

# #90915 – Gen 1.3 High Flow Chassis with Agitation/Leak Detection <sup>240V/50 Hz</sup>



## Base Functionality

Atomizes dilute botanical insecticide through a nozzle circuit to control mosquitoes and other flying insects.

Each mist cycle is preceded by an agitation cycle that ensures thorough mixing of the drum contents prior to misting.

Capacity is dependent on the configuration of the nozzle circuit. A practical field maximum is 220 nozzles connected by 2200 feet of tubing.

Recognizes leak in nozzle circuit and shuts off unit.

May be programmed to mist up to 24 times daily, with each mist cycle having its own independent duration..

The unit will also mist in response to a signal from a handheld remote transmitter.

## Optional Functionality

*Remote Monitoring (#15150):* Allows the unit to be remotely monitored and controlled via an Internet connection.

*Wind Sensor (#10931):* Will inhibit a programmed mist if the wind speed is higher than a user-defined limit.



Remote Transmitter



Finish Kit

## Standard Package

Control Unit

No Tank, chassis only

Finish Kit

- Waterproof cover
- Remote transmitter
- Suction line and filter
- Agitation line and eductor
- Auto-drain valve and line
- Assembly hardware

## Optional Accessories

Dual Nozzle Circuit Filter (#29060)

## Specifications/Requirements

Dimensions:

- Installed 44"W x 32"D x 39"H
- Shipping 15"W x 15"D x 9"H

Weight:

- Handling: 35 lbs
- Shipping: 35 lbs

Electrical:

- Operates at 240V AC, 50 – 60 Hz without transformer
- Requires 10 amp circuit
- 12 ft power cord

Remote: FCC certified