



Lor a safer moi

WALL MOUNTING ELECTRIC INSECTICIDES WITH GLUE TRAP



TECHNICAL CHARACTERISTICS			
	RT-52/HACCP	RT-62/HACCP	
OPERATION VOLTAGE	220-240V AC/50-60Hz		
CONSUMPTION	147VA	167VA	
LAMPS	2x18W	2x36W	
DEGREES OF COVER PROTECTION	IP 20		
PRODUCED IN ACCORDANCE WITH	EN 60335-1, EN 60335-2-59		
OPERATION TEMPERATURE RANGE	0 to 60 °C		
RELATIVE HUMIDITY	Up to 95%		
CONSTRUCTION MATERIALS	Aluminum, ABS/PC		
DIMENSIONS	68 x 40 x 10 mm	127 x 40 x 10 mm	
TYPICAL WEIGHT	5780kgr.	8360kgr.	
GUARANTEE	2 years (1 year for the lamp)		

Thank you for your trust in our products Olympia Electronics - European manufacturer

HACCP Certification

The above products are designed based on Hazard Analysis Critical Control Points (HACCP), in order to be appropriate for placement in storage space, processing and food distribution.

They have a special adhesive surface that prevents scattering of trapped insects, as well as lamps with a special film that does not shattered in case the trap falls.

IN GENERAL

Electric insecticides are used to exterminate various insects. They use special fluorescent tubes (Black Light) to attract the insects from a distance. They can be used in any areas where there are many insects. A special glue trap within the insecticide in used to trap the insects. If they are placed outdoor then a special external metallic grid is available to protect birds that might happen to come near the trap. These traps protect us from all kinds of insects (mosquitoes, gnats, flies, e.t.c) without using any chemicals. The insecticides are mounted high above the floor level and in a clearly visible place in order to attract the insects more easily. The RT-52/HACCP and RT-62/HACCP are produced according to HACCP regulations One glue trap is included in the packaging of the electric insecticide.

RT-52/HACCP. This model uses a special glue trap for insects and incorporates two 2 x 18W special fluorescent tubes (blacklight) placed in the front of the glue trap. The device is powered by a voltage of 220-240VAC.

RT-60/HACCP. This model uses a special glue trap for insects and incorporates two 2 x 36W special fluorescent tubes (blacklight) placed in the front of the glue trap. The device is powered by a voltage of 220-240VAC.

Spare Parts- Replacements

- Á1066. A package that contains 6 replacement glue traps for RT 52/HACCP and RT-62/HACCP.
- Á1068. A package that contains 12 replacement glue traps suitable for RT-52/HACCP and RT-62/HACCP.
- A1056. External metallic protection grid. (1 for RT-52/HACCP and 2 for RT-62/HACCP)

Changing the lamp

If the lamp must be changed then follow the procedure bellow:

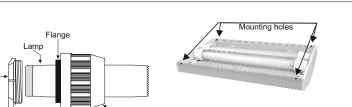
- Remove the power plug from the wall outlet.
- 2. Replace the lamp which is not operating, with a suitable type.
- 3. Insert the power plug into the wall outlet.

The lamp type used are :SYLVANIA type T12 F18W/BL350S for RT-52/HACCP and T8 F36W / BL368FEP for RT-62/HACCP.

Maintenance

The glue must be replaced once a month for maximum efficiency of the insect trap. In periods where high quantities of insects are observed or if the insect trap has been installed in areas with high levels of dust

then the glue trap must be checked more frequently. If the surface of the glue is covered with dust or insects then it must be replaced.



Hanging form the ceiling

WARNING!!!

- The device is suitable for internal installation or for external but in places that covered.
- The device must be kept away from children.

Retaining ring with internal threading

- The device must not be used in area that contain flammable gases or explosive dust.
- If the power cable of the device is worn then it must be repaired by OLYMPIA ELECTRONICS SERVICE department.

WARRANTY

Olympia Electronics guarantees the quality, condition and operation of the goods. The period of warranty is specified in the official catalogue of Olympia Electronics and also in the technical leaflet, which accompanies each product. This warranty ceases to exist if the buyer does not follow the technical instructions included in official documents given by Olympia Electronics or if the buyer modifies the goods provided or has any repairs or re-setting done by a third party, unless Olympia Electronics has fully agreed to them in writing. Products that have been damaged can be returned to the premises of our company for repair or replacement, as long as the warranty period is valid.

Olympia Electronics reserves the right to repair or to replace the returned goods and to or not charge the buyer depending on the reason of defection. Olympia Electronics reserves the right to charge or not the buyer the transportation cost.

