## **DYNA-JET L-30**



## Dyna-Jet L-30

The world's most technologically advanced ULV applicator

- High-volume axial blower 1,350 cubic ft./min. (38.3 cu. m/min) provides an extra large swath width ensuring complete coverage.
- 15-gallon (57 liter) lockable formulation tank. Translucent design allows for quick level viewing.
- Super-accurate FMI pumping system features a lockable cover and Curtis Dyna-Fog's exclusive Formulation Anti-Pulsing System (FAPS™).
- Remote-control features: tilt angle adjustment, machine on/off, spray on/off, formulation/flush selector, battery/hour meter (backlit for night operation).
- Quick release stainless steel vehicle mounting brackets.
- Patented articulating spray head powered via remote control.
- Water-resistant battery enclosure features chemical resistant stainless steel restraints.
- 180° Rotational support (manually operated).
- High-strength anodized aluminum frame and stainless steel base construction. Chemical-resistant powder coated surfaces keeps the machine looking like new.

Electric powered ULV generator. Digitally controlled highspeed rotary atomizer produces the industry's most consistently sized spray droplets not achievable by conventional nozzles. It features a unique remote controlled tilting head that allows for multi positioning of the spray.

The lightweight, aluminum and stainless steel construction provides years of low maintenance and trouble free use. Because the Dyna-Jet<sup>®</sup> operates entirely on electric power, the unit is not susceptible to weight issues and maintenance expenses normally associated with gasoline powered equipment.

Part #	Description
65100	Dyna-Jet L-30 Electric ULV Aerosol Generator
65100-20	Dyna-Jet L-30 Electric ULV Aerosol Generator
65100-1G	Dyna-Jet L-30 Electric ULV GPS Syncroflow
65100-1R	Dyna-Jet L-30 Electric ULV Radar Syncroflow



## DYNA-JET L-30

## SPECIFICATIONS

Formulation Output	Maximum pre-set flow rate: 14 ml/min; 414 ml/min
Droplet Size	90% of droplets below 24 microns VMD
Engine	Atomizer motor: 12 V DC, brushless, high speed shielded bearings, water resistant cover Current draw: 30 Amps maximum at 14 ml/min; 414 ml/min Note: Battery is not included with the machine and is sold separately
Blower	High-output, 1,350 cubic feet; 38.2 cubic meters
Pump Systems	Positive displacement, FMI ceramic piston pump, stainless steel housing; formulation anti-pulsing system (FAPS), tamper resistant, lockable cover
Nozzles	High-speed rotary atomizer type
Weight	Empty: 105 lbs; 47.6 kg. With battery: 147 lbs; 66.5 kg
Formulation Tank and Filter	15 gallons; 57 liters; with lockable cap 25 micron large capacity filter
Flush Tank	1 gallon; 3.8 liters
Options	12 V heavy-duty battery 12 V high-performance battery with AC charging kit Syncroflow Radar Flow Control Dyna-Trax GPS Tracking System Digital Tachometer AC Timer Kit Large capacity filter kit Application specific formulations filters Water resistant machine cover
Dimensions	44 x 29 x 39 inches; 112 x 74 x 99 cm (L x W x H)
Shipping Data	46 x 36 x 46 inches; 117 x 91 x 118 cm (L x W x H) 223 lbs; 101.6 kg





Manufacturing and R&D Facility 525 Park Street Westfield, IN 46074 www.dynafog.com

Curtis Dyna-Fog a Division of B&G Equipment Company