FM-GT1000

Gusto 1000 Fog Machine 1000w with TC-1X Remote, DMX 3 pin, 120vAC

The advanced Gusto fog machine range features the latest in fog atmosphere producing technologies available today. All machines are thermally controlled to produce a safe, dry and consistent fog effect. To help prevent pump burnout, all Gusto units are fitted with a unique empty fluid tank sensor to prevent the dry running of pumps. However, the fluid containers are still removable for filling and cleaning purposes. The innovative and stylish shell design makes maintenance most convenient and simple. This modular design allows quick access to the heater core, electronic circuit or pump easily when necessary. Standard with each machine is a remote and built-in DMX control. Gusto fog machines operate on professional water based fogging fluids.

■ Variable fog output ■ Compact truss mountable with yoke ■ Empty tank sensor ■ On-board DMX

Specifications: Fog output: 10,000 cu/ft per minute ■ Tank capacity: 2 liters ■ Heater wattage: 1000 watts ■ Initial warm-up time: 4.5 minutes ■ Mounting yoke included ■ Carrying handle ■ Remote: TC-1X Timer interval & duration remote with 26' cable ■ DMX Channels: 1 ■ DMX In/Out: 3 Pin XLR ■ DMX start address using dip switch ■ Power: 120vAC 50/60hz ■ Fused: 12A ■ Size: 14.9" x 9.06" x 7.95" ■ Weight: 6Kgs/13.2Lbs ■ Color: Black & Silver ■ Color: Black & Silver ■ Warranty: 90 Days Limited

Fogger LED Indicator (Located behind and illuminates Fluid Tank)

RED Fogger is heating.

BLUE Heating element is off, fogger at full temperature and ready for maximum output.

<BLINKING> (either RED or BLUE) Fluid tank is empty or not seated properly.

DMX Addressing

DMX Operation - Singe channel control: OFF (0-127)

ON (128-255)

DIP Switches 1-9 Sets DMX Start Address (Sum switch values for Address)

Switch	Value
1	1
2	2
3	4
4	8
5	16
6	32
7	64
8	128
9	256

TC-1x Remote Operation (Supplied with Fogger)

DIP Switches 1-9 Set all to "OFF"

TC-1x Remote

10 1X Kelliote	
Duration Knob	Fogger Output Time (~0.5 to ~10 Seconds)
Interval Knob	Delay Time between Fogger Output (~9 to ~280 Seconds)
Timer Switch & Red LED	Enable/Disable Timer Function (Duration / Interval)
	RED LED Indicates Timer Function is OFF
Continuous Switch & Red LED	Enable/Disable Continuous Function
	RED LED Indicates Continuous Function is ON
Manual Button	Momentary Full Output
Green LED	When lit, Fogger at full temperature and ready for maximum output