



INTRODUCING:

INJECTOSOL™

BATTERY POWERED AEROSOL INJECTOR

PART #: FZPATU



Trash your last aerosol spray can in exchange for the all-new battery-powered INJECTOSOL™!

Not only will clients recognize your professional-grade equipment, they'll trust the results it delivers—no repeat visits needed!

FEATURES

- **BATTERY POWERED** no power cords or locating electrical outlets
- **PRECISION APPLICATION** target pests in harborage areas
- **LESS WASTE** efficient use of chemical and no aerosol can waste
- **PORTABLE & LIGHTWEIGHT** ideal for on-the-go professionals
- **PRO-GRADE DESIGN** built tough for demanding pest applications

Powered by: **18V/5.2Ah**

Tri-Zone™ Lithium-Ion Battery
(or use DeWalt® / Milwaukee® / Makita® / Bosch® batteries)

SPECIFICATIONS

- Pressure = 13-28 psi
- Operating range = 13-24 psig
- Continuous spray time = 70+ min.
- Flow rate = 1.33 oz. / min.
- Output / charge = 180 oz. (6 tanks)



EFFECTIVE ATOMIZATION



PRECISION APPLICATION



REDUCE CAN WASTE



PROFITABILITY ANALYSIS: Disposable Aerosol Cans vs. INJECTOSOL™ Aerosol Injector



The Problem: **AEROSOL CAN WASTE**

\$29.99 chemical cost per 17 oz. spray can

17 oz. used per 7-½ minute spray time
(total spray time from full to empty aerosol can)

\$1.76 chemical cost per ounce

~~**\$29.99**~~
Chemical Cost Per Can



The Solution: **INJECTOSOL™ AEROSOL INJECTOR**

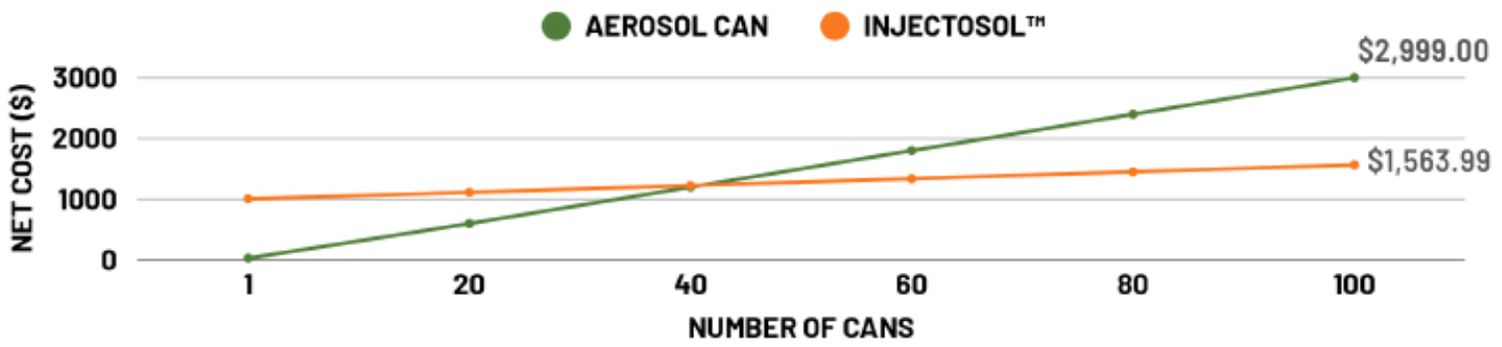
\$119.99 chemical cost per 128 oz. jug

6 oz. used per 7-½ minute spray time

\$0.94 chemical cost per ounce

\$5.64 **84.2% SAVINGS**
Chemical Cost Per Can

INJECTOSOL™ Cost = \$999.99
Chemical Savings Per Can = \$24.35
PAYS FOR ITSELF AFTER 40 CANS!



STOP SPRAYING YOUR PROFITS AWAY.
SWITCH AND START SAVING AFTER 40 CANS!