

## KNKA D032

# KNKA D032 9L/Day Dehumidifier User Manual

Comprehensive instructions for setup, operation, maintenance, and troubleshooting.

## 1. SETUP

### 1.1 Unpacking and Initial Placement

Upon receiving your KNKA D032 Dehumidifier, carefully remove it from its packaging. **Important:** Before first use, allow the dehumidifier to stand upright for 24 hours. This ensures the internal components, particularly the refrigerant, settle correctly for optimal performance and reliability.



Figure 1: KNKA D032 9L/Day Dehumidifier. This image shows the main unit with its clean white design and visible water tank.

## 1.2 Power Connection

Connect the power cord to a suitable electrical outlet. Ensure the voltage matches the appliance's requirements.

## 1.3 Water Tank and Continuous Drainage Setup

The dehumidifier offers two drainage methods: using the removable water tank or continuous drainage via a hose.

- **Water Tank Drainage:** The unit features a visible 1.7-liter water tank. When the tank is full, the dehumidifier will automatically shut off and an indicator light will illuminate. Remove the tank, empty the water, and reinsert it securely.
- **Continuous Drainage:** For long-term operation without manual emptying, attach the included 65 cm drainage hose to the continuous drainage port at the back of the unit. Ensure the hose is positioned to drain water into a suitable receptacle or floor drain.



Figure 2: The removable 1.7-liter water tank for manual drainage.

# Dégivrage Automatique

Déshumidification Stable En Automne Et En Hiver,  
Seulement **0,03 €/h**,  
Économique, Écologique, Durable

**50%**  
RH



Figure 3: Illustration of both water tank and continuous drainage options.

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Video 1: An overview of the KNKA D032 Dehumidifier, demonstrating its unpacking, setup, and basic operation, including power connection and drainage options.

## 2. OPERATING INSTRUCTIONS

### 2.1 Control Panel Overview

The dehumidifier features a digital control panel for easy operation. Familiarize yourself with the buttons and display indicators.



## 2 Méthodes De Vidange



### Vidange Par Réservoir (Usage Mobile)

Réservoir D'eau Visible 1,7L

\*Le Connecteur Du Tuyau À L'arrière Doit Être Bien Bouché Pour Éviter Les Fuites



### Vidange Par Tuyau (Déshumidification Continue)

Tuyau De Vidange De 65cm, Pour Sous-Sol Et Garage



Figure 4: The digital control panel with buttons for power, mode, humidity, timer, fan speed, and child lock.

### 2.2 Power On/Off

Press the 'Power' button to turn the unit on or off.

### 2.3 Setting Humidity Levels

Use the 'Humidity' button to set your desired humidity level between 30% and 80% RH. The unit will automatically maintain this level.

### 2.4 Operating Modes

- **Automatic Mode:** Maintains humidity between 45% and 65% RH. The LED indicator changes color based on current humidity: Blue (<45% RH), Green (45%-65% RH), Red (>65% RH).
- **Sleep Mode:** Operates at a low noise level with all indicator lights turned off to ensure undisturbed sleep.
- **Laundry Drying Mode:** Accelerates clothes drying by maintaining humidity between 35% and 40% RH with high fan speed.

# Accélère Le Séchage Des Vêtements Réduit Les Odeurs

Alternative Aux Sèche-Linge Traditionnels



**35~40 % RH**  
Réglage D'humidité

**Ventilation Rapide**  
Réglage De La Vitesse Du Ventilateur

Figure 5: Dehumidifier in a laundry room, demonstrating its effectiveness in drying clothes.

# Fonctionnement Silencieux

Bruit Jusqu'à 40 dB, Convient Aux Enfants, Aux Personnes Âgées Et Aux Dormeurs Légers Qui Recherchent Un Confort Non Perturbé Pendant Le Travail, Les Études Ou Le Repos.



Figure 6: The dehumidifier operating quietly in a home environment.

## 2.5 Timer Function

Set the 24-hour timer to schedule when the dehumidifier turns on or off, ensuring a dry environment when needed.

