

DYNA-FOG®

MODEL '1200'™

THE ULTIMATE FOG
APPLICATOR FOR LARGE
AREA INSECT CONTROL.

The Dyna-Fog® '1200'™.
Its tremendous capacity of 120 gallons per hour makes it capable of blanketing mammoth areas with dense heavy fog that destroys insects and pests in a **fraction** of the time required by other equipment.

The same dependable applicator that has provided years of trouble-free service now features a 9 H.P. Briggs & Stratton engine and a

25% larger heater tank capacity for added convenience.

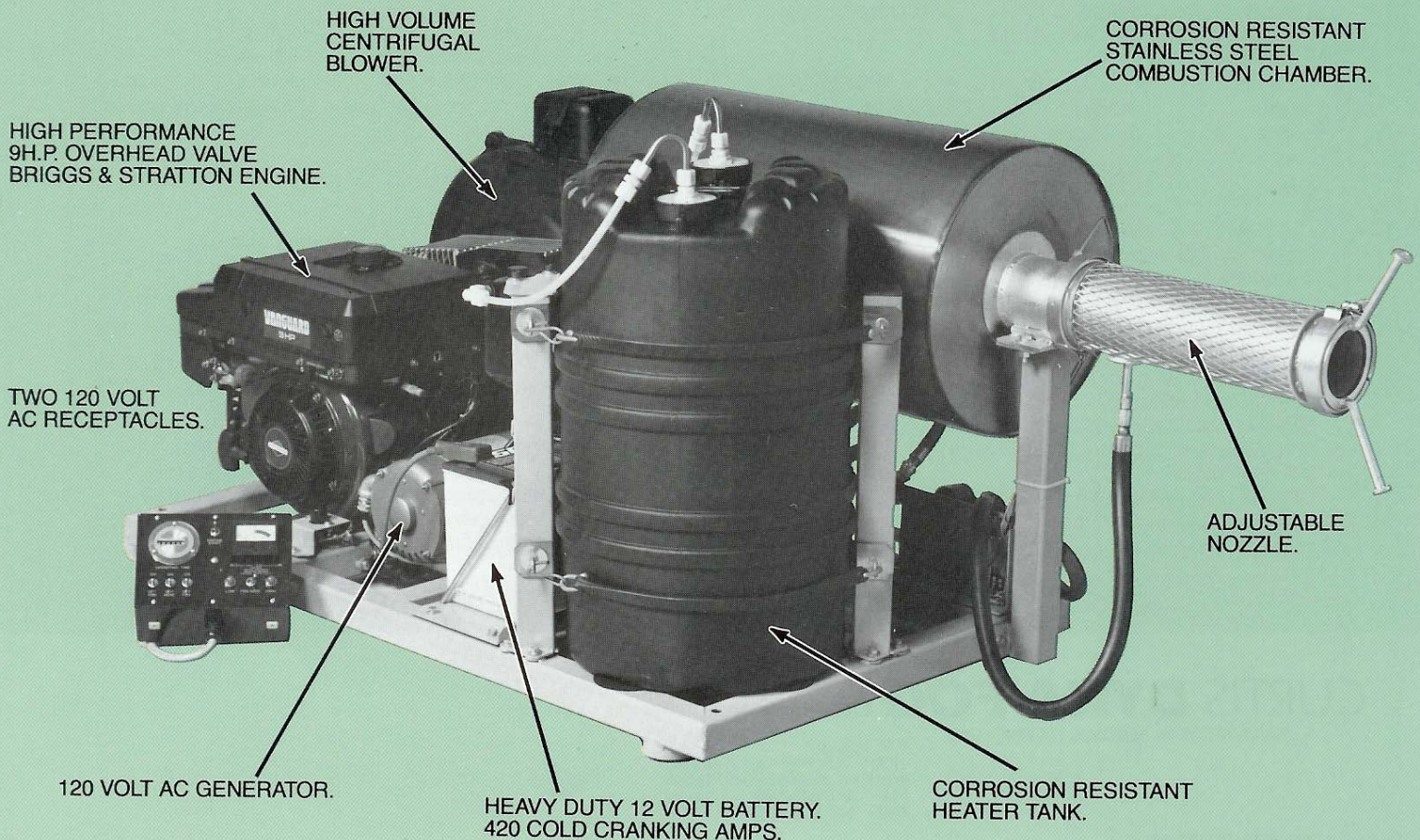
Fully equipped with remote controls, it can be started...the fog can be regulated...and the machine can be shut off from the cab of the vehicle.

