

Swefog Duramax Intellahazer 1k8

Heavy-duty European-made, high quality flight case, made for touring & rental use. 19" x 4U

Anti-shock rubber suspension

Highest output of all water based haze generators! The hazer can use 3 types of fog fluid; XTR (extra light), MD (medium), HD (High density), no manual settings required.

High output radial fan, adjustable speed 10 - 100%

Integrated vertical wave guides 0-45° allows seamless adjustable direction of haze output beam



Bag-in-box fluid container, 100% leak-proof, can be stored and shipped in any position.

Fluid connector clip, convenient during container change.

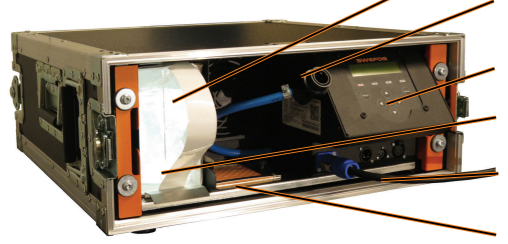
Ergonomic control panel with illuminated keypad & display.

Alphanumeric clear text display.

LED lluminated fluid compartment, for quick view of fluid level in bag.

Full DMX control + 0-10V analog, PowerCon connector.

Integrated drip tray with replaceable cloth keeps machine clean.





New wide beam output nozzle, creates a flat, wide haze beam, + reduces noise.



European-made flight case with dual handles, serial no. plate, stackable corners and rubber feets.



Illuminated key pad + text display



Comparison: Swefog SmartBiB™ vs. plastic canister

The all-new Swefog SmartBiB™ bag-in-box system is the first leak-proof container system ever offered in a fog generator.

Moreover, SmartBiB™ offers many features not available with common plastic canisters:

- Leak-proof, no loose caps, fog machine can be stored, transported and handled in any position without risk of leaking fluid.
- Oxygen-free environment; bag is made with a special oxygen barrier (EVOH), prevents oxygen from transfer through the bag material. Compared with common polyethylene (PE) plastic canisters, a SmartBiB bag transfer 100,000(!) times less oxygen through the bag material.
- Longer shelf life and best of all: No fluid aging process from the time consumption starts ("container is opened").
- Bag collapses flat while fluid is consumed, no air (oxygen) is let into the fluid while it is consumed.
- Infallible design: prevents fog machine operator from using wrong type of fluid.





SmartBiB:	QUESTIONS & ANSWERS:	astic canister:
YES	OXYGEN-FREE FLUID ENVIRONMENT FROM PRODUCTION TO LAST DROP OF FLUID?	X NO
YES	DOES CONTAINER COLLAPSE FLAT WHILE FLUID IS CONSUMED, AND THEREFORE NO NEED TO LET AIR IN TO CONTAINER?	X NO
YES	LEAK-PROOF, NO LOOSE SCREW CAPS, NO AIR INLET HOLES?	X NO
YES	CAN FOG MACHINE WITH FLUID BE STORED, SHIPPED OR HANDLED IN ANY POSITION WITHOUT RISK OF LEAKING FLUID ?	X NO
YES	IS USER PREVENTED FROM USING INCORRECT FLUID BY MISTAKE ?	X NO

Distributed by:

