

Compact Dehumidifier EDV 1200



User Guide

Introduction

Thank you for purchasing the Eva-Dry EDV-1200! This compact yet powerful dehumidifier has been designed to help remove moisture in small spaces. Perfect for closets, bedrooms, basements, offices, bathrooms, boat cabins & RV's. Engineered with ultra-quiet Peltier Technology, the EDV-1200 will quietly and efficiently absorb moisture from the air and trap the collected moisture in its removeable reservoir. Once the reservoir is full, the unit will activate the auto shut off feature and will resume dehumidifying once the reservoir is emptied. This product is covered under a I year manufacturer's warranty, so please make sure to register your item with the enclosed registration card or you can go to eva-dry.com for online registration. We hope you enjoy this item and its benefits for many seasons to come!

Specifications

Absorption Rate:	Up to 8 oz. Per day at 86° F and 80%RH
Technology:	Thermo Electric Peltier
Power Adapter:	9V DC; 2.5AMP
Power Consumption:	22.5w
Dimensions:	5.75in (dia.) x 8.58in(H)
Working Environment:	> 59 degrees and 40% RH
Capacity:	30oz Reservoir

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna

• Increase the separation between the equipment and receiver

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

[•] Consult the dealer or an experienced radio/TV technician for help. This equipment has been verified to comply with the limits for a class B computing device, pursuant to FCC Rules. In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio and TV reception. The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.



EDV 1200 at a glance



Operating Instructions

- 1. Remove product from packaging
- 2. Plug in AC/DC power supply into the DC socket
- 3. Plug power supply into wall outlet
- Press the On/Off power button at the top of the unit; button will illuminate blue
- 5. You should feel air blowing from the dry air outlet
- 6. Once the unit reaches capacity, it will turn off and the light will now illuminate yellow (full) and will need to be emptied.
- 7. To empty the water reservoir, press the power to turn the unit off. Remove the water reservoir and dislodge the drain hole plug, empty the collected water then replace the drain hole plug to the secure position before returning reservoir to the unit.
- 8. Press On/Off power button to continue normal operation

Safety notes

Keep out of reach of children
Only use in the upright position

Ensure at least 12 inches of clearance around all vents for optimal efficiency

Do not tamper or modify the unit. Doing so will void ALL warranty

Questions or Comments?

Call us: 877-382-3790 Email us: info@eva-dry.com

Eva-Dry

12157 West Linebaugh Ave #152 Tampa, Florida 33626

FC CE MADE IN CHINA

Recommended Maintenance

Always ensure the unit is powered off and unplugged before performing any maintenance.

Use a soft cloth to wipe any debris off exterior of unit.

Keep all air vents free of debris

It is common for dust to build up in the air vents. Use a soft bristle brush or compressed air to remove dust and debris from vents.

Once per month or as needed, use a 1 to 1 vinegar or bleach solution to clean the water reservoir.