SUPERHAWK II



Superhawk II Portable Thermal Fogger Petroleum-Based Pulse-Jet Powered Urable Andized Urable Andized Urable Andized Urable Steel Fitration

- Fast and easy starting every time
- Huge fog output
- Ultra-lightweight
- Compact size
- Limited 2-year warranty

For Professional Use

Compact, ultra-light-weight and powerful, the Superhawk product line offers yet another option for Public Health officials and other industry professionals. Powered by the same reliable Dyna-Fog[®] stainless steel engine, the Superhawk remains the machine of choice by Health Ministry professionals, Mosquito Control Departments, Pest Control operators and others.

The Superhawk's ultra-light-weight design and ability to produce large volumes of dense fog make the Superhawk ideal for use in both local and remote areas. Built to rigid quality standards and backed by more than 65 years in the industry, the Superhawk continues to be an essential part of any program where performance, simplicity and reliability are required.

SUPERHAWK II

Part #

58800-20

58800-1

SPECIFICATIONS

Formulation Output	0-11 gallons/hr; 0-42 liters/hr; covers 76,000 cubic feet or 2200 cubic meters/min
Droplet Size	0.5 – 50 microns VMD
Engine	30 Hp; 22 kW; 18,900 Kcal/hr
Fuel Consumption	0.5 GPH; 1.9 liters/hr
Weight	Empty: 16.5 lbs; 7.5 kg. Full: 19 lbs; 11.1 kg
Fuel Tank (aluminum)	1.2 quarts; 1.0 liter; vented, non-pressurized
Formulation Tank (aluminum)	1.2 gallons; 4.5 liters; pressure = 4 psi; 0.28 bar
Flow Control	Metering valve or fixed orifice
Power Supply	Eight 1.5V D size alkaline batteries. A rechargeable 12V DC battery (optional). Any 12V DC vehicle battery; connect to 12V receptacle with auxiliary battery cable.
Dimensions	52 x 9 x 14 inches; 132 x 24 x 36 cm (L x W x H)
Options	Interchangeable orifice Sewer and leak detection attachment available
Shipping Data	55 x 11 x 16 inches; 140 x 28 x 41 cm (L x W x H) 32 lbs; 14.5 kg 5.6 cubic feet; 0.16 cubic meter

Description

Superhawk orifice - export only

Superhawk metering - export only



MANUFACTURING AND R&D FACILITY 525 Park Street Westfield, IN 46074 www.dynafog.com

SALES AND TECHNICAL SUPPORT 135 Region South Drive Jackson GA 30233 678-688-5601 www.bgequip.com