KM Sentinel System®

24/7 Environment Friendly Non-Invasive Pest Management™

MODEL 2100 "TPL" Professional PC Dispenser Operation

This "TPL" Top Loading AntPro® Sentinel Bait Dispenser form is in addition to the KM AntPro Installation Operation and Placement instructions. Please read both forms prior to system installation.

Although we recommend that all dispensers be installed at inconspicuous locations in shaded areas "not in direct sun light", in high profile public areas the potential for human tampering and theft does exist.



The of TPL flow switch accomplishes three primary functions.

- 1. First, it allows the base of the dispenser to be secured to a hard surface when deemed to be necessary by the technician, making theft of the dispenser much less likely.
- Secondly, the reservoir can be removed and replenished with fresh bait without disruption of ant foragers actively recruited and feeding in the dispenser's pool area.
- 3. Time saved monitoring, handling and performing maintenance.



1. The flow switch inserts into the throat of the dispenser's reservoir



2. With the flow switch removed the reservoir can be filled with up to 19 ounces of liquid insect bait while the dispenser's base remains securely locked



3. After filling the reservoir insert the flow switch. Apply even pressure until the overlapping rim of the switch is seated.



- 4. When loading the reservoir on to the base, insert and rotate it clockwise until it stops firmly seated against the base receiver's interior neoprene gasket.
- 5. To activate, rotate the reservoir counter clockwise approximately 1/4 revolution till the label and unit base arrows are aligned. The proceeding and final step raises the weather shield providing access to insects while activating the dispenser's liquid surface tension stress ducts.

Use the shade

Most ants avoid direct sunlight for a number of reasons. It is important to keep in mind, ant foragers are not literally attracted to food sources, they forage to find food and pass the news on to others. If the nearest continuously shady location is some distance away from current ant activity the foragers will eventually locate the food source and create a recruitment trail to it, providing more feeding time and efficient long term ant control and monitoring.

Please refer to KM AntPro's
Installation, Operation & Placement Strategy
Instruction Sheet A-1 for further detailed
information on the use of this system
Have questions, contact

KM AntPro LLC P.O. Box 967 Nokomis, FL 34274 941-445-4252

Or go to Ask Ken at www.kmantpro.com U.S. Patents 6,467,216 & 7,278,235 Foreign Patents, other Patents Pending

Caution: Only low toxicity liquid insect baits approved by KM AntPro LLC should be used in this bait dispenser.



1. Drill one hole 3/4 of an inch in from the outside rim at opposite sides of the dispenser's base. The holes to be drilled should conform to the size and kind of bolt or fasteners to be employed.