

# hazebase PRO 51700100 Series 1500W DMX Haze Machine Instructions

Home » hazebase » hazebase PRO 51700100 Series 1500W DMX Haze Machine Instructions



#### Contents

- 1 hazebase PRO 51700100 Series 1500W DMX Haze **Machine**
- **2 Product Information**
- 3 Specifications
- **4 Product Usage Instructions**
- **5 Features**
- 6 Technical data
- 7 Documents / Resources
  - 7.1 References
- **8 Related Posts**



hazebase PRO 51700100 Series 1500W DMX Haze Machine



#### **Product Information**

# **Specifications**

Product Name: HAZEBASE Base\*Hazer\*Pro Dunstnebelmaschine

Model: PRO 1500-W-Dunstmaschine mit DMX

Article Number: 51700100GTIN: 4026397519792

#### **Features**

The HAZEBASE Base\*Hazer\*Pro Dunstnebelmaschine offers the following features:

- · DMX control for easy integration into lighting setups
- 1500W power output for efficient haze production
- IP20 protection rating for safe indoor use
- SK I protection class with a fixed power cable and grounded plug

### **Technical Specifications:**

• Power Supply: 230V AC, 50Hz

• Total Power Consumption: 1500W

• Protection Rating: IP20

• Protection Class: SK I

• Power Connection: Fixed power cable with grounded plug

# **Product Usage Instructions**

# 1. Setting up the HAZEBASE Base\*Hazer\*Pro Dunstnebelmaschine:

- 1. Ensure that the power supply is compatible with the product's power requirements (230V AC, 50Hz).
- 2. Place the haze machine on a stable and level surface.
- 3. Connect the fixed power cable to a grounded power outlet.

4. Make sure the DMX control cables are properly connected if you intend to use DMX control.

# 2. Operating the HAZEBASE Base\*Hazer\*Pro Dunstnebelmaschine:

- 1. Press the power button to turn on the haze machine.
- 2. Use the control panel or DMX control to adjust the haze output level and other settings as desired.
- 3. Allow some time for the machine to warm up and produce a consistent haze output.
- 4. Monitor the fluid level and refill the haze fluid tank when necessary.

# 3. Maintenance and Safety:

- Regularly clean the haze machine according to the instructions provided in the user manual.
- Always unplug the power cable before performing any maintenance or cleaning tasks.
- Keep the machine away from flammable materials and ensure proper ventilation during operation.
- Refer to the user manual for detailed safety instructions and precautions.

#### **Features**

- · Even quieter, even more finely regulated
- · DMX as standard
- 1500W / 230V / 50Hz
- · Integrated timer
- · Amptown flight case as standard
- Low fluid consumption
- · Only 1-minute heat-up time
- · Small dimensions
- · 5-liter canister can be exchanged without refilling
- · Also available as a 110 V version only in the USA
- · For perfect functionality, only use original Hazebase Fluid
- Other fluids can cause damage and malfunctions to the device
- · Short warm-up time
- · Large tank capacity
- Can be controlled via wired remote control (optional); Analogue 0-10V; DMX
- · Made in Germany
- Further information about this product can be found under "Downloads" in the data sheet

#### **Technical data**

Power supply: 230V AC, 50HzTotal connected load: 1500 W

Protection class: IP20Protection class: SK I

Power connection: Fixed power connection cable with

Protective contact plug

• Maximum air flow: 360 m³/h

Warm-up time: Approx. 1 minTank capacity: 5 I

• DMX channels: 2

• DMX input: 1 x 5-pin XLR (M) built-in version

• DMX output: 1 x 5-pin XLR (W) built-in version

• Control: Wired remote control (optional);

• Analogue 0-10V; DMX

• Functional principle: haze generation without a compressor

• Heating element: 1500W

· Color: Black

• Dimensions: Width: 59.4 cm

Depth: 54cmHeight: 18.5cmWeight: 19.85kg

#### **Documents / Resources**



hazebase PRO 51700100 Series 1500W DMX Haze Machine [pdf] Instructions
PRO 51700100 Series 1500W DMX Haze Machine, PRO 51700100 Series, 1500W DMX Haze
Machine, DMX Haze Machine, Haze Machine, Machine

## References

- TCPDF
- © Base\*Hazer\*Pro Dunstnebelmaschine hazebase
- User Manual

Manuals+, Privacy Policy