



A compact and efficient ULV cold fogging machine



The Micron AU9000 is a vehicle-mounted cold fogger for use with both conventional and watermiscible ULV formulations. Uses include the control of adult mosquitoes, flies and similar pests as well as disinfection and odour control.

The Micron AU9000 cold fogging machine has been designed to comply with the latest International Standards for vector control equipment.

- Meets the latest International Standards for vector control equipment
- Simple and robust construction
- Precise droplet size control for effective ULV application
- Suitable for use with oil and water-miscible ULV formulations
- Safety interlock for liquid flow
- Suitable for the control of adult mosquito and flies control, fumigation and odour control
- Supplied with cab mounted remote control, electric engine start, tool kit and installation hardware



MICRONAIR AUSOOO

The Micronair AU9000 is a vehicle-mounted ULV cold fogging machine developed specifically for the control of adult mosquitoes, flies and similar pests using both oil and water-based ULV insecticides.

The AU9000 provides excellent control of spray droplet size and flow rate of insecticide, whilst being easy to operate and maintain. It is intended for use by municipalities, pest control contractors, military authorities and similar organisations requiring efficient, cost-effective pest control.

The sprayer uses a reliable 10 HP Briggs & Stratton four-stroke engine, driving a powerful 180 m³/hour blower. The two sprayheads can be independently oriented both horizontally and vertically to achieve a wide swath width and to provide optimum coverage of the target.

All controls are operated form inside the vehicle cab for maximum operator safety. The sprayer incorporates many unique safety features, including an air pressure sensor to stop the insecticide pump in the event of teh engine stopping or a failure of the blower. Insecticide is delivered to the sprayheads by a positive displacement gear pump with an electronic controller. A ten position switch on the control box in the cab selects the flow rate and ensures precise and repeatable calibration.

All pipework and components in contact with insecticide are manufactured from chemical resistant materials. The insecticide tank has a wide aperture for ease of filling and a drain valve for easy and safe emptying after use. A 10 litre flushing tank is provided to enable insecticide to be purged from the pump, hoses and sprayheads after use.

The engine and blower are mounted on a rigid base frame to ensure smooth running and realiable operation, even in extreme conditions. The frame is provided with mounting holes and provision for lifting with a fork truck for secure installation and ease of handling.

The AU9000 is certified as compliant with the latest WHO 2018 specifications for vector Control Equipment.

Specification

opeenieation	
Dimensions:	Length 880 mm, width 850 mm, height 700 mm excluding sprayheads
	(1150 mm including sprayheads)
• • • • • •	
Spray release height:	
Weight:	140 kg (tanks empty)
Engine:	10 HP Briggs & Stratton Vanguard single cylinder 4-stroke
Fuel:	Standard 95 octane unleaded petrol (gasoline), maximum permissible ethanol content 10%
Fuel tank:	3.3 litre capacity steel tank with splashproof filler cap
Running time:	2 ¹ / ₄ hours approx at full throttle
Blower:	180 m ³ /hour capacity side channel blower running at 3100 RPM
Sprayhead:	Stainless steel body with vortical nozzle
Spray droplet size:	15 - 20 μm VMD
	for oil-based ULV insecticides
	20 - 25 μm VMD f
	or water-based ULV insecticides
	(Actual VMD will depend on formulation
	properties)
Output rate:	Adjustable 0 - 1.4 I/min
	(total from both sprayheads)
Output adjustment:	By cab-mounted electronic control
Insecticide tank:	50 litre capacity HDPE construction with
	180 mm diameter filling aperture and cap
	with splashproof vent
Flushing tank:	10 litre capacity HDPE construction with
Electric el commune	100 mm diameter filling aperture
Electrical power:	12 VDC @ 5 A max (spraying)
Power source:	12 V vehicle battery
Control box:	Mounted in cab of vehicle
	Switches: Engine throttle
	Insecticide pump
	Indicators: Air pressure
	Insecticide pressure

Mounting on vehicle: M10 bolts through universal mounting base Above figures are for guidance only. Performance will vary according to chemical formulation and conditions of use. See AU9000 handbook for full details.

Distributed by:



Micron Group Bromyard Industrial Estate Bromyard Herefordshire, HR7 4HS, UK Tel: +44 (0)1885 482397 Fax: +44 (0)1885 483043 Email: enquiries@micron.co.uk www.microngroup.com

