

Jocel JDE002136

Jocel JDE002136 Dehumidifier User Manual

Model: JDE002136

1. INTRODUCTION

Thank you for choosing the Jocel JDE002136 Dehumidifier. This appliance is designed to efficiently remove excess moisture from the air, creating a more comfortable and healthier indoor environment. Please read this manual thoroughly before operating the unit to ensure safe and optimal performance. Keep this manual for future reference.

2. IMPORTANT SAFETY INSTRUCTIONS

- Always connect the dehumidifier to a grounded power outlet with the correct voltage.
- Do not operate the unit if the power cord or plug is damaged.
- Ensure the unit is placed on a stable, level surface to prevent tipping and water spillage.
- Do not block the air inlet or outlet. Maintain at least 20 cm clearance around the unit.
- Never immerse the unit, power cord, or plug in water or other liquids.
- Unplug the dehumidifier before cleaning, moving, or performing any maintenance.
- Keep children and pets away from the unit during operation.
- Do not use the dehumidifier in areas where flammable gases or liquids are present.
- Empty the water tank regularly to prevent overflow.

3. PRODUCT OVERVIEW

Familiarize yourself with the main components of your Jocel JDE002136 Dehumidifier.



This image displays the front of the Jocel JDE002136 Dehumidifier. It is a white, rectangular unit with rounded corners. A prominent blue water drop graphic with '20L' written inside is visible on the lower half of the front panel, indicating its daily dehumidification capacity. Above this, a control panel with various indicator lights and buttons is located on the top section of the unit.

Key Components:

- **Control Panel:** Located on the top, with indicator lights and buttons for operation.
- **Air Inlet:** Typically located at the back or sides, where humid air enters.
- **Air Outlet:** Where dry air is expelled, usually at the top.
- **Water Tank:** Removable tank at the bottom for collected water.
- **Continuous Drainage Port:** (If applicable) For connecting a hose for continuous drainage.
- **Casters:** Wheels at the bottom for easy movement.

4. SETUP

1. **Unpacking:** Carefully remove the dehumidifier from its packaging. Retain the packaging for future storage or transport.
2. **Placement:** Place the unit upright on a firm, level surface in the area where dehumidification is desired. Ensure there is at least 20 cm (8 inches) of space around the unit for proper airflow. Avoid placing it near heat sources or in direct sunlight.
3. **Power Connection:** Plug the power cord into a suitable grounded electrical outlet.
4. **Water Tank:** Ensure the water tank is correctly inserted into the unit. The unit will not operate if the tank is full or incorrectly positioned.

5. OPERATING INSTRUCTIONS

5.1 Power On/Off

- Press the **Power** button on the control panel to turn the unit ON or OFF.

5.2 Setting Desired Humidity Level

- Once powered on, use the **Humidity Setting** buttons (often marked with '+' and '-') to adjust the desired humidity level. The typical range is between 30% RH (Relative Humidity) and 80% RH.
- The unit will operate until the set humidity level is reached, then cycle on and off to maintain it.

5.3 Continuous Drainage (Optional)

For continuous operation without emptying the water tank, you can set up continuous drainage.

- Locate the continuous drainage port on the back or side of the unit.
- Connect a suitable drainage hose (not included) to this port.
- Ensure the hose is sloped downwards to allow gravity to drain the water into a floor drain or large container.

5.4 Timer Function (If Available)

- Press the **Timer** button to set a specific time for the unit to turn ON or OFF automatically.
- Use the '+' and '-' buttons to adjust the desired hours.

6. MAINTENANCE

Regular maintenance ensures the longevity and efficiency of your dehumidifier.

6.1 Emptying the Water Tank

- When the water tank is full, the 'Full Tank' indicator light will illuminate, and the unit will stop operating.
- Carefully pull out the water tank from the unit.
- Empty the collected water.
- Slide the empty tank back into the unit until it clicks into place. The unit will resume operation.

6.2 Cleaning the Air Filter

The air filter should be cleaned every two weeks or more frequently depending on usage and air quality.

1. Unplug the dehumidifier from the power outlet.
2. Locate and remove the air filter (usually at the back or side).
3. Clean the filter with a vacuum cleaner or wash it gently with warm water and mild detergent.
4. Rinse thoroughly and allow the filter to air dry completely before reinserting it.
5. Reinstall the dry filter and plug the unit back in.

6.3 Cleaning the Unit Exterior

- Wipe the exterior of the unit with a soft, damp cloth. Do not use harsh chemicals or abrasive cleaners.

6.4 Storage

- If storing the unit for an extended period, ensure the water tank is empty and clean, and the filter is clean and dry.
- Wrap the power cord neatly.
- Store the unit in a cool, dry place, preferably in its original packaging.

