

RED BIRD Thermal Mist & Fog

CURTIS DYNA-FOG Ltd.
"Innovators of Spraying and Fogging Technology Since 1947"

Auto Start. Ultra-Light. Mist & Fog.

Introducing the new Red Bird thermal mist and fog machine from Curtis Dyna-Fog, the leader in vector control technology.

The Red Bird has the unique capability of thermal misting water-based chemicals for dry misting applications indoors.

Features

- Thermal misting (water based chemicals)
- Thermal fogging (oil based chemicals)
- Accurate metering valve
- Easy field maintenance
- Rechargeable startup battery
- Ultra-light portable thermal fog machine
- Remarkable automatic startup system
- Balanced & ergonomically designed



Specifications

Engine:	24.5 HP, 18 KW, 16,250 Kcal / hr.
Power supply:	6 V DC Rechargeable battery
Formulation output:	0 - 5.3 gallon / hr., 0 - 20 liters / hr.
Fuel tank:	0.2 gallons, 0.7 liters
Fuel consumption:	0.4 gph, 1.4 L / hr
Droplet size (VMD):	10 - 50 microns
Formulation tank:	0.8 gallons, 3 liters
Length:	35 in., 90 cm
Width:	8.6 in., 22 cm
Height:	11 in., 27 cm
Weight (empty):	14 lbs., 6.5 kg

The Red Bird maintains the best fogging rate in its class, with a formulation control valve that is simple and accurate to operate.

Red Bird is a unique machine that has the best weight to performance characteristics in the market.

Delivers 18kw / 24.5hp at just 6.5Kg; this machine is all about the best performance.

The extremely reliable automatic rechargeable battery enables easy and multiple startups before recharging.

The balanced, ergonomic and lightweight design allows for prolonged carrying of the machine, reducing operator fatigue.

The Red Bird mechanical design enables easy in the field maintenance by the operator.

For more information contact salesdept@bgequip.com or visit www.bgequip.com