

swingfog[®] High Performance Thermal Fog Generators











Chemical tank, polyethylene, capacity 7 I, SWINGFOG SN 50 PE



Chemical tank, stainless steel, capacity 9 I, SWINGFOG SN 50-10



Chemical tank, polyethylene, capacity 10 I, SWINGFOG SN 50-10 PE



Standard fogging tube for oil- based fogging mixtures

High performance fogging tube for water-based fogging mixtures only

TECHNOLOGY FOR PROFESSIONALS

Swingfog – the optimal machines for Vector and Pest Control. Plant Protection in Greenhouses and Plantations. Disinfection in Food Processing and Animal Production. Stock Protection in Warehouses. Anti-Sprouting Treatment of Potatoes.



swingfog® + fontan® **QUALITY WINS**

Technical data	Swingfog SN 50 (all versions)
Power, combustion chamber	18.7 kW/25.4 hp (16,100 kcal/h)
Fuel tank Stainless steel, capacity Feed pressure Fuel Fuel consumption	approx. 1.4 l approx. 0.12 bar standard grade petrol, leaded or unleaded, at least 74 octane approx. 2 l/h
Chemical tank Capacity Feed pressure	SN 50 SN 50 PE SN 50-10 SN 50-10 PE 6.5 I 7.0 I 9.0 I 10.0 I approx. 0.3 - 0.35 bar (depending on dosage nozzle used)
Ignition	electronic ignition coil, 4 dry batteries 1,5 V/ea. in series, negative on ground (optional accessory)
Output (measured with water, approx.)	dosage nozzle 0.7 10 l/h dosage nozzle 0.8 14 l/h dosage nozzle 0.9 17.5 l/h dosage nozzle 1.0 20.5 l/h dosage nozzle 1.1 23.5 l/h dosage nozzle 1.2 27 l/h dosage nozzle 1.4 32 l/h dosage nozzle 1.7 42 l/h
Dimensions	SN 50/SN 50 PE: 133 x 29 x 33 cm SN 50-10/SN 50-10 PE: 133 x 34 x 33 cm
Weight (empty)	SN 50 SN 50 PE SN 50-10 SN 50-10 PE 8.75 kg 8.7 kg 9.1 kg 9.0 kg
Automatic cut-off device	all versions can also be supplied with factory-mounted cut-off device for the fogging mixture
Special model Swingfog SN 50 A available with all chemical tank versions with or without cut-off device	special factory-mounted fog outlet to be introduced in very small holes in the ground (control of leaf-cutting ants) or in buildings
Standard accessories for all versions	fogging tube dosage nozzles 0.8 / 1.0 / 1.2 (nozzle 1.0 already installed) fuel funnel with strainer (mesh width 0.1 mm) chemical funnel with strainer (mesh width 0.1 mm) tool kit cleaning equipment set of spares (gaskets, O-rings, diaphragms) carrying strap ear protection (2 sets) instruction manual including spare parts list
Optional accessories (available at extra charge) for all versions Dosage nozzles	0.7 / 0.9 / 1.1 / 1.4 / 1.7
High performance fogging tube (solely for water-based fogging mixtures)	to optimize the droplet spectrum, no deposits of larger drops in front of the unit
Silencer	all versions
Manometer set	for workshop use