## 2.6 Fan Speed Adjustment

Adjust the fan speed (low/high) to suit your preference and the room's humidity level.

## 2.7 Child Lock

Activate the child lock feature to prevent accidental changes to settings. Press and hold the 'Lock' button for 3 seconds to engage or disengage.

## 3. KEY FEATURES

### 3.1 Automatic Defrost

The automatic defrost function ensures stable operation even in cooler temperatures, making the unit suitable for year-round use without performance degradation.



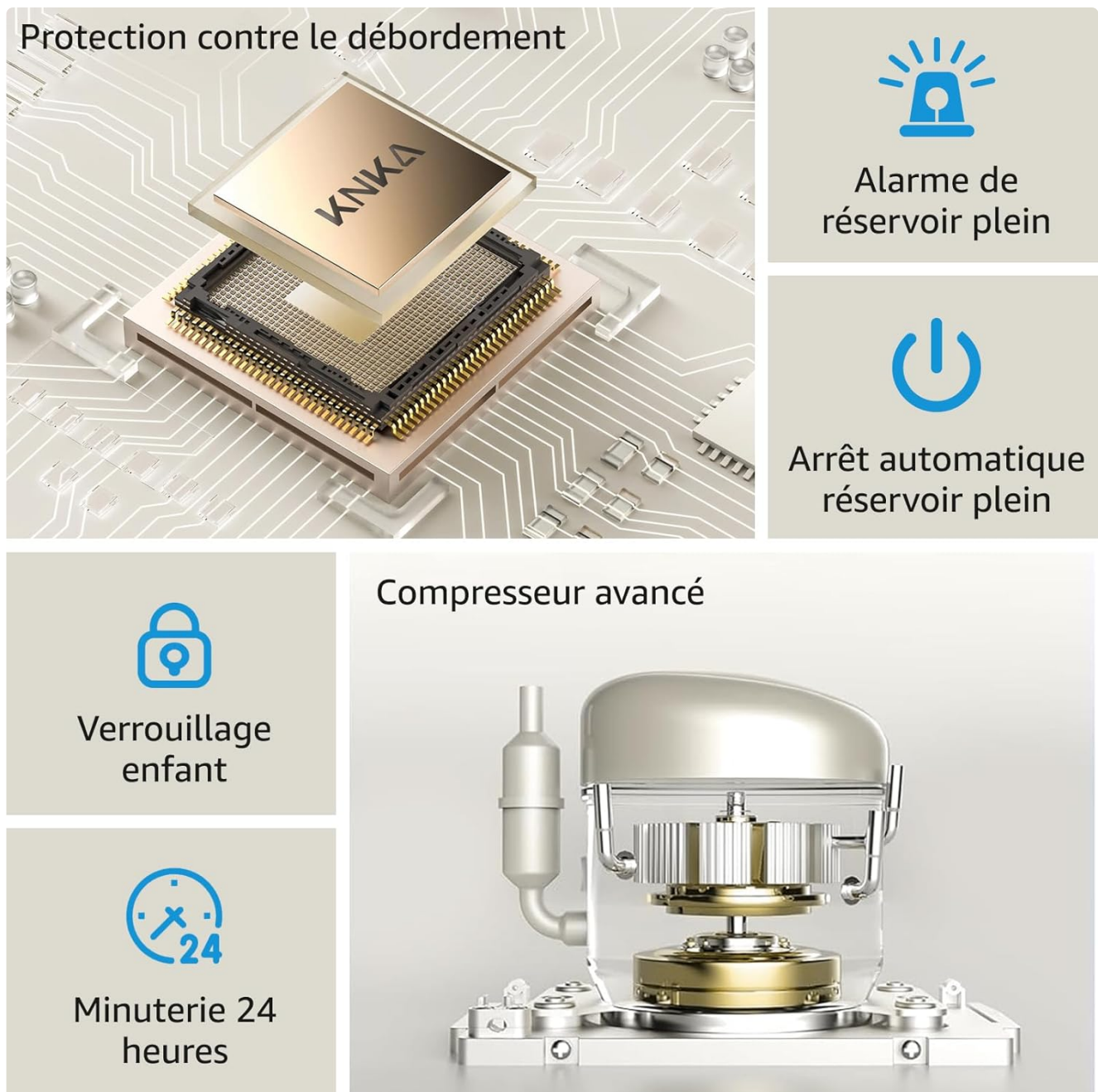


Figure 7: Visual representation of the automatic defrost feature.

