin d aide Rendez-vous sur votre communaut

<https://sav.darty.com> FRA SRB **VPA14** MODE D EMPLOI CLIMATISEUR MOBILE

UPUTSTVO ZA UPOTREBU PRENOSNI KLIMA UREDAJ FRA **VPA14** MODE D

EMPLOI CLIMATISEUR MOBILE MODE D EMPLOI E...

lang:fr **score:14** filesize: 2.51 M page\_count: 40 document date: 2019-08-20