

Fogging for the long run ...

Fogmaster's new "LS" design – Longer life, Stronger performance – extends our line-up of drum mount foggers with a new motor and high efficiency filter.

We suggest LS units for applications where equipment operates for long run times or under adverse conditions – applications such as landfill odor control; wastewater treatment plants; solid waste transfer stations; mulching facilities; sludge drying and similar applications.

LONGER LIFE: In factory "run-to-failure" tests, LS foggers have demonstrated an operating lifetime more than six times longer than that of a conventional unit. Based on these data, we expect "real world" users will see more than a 400% increase in motor life before replacement.

The benefits: cost savings, labor savings and improved availability. No more downtime for brush changes, or waiting on the repair shop. Just plug it in and put it to work.

STRONGER PERFORMANCE: The LS design delivers a 10% increase in discharge pressure for better atomization and increased chemical effectiveness. Other improvements include an all-bearing design; a high efficiency intake filter; and reduced power consumption (6.5A vs 7.1A).

LS drum mount foggers are up to the most demanding task, even under dusty, dirty or moisture-laden conditions. LS units are available in 100-120 volt and 220-240 volt models specified in upgrades KUE-014 (120V DM) or KUE-017 (240V DM).

Conventional DM units (with MOTOR SAVER™ brushes and fabric intake filter) remain available globally, in all design configurations, voltages, optional upgrades and country-specific power cords.



Micro-Jet® ULV 7421LS