7. TROUBLESHOOTING

Before contacting customer support, please refer to the following common issues and solutions:













Problem	Possible Cause	Solution
Unit does not turn on.	No power; Power cord loose; Water tank full or incorrectly placed.	Check power connection; Ensure tank is empty and correctly inserted.
Unit runs but does not collect water.	Room humidity too low; Air filter clogged; Room temperature too low.	Check ambient humidity; Clean air filter; Ensure room temperature is above 5°C (41°F).
Unit is noisy.	Unit not on a level surface; Air filter clogged; Obstruction in fan.	Place on a level surface; Clean air filter; Check for obstructions.
Water leaks from the unit.	Water tank not properly inserted; Unit tilted; Continuous drainage hose loose.	Reinsert water tank correctly; Place unit on level surface; Secure drainage hose.

8. SPECIFICATIONS

Feature	Specification
Model Number	JDE002136
Brand	Jocel
Dehumidification Capacity	20 Liters/day (at 30°C, 80% RH)
Power Consumption	380 Watts
Water Tank Volume	5.5 Liters
Dimensions (W x D x H)	24 x 33.5 x 58.7 cm
Weight	16.5 kg
Recommended Area	Up to 120 cubic meters/hour
Number of Speeds	1

9. WARRANTY AND SUPPORT

Your Jocel JDE002136 Dehumidifier comes with a standard manufacturer's warranty. Please refer to the warranty card included in your product packaging for specific terms and conditions, including the warranty period and coverage details. For technical support, service, or warranty claims, please contact Jocel customer service through the contact information provided on your warranty card or the official Jocel website. Please have your model number (JDE002136) and proof of purchase ready when contacting support.

 <p>CAMPANA EXTRACTORA COOKER HOOD EXHAUSTOR</p>  <p>JE901-007582 JE601-007544</p> <p>MANUAL DE INSTRUCCIONES MANUAL DE INSTRUÇÕES INSTRUCTION MANUAL</p>	<p>Manual de Instruções Jocel JE901-007582 e JE601-007544 - Exaustor de Cozinha</p> <p>Guia completo de instruções para o exaustor de cozinha Jocel, modelos JE901-007582 e JE601-007544. Inclui informações de segurança, instalação, operação e manutenção.</p>
 <p>COMBINADO COMBI</p> <p>JC326PV</p>  <p>MANUAL DE INSTRUCCIONES MANUAL DE INSTRUÇÕES INSTRUCTION MANUAL</p>	<p>JOCEL JC326PV Combinado Combi: Manual de Instrucciones</p> <p>Manual de instrucciones completo para el frigorífico JOCEL JC326PV Combinado Combi, cubriendo instalación, uso diario, seguridad, mantenimiento y solución de problemas.</p>
 <p>FRIGORÍFICO FRIGORIFICO REFRIGERATOR</p> <p>JF211</p>  <p>MANUAL DE INSTRUCCIONES MANUAL DE INSTRUÇÕES INSTRUCTION MANUAL</p>	<p>Manual de Instruções JOCEL JF211: Guia Essencial</p> <p>Explore o manual completo do frigorífico JOCEL JF211. Aprenda sobre instalação, funções, armazenamento de alimentos, segurança e manutenção para otimizar o uso do seu eletrodoméstico.</p>
 <p>PLACA DE ENCASTAR JP2GV0081 EINBAUHERD</p>  <p>ESPECIFICAÇÕES</p> <p>Placa de Encostar JP2GV0081 Especificações técnicas para a placa de gás de encastre JOCEL JP2GV0081, incluindo dimensões, tipo de gás, materiais, potência e características de segurança.</p>	<p>JOCEL JP2GV0081 Placa de Gás de Encastre - Especificações Técnicas</p> <p>Especificações detalhadas para a placa de gás de encastre JOCEL JP2GV0081, incluindo dimensões, tipo de gás, materiais, potência e características de segurança.</p>
 <p>MÁQUINA DE SECAR ROUPA SECADORA DRYER</p>  <p>JSR022301</p> <p>MANUAL DE INSTRUCCIONES MANUAL DE INSTRUÇÕES INSTRUCTION MANUAL</p>	<p>Manual de Instruções JOCEL JSR022301 - Máquina de Secar Roupa</p> <p>Manual de instruções completo para a Máquina de Secar Roupa JOCEL modelo JSR022301. Inclui informações de segurança, instalação, utilização, manutenção e resolução de problemas.</p>
 <p>COMBINADO COMBI</p>  <p>MANUAL DE INSTRUCCIONES MANUAL DE INSTRUÇÕES INSTRUCTION MANUAL</p>	<p>Manual de Instruções JOCEL COMBINADO COMBI JC0135</p> <p>Guia completo de instruções para o frigorífico JOCEL COMBINADO COMBI modelo JC0135, cobrindo instalação, operação, manutenção e solução de problemas.</p>