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## VEVOR 800W

# VEVOR Snow Machine 800W Instruction Manual

## 1. PRODUCT OVERVIEW

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The VEVOR 800W Snow Machine is designed to create realistic snow-like foam for various events and settings. This portable unit features a high-power motor and adjustable output settings for versatile use.

- **High-Power Snow Machine:** Features an upgraded 800W motor with a 33,600 RPM fan, spraying up to 11.48 ft (3.5 m) and covering 10m<sup>2</sup>.
- **Freely Adjustable Output:** Rear-mount control switch allows adjustment of snow volume and flake size. Includes a wireless remote with a range of up to 32.8 ft.
- **Secure & Durable Build:** Constructed from corrosion-resistant SPCC steel with a painted finish. Ventilation slots and a grounded plug prevent overheating.
- **Easy to Use & Transport:** Ready to use with included accessories and a carry handle. No preheating required.
- **Wide Application:** Ideal for festivals, weddings, parties, stage shows, and commercial displays.



Figure 1: VEVOR 800W Snow Machine



Figure 2: Snow machine demonstrating its output capabilities and key features.

## 2. SAFETY INSTRUCTIONS

- Always connect the machine to a grounded power outlet.
- Use only VEVOR-approved snow fluid. Do not use other liquids as this may damage the machine or create hazardous conditions.
- Do not ingest the snow fluid or foam. Keep out of reach of children and pets.
- Ensure adequate ventilation when operating the machine to prevent overheating.
- Do not block the ventilation slots on the machine.
- Avoid direct contact with the output nozzle during operation.
- Position the machine on a stable, level surface or securely mount it to prevent tipping.

- Disconnect power before performing any maintenance or refilling the fluid tank.

### 3. SETUP

1. **Unpack:** Carefully remove the snow machine and all accessories from the packaging.
2. **Positioning:** Place the machine on a stable, flat surface or use the integrated handle for hanging. Ensure the output nozzle is directed away from people and sensitive equipment.
3. **Fill Fluid Tank:** Open the fluid tank cap and carefully pour VEVOR snow fluid into the tank. The machine is designed for a 1L tank capacity. Ensure the hose is properly submerged in the fluid.
4. **Connect Power:** Plug the power cord into a standard AC 110V-120V, 60Hz grounded outlet.

## 4-Step Snow Creation

Simple to Use

**Step 1**  
Pour in snow fluid

**Step 2**  
Plug in the power

**Step 3**  
Turn on the switch

**Step 4**  
Control Snow Effects  
with Remote Operation

Storage Tank Sold Separately

Figure 3: Step-by-step guide for initial setup of the snow machine.

## 4. OPERATING INSTRUCTIONS

1. **Power On:** Flip the main power switch on the rear of the machine to the 'ON' position. The machine does not require preheating.
2. **Adjust Snow Output:** Use the rear-mount control switch to adjust the snow volume and flake size. Turn the knob to increase or decrease the output.
3. **Wireless Remote Control:** Use the included wireless remote to operate the machine from up to 32.8 ft away. The remote allows you to turn the snow output on/off and adjust settings.
4. **DMX Control (if applicable):** For advanced stage setups, the machine can be integrated with a DMX512 system for synchronized control with music and lighting. Refer to your DMX controller's manual for specific programming instructions.



Figure 4: Adjustable output and remote control features.

# Ideal for Creating Atmosphere Anywhere

## Dreamy Photography



## Romantic Proposals



## Stage Performances



## Outdoor Events

Figure 5: Examples of how the snow machine can be used for different events.

## 5. MAINTENANCE

- **Cleaning:** After each use, especially if storing for an extended period, run the machine with distilled water to flush out any remaining snow fluid from the pump and nozzle.
- **Fluid Storage:** Store unused snow fluid in a cool, dry place, away from direct sunlight. Ensure the cap is tightly sealed.
- **Exterior Cleaning:** Wipe the exterior of the machine with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Inspection:** Regularly inspect the power cord, fluid hose, and connections for any signs of wear or damage.

# Durable and Wear-Resistant

Sturdy SPCC Cold-Rolled Steel Body



Figure 6: The machine's robust construction ensures longevity and ease of maintenance.

## 6. TROUBLESHOOTING

- **No Power:** Check the power cord connection and ensure the outlet is functional. Verify the main power switch is in the 'ON' position.
- **No Snow Output:** Ensure the fluid tank contains sufficient snow fluid and the hose is correctly inserted. Check if the output adjustment knob is set above minimum.
- **Weak Snow Output:** Verify the fluid level and ensure the nozzle is clear of any obstructions. Adjust the output knob to a higher setting.
- **Remote Not Working:** Check the battery in the wireless remote. Ensure there are no obstructions between the remote and the machine's receiver.

## 7. SPECIFICATIONS

Feature	Specification
Item Model Number	Máquina de nieve, 800 W
Rated Power	800W (nominal)
Input Voltage	AC 110V-120V, 60Hz
Spray Distance	11.48 ft / 3.5 m
Coverage Area	10 m <sup>2</sup>
Net Weight	6.11 lbs / 2.77 kg
Product Dimensions	11.02 x 7.87 x 9.84 inches / 280 x 200 x 250 mm
Main Materials	Cold-rolled Steel (SPCC) + Plastic (PP)
Remote Control	Included (with 12V23A Alkaline Battery)
Fluid Tank Capacity	Not Applicable (uses external 1L tank)



Item Model Number:

**LM-M-800**

Color:

**Black**

Input Voltage:

**AC 110V-120V, 60Hz**

Rated Power:

**800W (nominal)**

Spray Distance:

**11.48 ft / 3.5 m**

Coverage Area:

**10 m<sup>2</sup>**

Remote Control:

**Included**

Adjustment Settings:

**Knob to control snow output/  
Button to adjust blower speed**

Wired Control:

**Not Included**

Mounting Method:

**Hanging or flat placement**

Fluid Tank Capacity:

**Not Applicable**

Ambient Lighting:

**Included**

Oscillation Function:

**Not Included**

Main Materials:

**Cold-rolled Steel (SPCC) + Plastic (PP)**

Net Weight:

**6.11 lbs / 2.77 kg**

Product Dimensions:

**11.02 × 7.87 × 9.84 in / 280 × 200 × 250 mm**

Package Content:

**1 × User Manual**

**1 × 2m Fluid Tube**

**2 × M8 × 15mm Hand Screws**

**2 × Washers (2.8Φ9Φ20)**

**1 × Remote Control**

**(with 12V23A Alkaline Battery)**

**1 × Sheet Metal Carry Handle**

**(40 × 172 × 195mm, t1.6)**

Figure 7: Product dimensions and included accessories.

## 8. WARRANTY AND SUPPORT

VEVOR is committed to providing quality products and customer satisfaction. For technical support or warranty inquiries, please visit the VEVOR Support Center at [www.vevor.com/support](http://www.vevor.com/support).

VEVOR offers a complete product range and aims to deliver pro-level performance through practical tech innovation. For more information about VEVOR products and services, please refer to the official VEVOR website.