

Q1 Providence | East Bank Demerara | Tel: +592-265-7445

45 Urquhart Street | Georgetown | Tel: +592-226-8130

Email: info@fmlgy.com

Visit us at WWW.FMLGY.COM



## **FOGGERS**



# SN-50PE SWINGFOG CW STD VERSION & ACCES

Swingfog fogging machines run with regular grade gasoline (petrol) in accordance with the Swingfire principle. A fuel/air mixture is ignited in the combustion chamber and the deflagrations oscillate a column of gas in the resonator pipe between 80 and 110 times per second (depending on the type of machine). At the end of the resonator, the fogging mixture is 4-5 msec injected into the air stream emerging at high velocity, and is dispersed into fine aerosol droplets, which are distributed into an extensive, dense fog.

Fuel chamber / power: 18.7 kW - 25.4 hp - 16100 kcal / h

Fuel consumption: 2 liters / h

Chemical tank: 6.5 liters

Consumption dosage: ,70.7 10l / h, ,80.8 14l / h, ,90.9 17.5l / h, (,01.0 20.5l / h included), ,11.1 23.5l / h h, ,21.2 27l / h, ,41.4 32l / h, ,71.742l / h

Sound level: 95 dB (A), with dimmer 90 dB (A)

Overpressure in fuel tank: about 0.08 bar

Dimensions: approx. 130x29x32 mm



### **SN101E**

The Swingfog® SN 101E, our largest high performance thermal aerosol fog generator for the efficient combating of mosquitoes, insects, pests, fungus diseases, viruses, bacteria, and deodorization. It is solely used for stationary applications or attached to an ATV or truck bed.

Power, Combustion Chamber: 42.1 kW / 57.3 hp 36,200 kcal/h

Fuel Consumption: 1.2 gallon or 4.5 liters per hour

Fuel Tank Capacity: 5.6 gallons or 21.3 liters

Solution Tank Capacity: 18 gallons or 68 liters

#### Contact us for more options



A CROSBIE MEMBER COMPANY Q1 Providence | East Bank Demerara | Tel: +592-265-7445 45 Urquhart Street | Georgetown | Tel: +592-226-8130

Email: info@fmlgy.com Visit us at WWW.FMLGY.COM



# **FOGGERS**



## **SN 50A**

Using this special fog applicator, it is possible to direct the fog into the smallest of apertures in buildings or sewage systems, or to combat leaf-cutting ants in subterranean ant nests. The fog outlet is put directly into one of the ant nest entrances and the complete nest is saturated with fog.

#### Contact us for more options



Email: info@fmlgy.com Visit us at WWW.FMLGY.COM