

## HAZEBASE Cap Fogger + M Fog fluid 5l

Art. No.: 09000258

GTIN:



**The article is no longer in our assortment.**

### Features:

#### HAZEBASE Base\*Cap Fogger

PRO compact fog machine with 650 W power

- DMX controlled
- Low power requirement, only 650 W
- Also available as 110 V version (only within the US)
- Low fluid consumption
- Small, light and compact
- 2 liter container can be replaced without refilling
- Continuous fogging possible
- Only use original Hazebase fluid for flawless operation
- Other fluids may damage the unit or cause malfunction
- Output distance: Approx. 7 m
- Control via wired remote control (optional); Wireless remote control (optional); stand-alone; Analog 0-10 V; DMX; Timer
- Made in Germany
- For further information about this product, please refer to the Data Sheet under "Downloads"

### Logistic

#### HAZEBASE Base\*M Fog Fluid 5l

Medium lasting smoke liquid

- Odorless
- Non-toxic
- Not harmful to health
- Biodegradable
- Non-flammable, no transport restrictions, no hazardous material

- Permanent quality control
- Made in Germany
- For application areas such as: Small rental; Clubs/dancing school
- Water-based fluid ready for use
- For further information about this product, please refer to the Data Sheet under "Downloads"

## Technical specifications:

Weight:	11,75 kg
---------	----------

### HAZEBASE Base\*Cap Fogger

Power supply:	230 V AC, 50 Hz
Power consumption:	650 W
IP classification:	IP20
Power connection:	Fixed power supply cord with safety plug
Warm-up time:	Approx. 7 min
Output distance:	Approx. 7 m
Output duration:	40s
Tank capacity:	2 l
Fluid consumption:	Approx. 15 ml/min - 60 ml/min
Control:	Wired remote control (optional); Wireless remote control (optional); stand-alone; Analog 0-10 V; DMX; Timer
Operating principle:	Vaporizing fog machine
Heater:	650 W
Color:	Black
Dimensions:	Width: 29 cm Depth: 31,3 cm Height: 21,3 cm
Weight:	6,45 kg

### HAZEBASE Base\*M Fog Fluid 5l

Container size:	5 l
Type of fluid:	Water-based fluid ready for use
Weight:	5,30 kg