### 3.2 Portability

Designed for easy movement, the dehumidifier is compact (smaller than A4 paper) and features an integrated handle and removable 360° swivel casters. Anti-slip pads provide stability when placed.



# Déplacement Sécurisé Et Pratique

Facile À Monter Les Escaliers, À Utiliser Dans La Salle De Bain, Les Placards, Le Salon Et Le Sous-Sol À Tour De Rôle



Poignée  
Solide



Roulettes 360° Amovibles  
\*Ne Pas Retirer Les Roulettes  
Fréquemment



Tapis  
Antidérapant



Couvercle  
Anti-Poussière À 90°

Figure 8: Portability features including the handle and swivel casters.

## 4. MAINTENANCE

### 4.1 Water Tank Emptying

Regularly empty the water tank when the 'Water Full' indicator illuminates. Slide out the tank, discard the collected water, and slide it back into place until it clicks securely.

### 4.2 Filter Cleaning

The removable filter and 90° adjustable dust cover help prevent dust accumulation. Clean the filter regularly to maintain optimal dehumidification efficiency. Refer to the detailed cleaning instructions in the full manual for best practices.

## 5. TROUBLESHOOTING

- **Appliance Not Functioning:**

- Check if the child lock is activated. Press and hold the 'Lock' button for 5 seconds to deactivate.

- Ensure the water tank is correctly installed and not full. Empty and re-install if necessary.
  - If the target humidity is lower than the ambient humidity, the unit may temporarily stop.
  - In Smart Mode, only fixed settings are possible. For adjustable humidity and fan speed, use Normal Mode.
- **Liquid or Oil Odor in Packaging:** If the appliance was laid flat during prolonged transport, condensation may have leaked. Allow the unit to stand upright for 24 hours before first use. If the issue persists, contact customer service with a short video and photos.
  - **Ineffective Dehumidification:** Ensure all doors and windows in the room are closed during operation.
  - **Red Indicator Light On:** This indicates one of three conditions:
    1. Water tank is full.
    2. Water tank is incorrectly installed.
    3. Humidity is above 65% RH.
  - **Missing Casters and Anti-slip Mat:** These accessories are located inside the water tank. Remove them before using the tank.

## 6. SPECIFICATIONS

Feature	Specification
Brand	KNKA
Model Number	D032
Color	White
Product Dimensions (L x W x H)	22.86 x 29.21 x 38.1 cm
Item Weight	7.44 Kilograms
Capacity	9 L/day
Power	150 Watts
Material	Acrylonitrile Butadiene Styrene (ABS)
Automatic Shut-off Function	Yes
Number of Speeds	2
Water Tank Volume	1.7 Liters
Recommended Use Area	Up to 25 m <sup>2</sup> (60 m <sup>3</sup> )

Feature	Specification
Special Features	24-hour timer, automatic defrost, energy-efficient design, memory function, water tank full alarm, child safety lock, touch control, digital display, integrated plug/cable storage, 90° dust cover, removable filter, integrated carry handle, 360° swivel casters with anti-slip pads, dual drainage methods.

## 7. WARRANTY AND SUPPORT

KNKA offers professional technical support for your dehumidifier. If you have any questions or require assistance, please follow these steps:

1. Log in to your Amazon account.
2. Navigate to 'My Orders'.
3. Locate your order for the KNKA D032 Dehumidifier.
4. Click on 'Contact Seller'.

Our support team is ready to assist you with any inquiries or issues you may encounter.