The next generation of fog generators

a Look Solutions product



OBRAB

newly developed, extremly silent nozzle constant, steady Output DMX, Ethernet, RDM Made in Germany

The **Cobra 3.1** is a powerful fog generator, that sets new Standards concerning noise and handling.

The new Touchscreen makes the handling of the **Cobra 3.1** easy and intuitive.

Operation via Ethernet and RDM-features allow most flexible use.

The machine is supplied with a duct adaptor that also functions as a protection against contact.

Features

• New, extremly silent nozzle

With its newly developed nozzle the machine works very silent. The noise level at full output is 82.5 dBA (in comparison: the Viper 2.6 with 2600 Watt generats at full output 100.5 dBA).

The nozzle can be unscrewed and cleaned as needed.

• Two pumps for constant output

The use of two pumps ensures a very constant fog output at any pump level.

Therefore the continuous output up to 30% pump level is regulated from one pump, levels from 31% to 100% are regulated by a second, more powerful pump.

<u>New Touchscreen</u>

All adjustments can be made easily and intuitive via the big Touchscreen with simple menu navigation.

<u>New controls</u>

Beside the stand-alone, analogue and DMX 512 control, the machine can also be operated via Ethernet (Artnet and sACN).

<u>RDM-capable</u>

The **Cobra 3.1** is equipped with the following RDM-features: — Status: Ready, Re-heating, Error messages (E-1, E-2 etc)

- DMX-Patch
- Temperature: Heating element, PCB
- Adjusting the Personality
- General Informations about the machine

• Finest adjustments of the output

Digital technology enables fine adjustments of the pump. In steps of 1% the output can be adjusted from 0 - 100%. Thus, any desired effect - from a tiny fog cloud to the thickest continuous fog - can be produced. This allows an individual adaptation to the dimensions of the room.

<u>Adjustable Pump characteristic</u>

Depending on the use of the **Cobra 3.1** and the desired effect, the user can choose between four different pump characteristics: Impulse, Extended, Flood and Continuous. The output and fogging time varies depending on the choo-

The output and fogging time varies depending on the choosen pump characteristic.

<u>Adjustable Performance curve</u>

For finest adjustments of the pump from 0% - 30%. In thesepump levels, the performance curve can be regulated 5% up or down, if the same output is needed at several machines or the aging process influences the output. Thus, different fog amounts can be balanced.

Internal Timer

With the internal timer, the fogging time can be adjsted in seconds, the wait time in minutes and the output in %. Once the timer is activated, the adjusted program will run until the timer is deactivated.

• Working hours counter

The **Cobra 3.1** is equipped with an working hours counter, that saves heating and fogging durations.

Liquid

The following Look fog liquids are available for the **Cobra 3.1**:

Quick-Fog (thick, quick disappearing fog liquid) Regular-Fog (thick, long lasting fog liquid) Slow-Fog (thick, extremely long lasting fog liquid)

Specifications

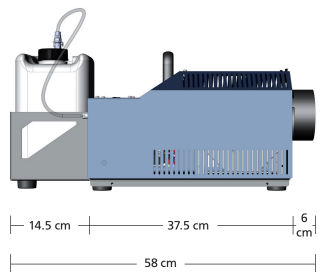
Procedure	Vaporizing fog generator
Power requirement	3100 Watt or <i>1800 Watt</i>
Voltage	230 V/50 Hz or <i>120 V/60 Hz</i>
Heat-up time	approx. 15 min. / <i>20 min.</i>
Fluid consumption, mease with Look Regular-Fog at max. Output at continuous output	ured 260 ml/min. / 175 <i>ml/min.</i> 46 ml/min. / 28 ml/min.
Fluid tank capacity	5 Liter
Fog output	adustable in 100 steps of 1%
Output projection	max. 25 m
Fogging time at 100% output at < 30% output	Extended-Mode: approx. 55 sec. / <i>50 sec.</i> Impulse-Mode. approx. 22 sec. / <i>22 sec.</i> Continuous output
Control	Manual 0 - 10 V analogue DMX 512 Ethernet (Artnet, sACN) Timer Radio remote (option) XLR-remote (option)
Temperature control	Microprocessor controlled
Overheating protection	Heater block/Thermostat Pump/Thermal switch
Dimensions (L x W x H)	58 x 26.5 x 26 cm
Weight without tank	16 kg

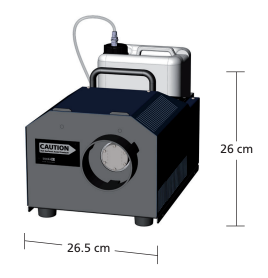
Specifications shown *italic* are valid for the 120 V version if different from the 230 V version.

Advantages

- Extremly silent nozzle
- Two pumps for strong, constant output
- Control via Ethernet, DMX 512, analogue (0 10 V) and manual mode
- Internal Timer
- Adjustments via Touchscreen with simple menu
- Several RDM features
- Fog output adjustable from 0 100% in steps of 1%
- Adjustable Pump characteristic

Dimensions





- Adjustable Performance curve
- Working hours counter
- Production and Service in Germany

Accessories (option)

- XLR-remote for analogue control
- Radio remote
- Flightcase

Service

Based on the strong partnership with the german manufacturer, Look Solutions is able to provide a quick and easy service which guarantees the high quality of all products.