

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Devola](#) /
- › [Devola DVF100T 100mm Extractor Fan with Pull Cord User Manual](#)

Devola DVF100T

Devola DVF100T 100mm Extractor Fan with Pull Cord User Manual

Model: DVF100T

INTRODUCTION

This manual provides essential information for the safe and efficient installation, operation, and maintenance of your Devola DVF100T 100mm Extractor Fan. Please read these instructions carefully before installation and retain them for future reference. This extractor fan is designed for effective ventilation in bathrooms and kitchens, helping to reduce humidity, odors, and damp air.



A white Devola 100mm extractor fan with a square front grille and a circular fan housing extending from the back. The Devola logo is visible on the bottom right of the front panel. A pull cord is visible on the bottom left.

SETUP AND INSTALLATION

Installation of this electrical appliance should only be carried out by a qualified electrician in accordance with current wiring regulations and building codes. Ensure the power supply is disconnected before commencing any installation work.

Location Considerations

The Devola DVF100T extractor fan is suitable for installation in humid environments such as bathrooms and kitchens. For bathroom installations, it can be placed in Zone 2 or Zone 3, as defined by electrical safety regulations. Avoid installing directly above a shower or bath unless specifically rated for Zone 1.

Made in Britain

Built for convenience, supporting efficient ventilation while reducing energy use



An illustrative diagram depicting a bathroom layout with a shower, toilet, and sink, marked with numbers (2 and 3) indicating suitable zones for extractor fan installation according to electrical safety regulations.

Mounting

1. Choose a suitable wall or ceiling location, ensuring adequate space for the fan body and ducting.
2. Cut a circular hole of 100mm (4 inches) diameter for the fan spigot.
3. Secure the fan body to the mounting surface using appropriate fixings.

Electrical Connection

- Ensure the mains power supply is isolated at the consumer unit.
- Connect the fan to a suitable switched fused spur, following the wiring diagram provided with the product packaging.
- The fan requires a 230V AC supply.

Devola Standard Extractor Fan



***Note: Standard fan without timer, pull cord, humidity sensor.**

A front view of the Devola standard extractor fan, showing its square white grille and circular fan blades behind a mesh cover. The Devola logo is at the bottom.

OPERATING INSTRUCTIONS

The Devola DVF100T extractor fan is operated via an integrated pull cord. To activate the fan, gently pull the cord downwards. To switch the fan off, pull the cord again. The fan will begin to extract air from the room, improving air quality and reducing humidity.

For optimal performance, operate the fan during and after activities that generate moisture or odors, such as showering, bathing, or cooking.

Ideal for Humid Spaces

Extractor fan can be installed in Zone 2 or 3 environment in a bathroom



An angled view of the Devola 100mm extractor fan, similar to the main image, with a 'British Brand' circular badge overlaid, emphasizing its UK manufacturing.

MAINTENANCE

Regular cleaning will ensure the longevity and efficient operation of your extractor fan.

1. **Disconnect Power:** Always ensure the fan's power supply is completely disconnected at the mains before attempting any cleaning or maintenance.
2. **Clean Exterior:** Wipe the exterior surfaces of the fan with a soft, damp cloth. Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the plastic finish.
3. **Clean Grille and Blades:** Carefully remove the front grille (if detachable) and gently clean any dust or debris from the grille and fan blades using a soft brush or vacuum cleaner. Ensure no moisture enters the electrical components.
4. **Reassemble:** Once clean and dry, reattach the grille and restore power to the fan.

TROUBLESHOOTING

If you experience issues with your Devola DVF100T extractor fan, please consult the following common problems and solutions:

- **Fan does not operate:**
 - Check if the power supply to the fan is switched on at the fused spur.
 - Ensure the pull cord has been operated correctly.
 - Verify that the circuit breaker or fuse for the fan's circuit has not tripped or blown.
- **Fan is excessively noisy:**
 - Check for any obstructions in the fan's impeller or ducting.
 - Ensure the fan is securely mounted and not vibrating against the wall or ceiling.
 - Dust buildup on the blades can cause imbalance; refer to the maintenance section for cleaning.
- **Poor extraction performance:**
 - Ensure the fan grille and blades are clean and free from dust.
 - Check that the external vent is not blocked.
 - Verify that the ducting is clear and not kinked or obstructed.

If these steps do not resolve the issue, please contact a qualified electrician or Devola customer support.



An image showing a couple in a kitchen, with four circular icons below illustrating problems solved by the extractor fan: musty smell, humidity, damp air, and fungus, each marked with a red 'X'.

SPECIFICATIONS

Feature	Specification
Brand	Devola

Feature	Specification
Model Number	DVF100T
Product Dimensions (L x W x H)	13.7 x 13.7 x 17 cm
Item Weight	580 grams
Power	14 Watts
Voltage	230 Volts (AC)
Noise Level	34 dB
Electric Fan Design	Extractor Fan
Control Method	Pull Cord
Spare Parts Availability	Information unavailable on spare parts
Date First Available on Amazon.com.be	16 May 2025

WARRANTY INFORMATION

Specific warranty details for the Devola DVF100T extractor fan are typically provided with the product packaging or available on the manufacturer's official website. Please refer to these sources for comprehensive information regarding warranty periods, terms, and conditions.

CUSTOMER SUPPORT

For further assistance, technical support, or inquiries regarding your Devola DVF100T extractor fan, please visit the official Devola website or contact their customer service department. Contact details are usually provided in the product packaging or on the manufacturer's website.