



Remote Control

Automatic Emergency Shutoff Valve

Adjustable Steel Mounting Base (Shown in Full Upright Position)

Formulation Flow Regulator

From the world's leader in thermal fog technology comes the Blackhawk-Pro... designed for doing a wide range of fogging applications rapidly and economically. The Blackhawk's patented Electric Starting System enables fast engine starting every time. Each unit is equipped with a 12 Volt positive displacement pumping system to provide accurate flow control from 0-75 liters/hr. regardless of the chemical being used.

Specifications for Model 2620, Series 2	
Туре:	Thermal aerosol-fog, petroleum based, resonant pulse principle
Formulation Output:	0-75 Liters/Hour (Over 3000m ³ of effective fog/min) Remote Control Fog On/Off.
Engine Performance:	38 kW-Hr. (51 hp-hr)
Ignition System:	"Buzzer" Type Ignition Coil powered by either
	1.5 Volt "D" Batteries or 12 VDC automobile adaptor
Formulation Tank:	50 Liter Stainless Steel
Gasoline Tank:	4.5 Liter Stainless Steel
Fuel Consumption:	2.3 liters per hour fuel consumption, 4.5 liter fuel tank capacity
Dimensions	
L X W X H (cm):	173.5 X 38.1 X 42.7
Machine Weight:	18.6 Kg (empty)

Manufactured By: Curtis Dyna-Fog, Ltd. P.O. Box 297 17335 US 31 North Westfield, In 46074 USA Ph: 317.896.2561 Fax: 317.896.3788 Website: www.dynafog.com



Certified to comply with Specification WHO/VBC 89.973 of the World Health Organization Dyna-Fog is a registered trademark of Curtis Dyna-Fog, Ltd., Blackhawk is a trademark of Curtis Dyna-Fog, Ltd.