

# LIVE T26

X-POWER HD SMOKE PROCESSOR

BORN TO PERFORM

PRESENTING THE ALL-NEW SWEFOG LIVE T26.

CREATED AND CRAFTED TO LOOK AND FEEL UNLIKE ANY OTHER SMOKE MACHINE IN ITS CLASS.

INSIDE AND OUT, CRAFTSMANSHIP PREVAILS AND INGENUITY ABOUND. THE FIT AND FINISH ARE DESIGNED TO COMPETE WITH THE INDUSTRYS BEST.

IN EVERY SENSE, T26 IS A TRULY NEW SMOKE MACHINE. THE HEART IS A HEAVY-DUTY SMOKE GENERATING PLANT, USING SWEFOG'S X-POWER TECHNOLOGY, AND DELIVERS MASSIVE 1,800 CUBIC METERS / MIN OF CLEAN, DRY SMOKE.

FEATURING THE NEW SWEFOG MERLIN R.I.S.C. PROCESSOR-BASED ELECTRONICS, DESIGNED TO BE ONE OF THE MOST ADVANCED, MOST REFINED CONTROL MODULES IN THE WORLD, OFFERS FULL CONTROL AND EASY HANDLING.

THE T26 COMES FULLY LOADED, AND OFFERS MORE OUTPUT, MORE FUNCTIONS AND MORE TECHNICAL INNOVATIONS THAN ANY OTHER MACHINE.

THE WORLD DOESN'T NEED ANOTHER SMOKE MACHINE. WHAT IT NEEDS IS A BETTER ONE.

T26 WASN'T CREATED TO KEEP UP WITH OTHER SMOKE MACHINES. IT WAS CREATED TO PASS THEM. ARTFULLY DESIGNED. CRAFTED WITH PRECISION AND FINESSE. THE ALL-NEW SWEFOG LIVE T26.

BORN TO PERFORM.



# SWEFOG®

OPEN MINDS

# LIVE T26

X-POWER HD SMOKE PROCESSOR

BORN TO PERFORM

## HEAT EXCHANGER:

SWEFOG X-POWER HEAVY-DUTY 2,600W SMOKE GENERATING PLANT.

CAST ALUMINIUM HEAT EXCHANGER WITH DUAL STAINLESS STEEL VAPORIZER COILS. AN INTEGRATED OUTPUT CHAMBER REDUCES FLUID DROPS & BACK PRESSURE NOISE FROM THE HEAT EXCHANGER.

MASSIVE SMOKE OUTPUT 1,800 M / MIN PROJECTS UP TO 20 M.

DUAL HIGH-SPEED 15 BAR FLUID PUMPS.

HEAT-UP TIME 9 MINUTES ONLY.

CONTINUOUS OUTPUT AT 50%.

## CONTROL INPUTS & OUTPUTS:

DMX 512, 0-10V, TIMER, REMOTE & STAND-ALONE OPERATION.

OUTPUT ADJUSTABLE IN 99 STEPS (1-100%), ALLOWS FOR VERY PRECISE ATMOSPHERIC CONTROL.

EXTERNAL FAN OUTPUT (MAX 500W) TRANSFORMS THE T26 TO A HAZER. FAN SPEED CAN BE CONTROLLED IN 99 STEPS (1-100%), MANUALLY OR VIA DMX.

REAL-TIME TIMER: FOG & DELAY TIME ARE PRECISELY ADJUSTED IN SECONDS, THE DISPLAY COUNTS DOWN REMAINING TIME.

MMS - MODE MENU SYSTEM, LAST OPERATION MODES SET AS DEFAULT NEXT TIME THE MACHINE IS SWITCHED ON.

## INNOVATIVE:

LFS - AUTOMATIC WIRELESS LOW FLUID SENSING.

SWEFOG MERLIN R.I.S.C. PROCESSOR-BASED ELECTRONIC CONTROL, SOFTWARE UPGRADEABLE.

EASY-TO-USE SPLASH-PROOF CONTROL PANEL WITH MENU SYSTEM.

ALPHANUMERICAL DISPLAY WITH BACKGROUND ILLUMINATION FOR QUICK & EASY READOUT OF SETTINGS & MACHINE STATUS.

AUTO-ON: NO MECHANICAL MAINS SWITCH, MACHINE WILL SWITCH ON AUTOMATICALLY WHEN CONNECTED TO A MAINS OUTLET (PERFECT FOR PERMANENT INSTALLATIONS).

HEAVY-DUTY CARRY HANDLE. CAN ALSO BE USED AS A FLYING BRACKET (REQUIRES OPTIONAL FLYING BRACKET KIT).

## SAFE:

MECHANICAL OVERHEAT PROTECTION OF HEAT EXCHANGER & PUMPS, AUTOMATIC RESET.

DUAL TEMPERATURE HIGH-SPEED SENSORS ENSURES A DRY, CLEAN SMOKE DURING ALL TIMES

ALUMINIUM FLUID CANISTER CAP WITH AN INTEGRATED QUICK-RELEASE FLUID TUBE CONNECTOR AND TUBE SPRING SUPPORT. AUTOMATIC SEAL AND A CHECKVALVE AIR INLET PREVENTS THE FLUID CANISTER FROM DUST AND WATER EVAPORATION.

## ACCESSORIES:

MANUAL REMOTE CONTROL

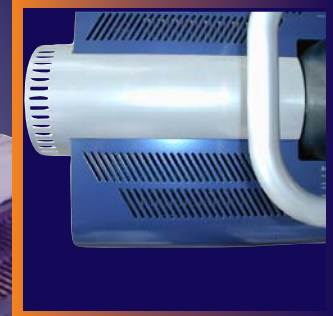
FLYING BRACKET KIT, INCLUDES BRACKET, CLAMPS & DRIP TRAY.

DUCTING SYSTEM ADAPTOR KIT, INCLUDES ADAPTOR FOR 102 MM (4") DUCTING.

## POWER



## DESIGN



## TECHNOLOGY



Type:  
Output:  
Smoke projection:  
Fluid consumption:  
Fluid capacity:  
Fluid type:  
Heat-up time  
No. of DMX-channels required:  
Low fluid shutoff:  
Power consumption:  
Dimensions w/o fluid:

Vaporizing smoke generator  
0 - 1,800 cubic meters / min.

approx. 20 m

0 - 250 ml / min

5 L

Swefog waterbased smoke & haze fluids.

approx. 9 minutes

2 (1st smoke, 2nd fan)

approx. 0,5 L

2,600W @ 240V 50Hz

L 596 x H 265 x W 318 mm

L 23.5 x H 10.4 x W 12.5 in.

19 kgs

Weight:

Exterior colors:

Hi-gloss Midnight blue metallic /

black / aluminium silver metallic.

Swefog uses powder paint from DuPont™.

# SWefog®

SWefog TECHNOLOGY GROUP AB

P.O. BOX 106, SE-682 23 FILIPSTAD, SWEDEN.

Tel: +46 590 122 50 fax: +46 590 122 09

E-mail: [info@swefog.com](mailto:info@swefog.com)

[www.swefog.com](http://www.swefog.com)