Replacing Lamps



Remove the front housing by pressing the release buttons on either side of the trap.



Carefully unplug the old Phillips lamps from their sockets



Replace with new lamps



Reattach the front housing

Replacing Glue Paper



Remove the front housing by pressing the release buttons on either side of the trap.



To replace the back panel glue board.
Use guides on either side to slide the board



To replace the bottom glue board slide as shown above



Reattach the front housing

Specification

1. Size

With: 53cm Length: 32cm Height: 12cm

Electricity: 220V, 60Hz
 Effective Area: 66m²

BROWN Y LTD

UK OFFICE: Unit 13 Riverside Park, Dogflud Way, Farnham, GU9 7UG United Kingdom

Tel: 44 (0) 1252 757 222 / Fax: 44 (0) 1483 326 534

KOREA OFFICE: 3rd Floor, Sang Jin Building, Dogok Dong,

Gangnam Gu, Seoul, 135-854

South Korea

Tel: 82 (0) 70 8202 2489 / Fax: 82 (0) 31 696 5094

Website: www.vectorfog.com / Email: info@vectorfog.com

VECT®RTRAP

www.vectorfog.com

Instruction Manual



T21 / T 22

HACCP fly trap

UV Glue Board System

- Read and follow the instructions in this manual before operating the trap.
- Always plug this trap to the correct voltage supply. This trap runs on AC 220V/60Hz.
- Due to performance improvements. This product may change in appearance and specification.
- The colour and design of this trap may differ from the pictures showed in this manual.
- Glue boards used in this trap can be purchased separately. For optimum performance, replace glue boards once a month

T21

HACCP Sanitary fly trap

72 Watt UV Glue Board System

Thank you for purchasing a Vectortrap. The VectorTrap T21 (2x 36W) and the T22 (3 x 36W) flying insect trap is one of the most powerful glue traps on the market today. Thanks to their Phillips UV Lamps, translucent cover, and specially engineered aluminum reflectors. These traps will lure any flying insect to the trap in a matter of seconds. This trap is FDA compliant and assists with HACCP monitoring. The T21/T22 fly traps are excellent at catching

Product Features

- 1. Powerful 36W Phillips UV Lamps
- 2. 72W (2 lamp) or 108W (3 lamp) models available

flies, mosquitos, wasp's fruit flies, moths and midges

- 3. Translucent Cover to let out more light
- 4. Aluminum Reflectors for more light intensity
- 5. Suitable for HACCP monitoring.
- 6. Big capture area

Specifications



- Phillips UV Lamps
- Pront Insect Vent
- Top Insect Vent & Rear Glue Board Access
- Aluminum Reflector
- **6** Bottom Glue Board

T22

HACCP Sanitary fly trap

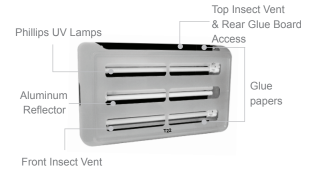
108 Watt UV Narrowband System

Precautions

- 1. Keep out of reach of children
- 2. Disconnect power before cleaning or servicing the trap.
- 3. Do not hang trap from the power cord.
- 4. Do not immerse the trap in water.
- 5. Do not operate the trap with a damaged power cord or plug.
- 6. Plug the trap correct voltage supply

How to Instal

- 1. Install the trap at a height of 1.5 -2M
- 2. Make sure is positioned vertically with the top vent pointing upwards
- 3. Plug the unit to the wall socket (if the trap is to be hardwired, please make sure is installed by a qualified electrician)



Main Applications

- 1. School cafeterias, Restaurants, Pubs, Cafes, Bakeries & Kitchens
- 2. Food handling areas, Factories & Grocery stores
- 3. Hotels. Retirement homes & Public accommodation
- 4. Schools, Hospitals & Government offices
- 5. Sports centres, Swimming pools & Gyms
- 6. Offices, Retail Outlets, Super markets & Clothing shops



Now you can relieve stress from flying insects with Ultra Trap!