HEAVY FOG GLACIATOR

SPECIFICATION

HEAT EXCHANGER

2.5KW heater (240V)

Wide bore steel vaporizing coil

Ceramic thermal trip for over-temperature protection

Electronic Temperature control using thermocouple

FLUID SYSTEM

Oscillating piston high pressure fluid pump

Low fluid detection by electronic sensor

9.5L fluid containers (2.5 US Gal.)

Maximum fluid consumption 120mL/minute

REMOTE CONTROL OPTIONS

DMX512 decoder:

Required Channels = 2

Output is proportional for all levels above 12%

Channels supported = 1 to 511

Valid start codes = 0 (dimmer data only)

Full framing error detection implemented

Analogue control via standard JEM Multifunction Contoller.

Optional PLC interface for simple switching control of the system.

CONTROL PANEL

2 x LED displays with 4 button keypad

Output level control from 0 to 100% for Fog

Timer range:

Delay time (toF) 0 seconds - 90 seconds

Run time (ton) 0 seconds - 90 seconds

REFRIGERATION UNIT

2/3 HP compressor with thermostatic control

Uses refrigerant R404A (0.850 Kg)

OUTPUT CONNECTION

Ducting adaptor to accept 150mm (6") flexible ducting

POWER REQUIREMENTS

Input voltage 200 - 250vac

Input power (max) 3.1Kw

Main fuse 20AT

Frequency 50/60Hz dependant on model.