HEAD OFFICE

72nd km. O.N.R. Thessaloniki-Katerini P.C. 60300 P.O. Box 06 Eginio Pierias Greece www.olympia-electronics.gr info@olympia-electronics.gr

Page 1 from 2 925062000 09 007 Page 2 from 2 925062000 09 007





Lor a safer moi

WALL MOUNTING ELECTRIC INSECTICIDES WITH GLUE TRAP



TECHNICAL CHARACTERISTICS			
	RT-52/HACCP	RT-62/HACCP	
OPERATION VOLTAGE	220-240V AC/50-60Hz		
CONSUMPTION	147VA	167VA	
LAMPS	2x18W	2x36W	
DEGREES OF COVER PROTECTION	IP 20		
PRODUCED IN ACCORDANCE WITH	EN 60335-1, EN 60335-2-59		
OPERATION TEMPERATURE RANGE	0 to 60 °C		
RELATIVE HUMIDITY	Up to 95%		
CONSTRUCTION MATERIALS	Aluminum, ABS/PC		
DIMENSIONS	68 x 40 x 10 mm	127 x 40 x 10 mm	
TYPICAL WEIGHT	5780kgr.	8360kgr.	
GUARANTEE	2 years (1 year for the lamp)		

Thank you for your trust in our products Olympia Electronics - European manufacturer

HACCP Certification

The above products are designed based on Hazard Analysis Critical Control Points (HACCP), in order to be appropriate for placement in storage space, processing and food distribution.

They have a special adhesive surface that prevents scattering of trapped insects, as well as lamps with a special film that does not shattered in case the trap falls.

IN GENERAL

Electric insecticides are used to exterminate various insects. They use special fluorescent tubes (Black Light) to attract the insects from a distance. They can be used in any areas where there are many insects. A special glue trap within the insecticide in used to trap the insects. If they are placed outdoor then a special external metallic grid is available to protect birds that might happen to come near the trap. These traps protect us from all kinds of insects (mosquitoes, gnats, flies, e.t.c) without using any chemicals. The insecticides are mounted high above the floor level and in a clearly visible place in order to attract the insects more easily. The RT-52/HACCP and RT-62/HACCP are produced according to HACCP regulations One glue trap is included in the packaging of the electric insecticide.

RT-52/HACCP. This model uses a special glue trap for insects and incorporates two 2 x 18W special fluorescent tubes (blacklight) placed in the front of the glue trap. The device is powered by a voltage of 220-240VAC.

RT-60/HACCP. This model uses a special glue trap for insects and incorporates two 2 x 36W special fluorescent tubes (blacklight) placed in the front of the glue trap. The device is powered by a voltage of 220-240VAC.

Spare Parts- Replacements

- Á1066. A package that contains 6 replacement glue traps for RT 52/HACCP and RT-62/HACCP.
- Á1068. A package that contains 12 replacement glue traps suitable for RT-52/HACCP and RT-62/HACCP.
- A1056. External metallic protection grid. (1 for RT-52/HACCP and 2 for RT-62/HACCP)

Changing the lamp

If the lamp must be changed then follow the procedure bellow:

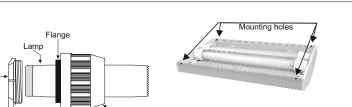
- Remove the power plug from the wall outlet.
- 2. Replace the lamp which is not operating, with a suitable type.
- 3. Insert the power plug into the wall outlet.

The lamp type used are :SYLVANIA type T12 F18W/BL350S for RT-52/HACCP and T8 F36W / BL368FEP for RT-62/HACCP.

Maintenance

The glue must be replaced once a month for maximum efficiency of the insect trap. In periods where high quantities of insects are observed or if the insect trap has been installed in areas with high levels of dust

then the glue trap must be checked more frequently. If the surface of the glue is covered with dust or insects then it must be replaced.



Hanging form the ceiling

WARNING!!!

- The device is suitable for internal installation or for external but in places that covered.
- The device must be kept away from children.

Retaining ring with internal threading

- The device must not be used in area that contain flammable gases or explosive dust.
- If the power cable of the device is worn then it must be repaired by OLYMPIA ELECTRONICS SERVICE department.

WARRANTY

Olympia Electronics guarantees the quality, condition and operation of the goods. The period of warranty is specified in the official catalogue of Olympia Electronics and also in the technical leaflet, which accompanies each product. This warranty ceases to exist if the buyer does not follow the technical instructions included in official documents given by Olympia Electronics or if the buyer modifies the goods provided or has any repairs or re-setting done by a third party, unless Olympia Electronics has fully agreed to them in writing. Products that have been damaged can be returned to the premises of our company for repair or replacement, as long as the warranty period is valid.

Olympia Electronics reserves the right to repair or to replace the returned goods and to or not charge the buyer depending on the reason of defection. Olympia Electronics reserves the right to charge or not the buyer the transportation cost.

HEAD OFFICE

72nd km. O.N.R. Thessaloniki-Katerini P.C. 60300 P.O. Box 06 Eginio Pierias Greece www.olympia-electronics.gr info@olympia-electronics.gr

Page 1 from 2 925062000 09 007 Page 2 from 2 925062000 09 007