



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: 51700100
- GTIN: 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, 50Hz
- Total connected load: 1500 W
- Protection class: IP20
- Protection class: SK I
- Power connection: Fixed power connection cable with
- Protective contact plug

- Maximum air flow: 360 m³/h
- Warm-up time: Approx. 1 min
- Tank capacity: 5 l
- 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: 54cm
- Height: 18.5cm
- Weight: 19.85kg

Documents / Resources

 <p>hazebase PRO 51700100 Series 1500W DMX Haze Machine</p>	<p>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</p>
--	---

References

-  [TCPDF](#)
-  [Base*Hazer*Pro Dunstnebelmaschine - hazebase](#)
- [User Manual](#)