

The K family is designed for the up and coming lightdesigner and dj aswell as for the most experienced Swefog user. The K family is smaller, lighter, simpler and even more affordable, yet still as genuine as its bigger sisters. First out is K1, a water based haze generator. K5 and K7 are two powerful fog generators, and the K9 will be the first water based fog generator with fully variable fog density control. The K Family is expected to release during 2019.

## MINIMAL FOOTPRINT

The smaller design simplifies flight casing and the machines can be transported and stored in any position without risk of leaks. It also makes a minimal footprint on stage. All K members utilize LED illuminated fluid container level.

## **BAG-IN-BOX EQUALS ECOLOGY AND ECONOMY**

The K family use Swefog's Oktagon™ bag-in-box fluid containers saves 75% of plastics and are 100% leak-proof. It also prevents the fluids from aging, saving both money and the environment. And as a bonus, the whole box including the PE plastics are fully recycleble.

#### **OLED DISPLAY**

All models of K use OLED displays with superb contrast. The logical menu system is easy to use even for a first time user.

Many functions are automatic, including fluid empty detection.

# THE PERKS

- $\boldsymbol{\cdot}$  One minute only heat-up time.
- · High output with less fluid usage.
- · Continuous operation at all output levels.
- · Silent operation with seamless fan speed control.
- $\cdot$  Integrated WaveGuide™ for direction of air flow.
- $\cdot$  One 3 L Oktagon<sup>TM</sup> BiB container is enough for up to 75 hrs of continuous operation.
- DMX 512, featuring full RDM for communicating with light desk.
- $\cdot$  USB interface for service & firmware updates.
- · Smooth, linear fog output at all levels, 1-100%.

# **FLUIDS**

K1 uses a special molecular haze fluid. 3L BiB as standard, 25 & 220 L available for permanent installation.

## MADE IN SWEDEN

All Swefog generators are built with premium components, handcrafted and manufactured in Sweden.

The K family is no exception.









