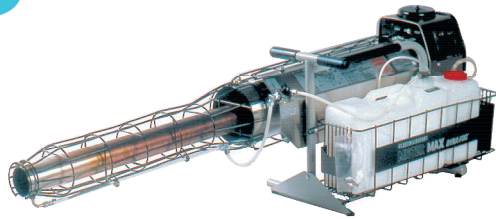
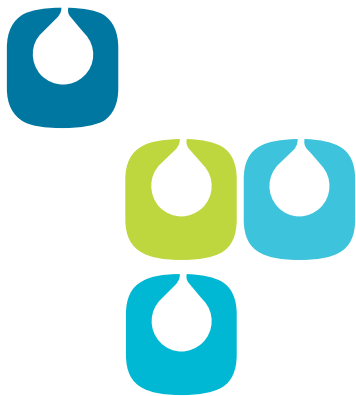
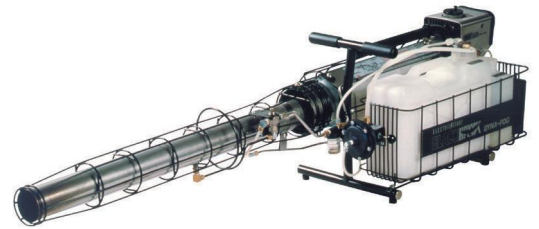


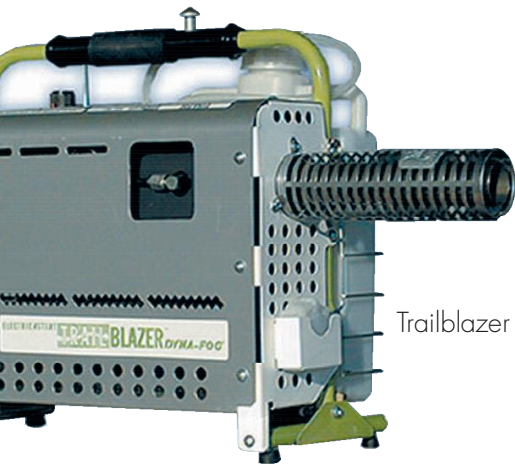
Thermal fog aerosol generators



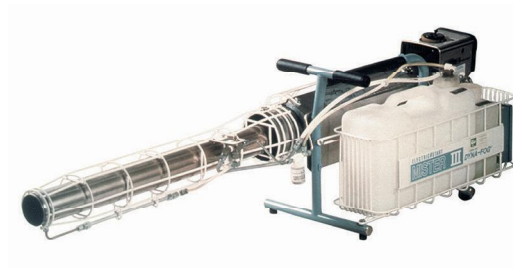
Mister Max



Black Hawk



Trailblazer



Mister III

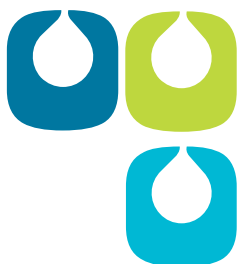


Why ?

At the end of the removal of dust and the washing cycle, it is usually necessary to proceed (away from human and animal presence) to the diffusion by airway of a disinfection, desinsectization or deodorization product.

How ?

This operation consists in diffusing in a closed site, a steady fog of particles readily controllable from 0,5 to 50 microns in size which will settle on every surface area and wall needed to be treated.



Thermal fog aerosol generators

Technical characteristics

Models	TRAILBLAZER	MISTER III	BLACK HAWK	MISTER MAX
Output	24 hp/hr - 18 kw/h	44 hp/hr - 33 kw/h	44 hp/hr - 33 kw/h	87 hp/hr - 65 kw/h
Motor	15 100 kcal/h	28 300 kcal/h	28 300 kcal/h	55 800 kcal/h
Outflow	0 to 20 L/h	0 to 45,4 L/h	0 to 68,4 L/h	0 to 94,5 L/h
Gazoline consumption	1,1 L/h	2,3 L/h	2,3 L/h	5,6 L/h
Tank capacity - gazoline - solution	2 L 4 L	2 L 11,5 L	2 L 11,5 L	4 L 11,5 L
Particles size	0,5 to 50 microns	0,5 to 50 microns	0,5 to 50 microns	0,5 to 50 microns
Weight - empty - full	11 kg 17 kg	18 kg 33 kg	18,5 kg 34 kg	23 kg 41 kg

Our thermal fog aerosol generators are self-contained.

Our technician's advise :

MAXIFOG product

"Maxifog" is a carrier to be mixed to aqueous disinfectant and/or insecticide chemicals that produce a poor fog quality.

"Maxifog" dispenses those chemicals more easily and effectively when used with electric or thermal aerosol applicators.