# DYNA-FOG User friendly with High performance and Realiability



district requiring the best equipment available.

Lighted control panel includes Oil Filled Pressure Gauge, Temp. Gauge and Flowmeter

The MAXI PRO™ 2P has a simple but accurate chemical metering control system that assures a high standard of efficiency with a minimum of effort.

CURTIS DYNA-FOG offers a complete and wide assortment of ULV, spray and fogging machines with over 20 models available to meet your requirements. Contact your nearest Dyna-Fog distributor for more information.

### CURTIS DYNA-FOG Etd.



Optional Sewer Spraying Attachment Kit includes manhole cover plate, 25-feet hose and all necessary hardware.

## Offers everything you need to fight mosquitoes that can transmit malaria, dengue and encephalitis.



The Hour Meter/Tachometer standard on all models provides digital display of engine RPM while engine is operating, and displays accumulative engine hours when engine off.



#### STANDARD FEATURES

- A more powerful 18 hp. air-cooled, twin cylinder that includes a charging system and electric starting.
- · Air pressure gauge for monitoring nozzle air pressure.
- Air pressure gauge for monitoring formulation tank pressure.
- A completely directionally adjustable nozzle boom that allows complete freedom of spray direction.
- · Direct drive blower eliminates the need for belts.
- Quieter operation due to large effective blower filter/silencer.
- Shock absorbing pads that help cut damaging vibration to an absolute minimum.
- · No chemical flows through the vehicle cab.
- · No special wiring needed for hook up.
- · Welded tubular-steel frame.
- · Remote formulation on/off control.
- Electric stainless steel solenoid valve.
- · Digital hour/tachometer.
- Limited one year warranty.

#### **OPTIONAL**

- · 12 Volt Battery.
- 15 Gallon Poly Formulation Tank.
- · Sewer Attachment Kit.

#### SPECIFICATION

Type : ULV Chemical Aerosol Applicator

Engine : Alumunium twin cylinder 4-cycle, gasoline,

18 hp. electric start with alternator.

Blower : Direct drive, positive displacement rotary

type. Air output 275 cu. ft,/min. @ 8 PSI.

Nozzle system : Boom type with 360° horizontal adjustment

(azimuth) and 360° vertical adjustment

(elevation) 2 nozzles.

Chemical system : Pressured tank with Flowmeter Control.

Adjustable output 0 to 40 oz. min

Tanks : Formulation tank 10 Gallon Stainless Steel.

Fuel Tank 12.2 Gallon Poly.

Particle size : Meets all currently available chemical

manufacturer's label requirements with

90% or more of droplets under 20 microns.

Weight Empty : 408 lbs. (185 kg.)
Weight Filled : 580 lbs. (262 kg.)
Length : 44 in. (111.8 cm)
Width : 37 in (94 cm)
Height : 30 in (76 cm)

Mounting Base

Frame : 39 in. long x 30 in. wide (96,5 cm x 76,2 cm)

Shipping information (crated)

L W H 48.0" 39.5" 39.0"

Volume : 42.9 cu. ft. (1.21 cu. meter)

Shipping Weight : 540 lbs (245 kg)

Dyna-Fog is a registered trademark of Curtis Dyna-Fog Ltd. MAXI-PRO is a trademark of Curtis Dyna-Fog Ltd.

CURTIS **DYNA-FOG** <sub>Ltd.</sub>

INNOVATORS IN AEROSOL TECHNOLOGY

P.O. Box 297 17335 U.S. Highway 31 North Westfield IN 46074-0297 U.S.A.

Ph.: 317-896-2561 Fax: 317-896-3788