An hour meter, a temperature gauge, two 120 volt AC receptacles, a heavy duty 12 volt DC battery and controllable output are all regular equipment on the '1200'™.

And, no other machine combines an extremely low noise level with such an enormous fog output. The '1200'™ runs quieter than a typical ULV aerosol generator.

The Dyna-Fog® '1200'™.
The ultimate fog applicator for large area insect control.

The proven and most effective way to kill and control insects.





REMOVABLE REMOTE CONTROL BOX FEATURES IN-CAB VISUAL/OPERATING CAPABILITIES FOR . . .

- Remote Start
- Analog Temperature Gauge
- Controllable Output
- Heating Chamber On/Off
- Fog On/Off
- Fog Rate—Low/High with Indicator Light
- Machine On/Off
- Accumulative Hour Meter

SPECIFICATIONS

Model "1200"™

Insecticide Output	15-120 Gal./Hr.	57-454 Liter/Hr.
Weight (Empty)	467 lbs.	211.8 Kg.
Weight (Full)	620 lbs.	281 Kg.
Length (w/Nozzle)	79 in.	199 cm.
Length (w/o Nozzle)	55 in.	139 cm.
Width	35 in.	13.8 cm.
Height	32 in.	12.6 cm.
Gasoline Engine	9 HP. Overhead Valve	
Tank Capacity	5 Qts.	4.76 Liters
Heater Tank		
Capacity	15 Gal. (5 Hrs.)	56.8 Liters (5 Hrs.)
Fog Particle Size	10 - 100 Microns	
Shipping Data:		
L x W x H	60 x 43 x 42 (in)	152 x 109 x 107 (cm)
Weight	585 lbs.	265.36 Kg.
Volume	62.71 cu.ft.	1.77 cu.m.

FEATURES

- 120 Gal./hr. (454 liters/hr.) – Enables you to fog 3 times faster than conventional vehicle mounted foggers. Tremendous capacity is capable of covering 12 acres in one minute (49,000 sq. meters/minute).
- Powered by a high quality 9 H.P., overhead valve, Briggs & Stratton engine.
Briggs & Stratton Engine: 2 year limited warranty.
Electronic Ignition System: 5 year limited warranty.
- 20 Ft. remote cable with locking connector.
- Adjustable fog output – dry to wet fog – 15-120 gal./hr. (57 - 454 liters/hr.)
- Oil heat – known and proven technology.
- Use kerosene, diesel fuel or the same #2 fuel oil for complete fogging operation.

- Completely remote controlled – starting, fogging, stopping.
- Saves man hours – truck time – faster coverage.
- Highest quality of components and operating mechanisms – no special tools required – insecticide system easily cleaned without use of tools.
- Instant reading (a) Hour meter (b) Temperature meter
- Absolutely no containers under pressure – no dangerous L.P. gas, no formulation drum pressure.
- Two 120 volt AC receptacles mounted on machine.

ONE YEAR LIMITED WARRANTY

CURTIS DYNA-FOG,® LTD.

World Leader in Aerosol Technology

Curtis offers a complete and wide assortment of aerosol generator systems including some of the most innovative on the market today.

OVER 20 MODELS TO CHOOSE FROM

Portable Electric:

- AEROSOL SPRAYERS-4 models
- ULV SPRAYERS-4 models
- THERMAL FOG UNITS

Portable Pulse-Jet

- Powered:**
- 6 MODELS AVAILABLE

Truck Mounted Units:

- ULV- 4 models
- THERMAL FOG-2 models

Stainless Pump-Up Sprayers:

- 1, 2, & 3-GALLON SIZES (4, 8 and 12 liters)

Everything you need to fight malaria, dengue and encephalitis as well as bacteria, fungi and other viruses transmitted by mosquitoes. Also controls flies, gnats and other insects as well as odors caused by smoke and water damage.

DYNA-FOG is a registered Trademark of Curtis Dyna-Fog, Ltd.
MODEL "1200" is a Trademark of Curtis Dyna-Fog, Ltd.

CURTIS DYNA-FOG® Ltd.

INNOVATORS IN AEROSOL TECHNOLOGY

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