

LONDON FOGGERS

WORLDWIDE VECTOR CONTROL SINCE 1968

MODEL 20-20

High Output ULV Aerosol Generator

The model 20-20's original footprint was first manufactured in 1990 and has been the world's standard for high output ULV aerosol generation. The designation originated because this new model utilizes a Honda GX630 21 HP engine, which enables the application of insecticides over vehicle speeds up to and beyond 20 miles per hour. The 20-20 produces the correct particle size to meet ULV standards of 80% of droplets to be under 20 Microns. Meets all insecticide label requirements at vehicle speeds of up to 23 miles per hour.

Model 20-20 surpasses all other foggers for four important reasons. First, a next generation overhead V- twin cylinder Honda engine with throttle down feature-producing fewer emission, consuming less fuel and is more environmentally friendly. Second, our Triple V belt drive feature reduces blower RPM by more than 25%. This design extends the blower life and creates a quieter operation. Upgraded high performance air filtration preserves the life of the engine and finally an EPA certified fuel system helps the environment.

A proven technology for use with ULV foggers utilizing GPS/flow control of insecticide output. The 20-20, 18-20 and 9-10 models are available with this advancement as an option. Plug and play ready for many Geotracking software applications.

Standard Features on the 20-20

- Aluminum Nozzle rotates 360 degrees.
- Pistol grip cab control with all the functions to run the fogger from the comfort of your vehicle cab.
- FMI hospital grade formulation pump, 3/8" ceramic piston
- Triple V belt drive
- Honda 21 HP GX 630 OHV engine
- Silencer tube-100 decibels or less

Optional Features on the 20-20

- 1 or 2 Year Spare Parts Kits
- Tachometers / Hour meter
- London Flow / GPS
- Custom Cover for storage



PISTOL GRIP CAB CONTROL

Specifications

Engine	Honda 21HP Overhead Valve, V-twin cylinder, electronic start, choke, flush and spray features.
Formulation Pump	12 Volt DC adjustable output, positive displacement, 0-20 oz./min
Formulation Tank	15 gallon (56.7 liters), corrosion resistant
Particle Size	80% of droplets-less than 20 microns
Fuel Tank	6.0-gallon (22.7 liters) EPA certified with charcoal filter system.
Flush Tank	1.5 quart (1.42 liters), corrosion resistant
Blower	Rotary, positive displacement, up to 356 CFM
Weight	505 lbs. (229.06 kg)
Length	42" (107 cm)
Width	48" (122 cm)
Height	43" (109 cm)



P. 952-473-5366

F. 952-473-5302

TF. 800-448-8525

E. salesupport@londonfoggers.com

505 Brimhall Ave. P.O. BOX 406 - Long Lake, MN 55356

www.londonfoggers.com

© Copyright London Foggers All Rights Reserved