



File Name: Burgess electric fogger manual.pdf

Size: 4923 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 19 May 2019, 14:51 PM

Rating: 4.6/5 from 848 votes.

Download Now!

Please check the box below to proceed.



I'm not a robot



reCAPTCHA
Privacy - Terms

Book Descriptions:

Burgess electric fogger manual



Treats an average 5,000 square foot yard in less than 10 minutes Everyone can enter the treated area as soon as the fog disperses typically less than 5 minutes Fast and easy just plug it in. Perfect for decks and patios. For outdoor use only. Do not use indoors or in enclosed spaces. WARNING This product produces and can expose you to chemicals including Carbon Monoxide and Soot, which are known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov This will do the trick! Pump any remaining fluid out of the pump. Lock trigger and spray all fluid out of shutoff until all fluid and air pressure has been expelled. Page Count 8 The dryer the fog the smaller the particles. Dryness of fog is controlled by the rate of flow. This rate of flow is controlled by turning the adjustment knob clockwise for a dry fog, counterclockwise for a wetter fog. Wet fog deposits a. Never use wet fog on plants, shrubs or carpeting where the oily residue could have damaging effects. Keep the fogger about 10 feet away from the area being treated and let the fog drift in the desired direction. At this distance, any nonvaporized particles of chemical will settle to the ground. Do not fog around food, eating utensils, humans, pets or animals. Never defeat grounding feature. Use only oil base chemicals formulated for thermal fogging. HOW AND WHY FOGGING WORKS At the touch of the trigger, an electric pump forces liquid through a brass atomizing nozzle into a thermostatically controlled heating chamber in the barrel. The chemical is vaporized instantly, and a cloud of fog surges out of the barrel. By contrast, mist droplets range from 50 to 125 microns and spray droplets more than 125 microns. The tiny particle size allows the fog to spread and penetrate area being treated. Clean nozzle if needed before using and secure nozzle tightly. See Figure 2

3. <http://www.astronox.com/userfiles/dell-1750-server-manual.xml>

- **burgess electric fogger manual, burgess electric insect fogger 958 manual, burgess electric fogger manual, burgess electric fogger manual instructions, burgess electric fogger manual pdf, burgess electric fogger manual online, burgess electric fogger manual free, burgess electric fogger manual diagram, burgess electric fogger manual parts, burgess electric fogger manual system, burgess electric fogger manual user, burgess electric insect fogger manual.**



Attach barrel by positioning the prongs directly in line with the slots provided for them in the housing. Push the barrel firmly into place being careful not to twist or bend the prongs. See Figure 3 4. Barrel should snap into place. Do not leave any gap between fogger body and barrel as shown. See Figure 4 3. After filling container with oil based chemical, be sure latches are fastened securely to lid as shown. See Figure 5 4. Plug in cord to the proper grounded electrical outlet voltage is indicated on fogger housing. 5. Extension cords must be 3wire, 10, 12 or 14 gauge. Long lengths of lighter cord will not conduct the necessary current to the heating chamber, and may result in insu. Over heating of the extension cord may also occur. Figure 1 Figure 2 Figure 3 Figure 4 Figure 5 NOZZLE CAP Be careful not to place hand in front of the barrel. 5. For continuous use more than one minute be sure the unit is adjusted for a dry fog or liquid will drip from end of barrel. 6. The fogger should only be operated indoors by certified. If this occurs, release trigger immediately and. Cleaning Be sure to spray clean water through the unit after each use and rinse out container thoroughly. Lubricate according to instructions below. Wipe unit with a dry cloth after each use. Some chemicals, when vaporized, may leave carbon or other residue inside the barrel. It is advisable to clean out the barrel with a rag or soft bristled brush occasionally to prevent accumulation of any foreign matter. Lubrication Oilbased chemicals provide lubrication for the foggers pump and atomizing mechanism, and little additional maintenance is necessary. If fogger is used as a sprayer for waterbase formulations, spray kerosene or oilbase material through the sprayer unit for lubrication. Storing Keep the unit in dustfree storage to prevent accumulation of dirt in its mechanism. Never store unit with chemicals in the container. <http://entecng.com/userfilesentec/dell-1800fp-monitor-manual.xml>

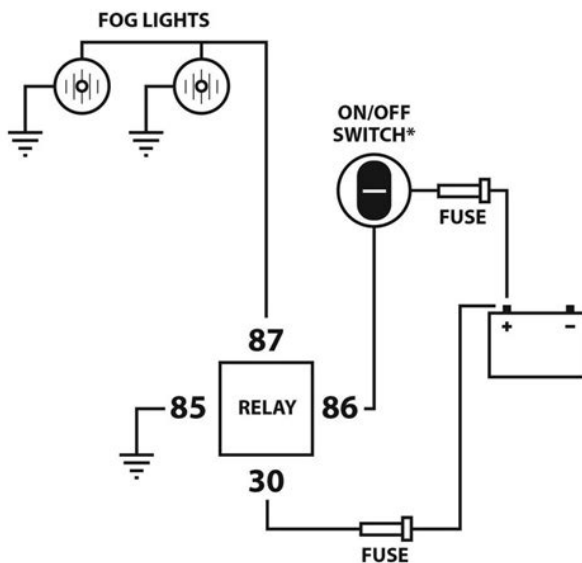


Clogging Foreign matter in the liquid can result in clogging the pump or nozzle. To insure proper

operation it is recommended that clean material be used, or that it be. DO NOT USE METAL OBJECTS. 2. Pump plugged. 2. Insert toothpick into hole at bottom of pump and pick out foreign material. 3. No power at plug. 3. Check electrical connections, fuse and extension cord. No fog spray. Ok 1. Wornout Barrel Assembly. 1. Replace with factory replacement assembly only. 2. Water base insecticide. Page 6 Within the warranty period, we will repair or replace any part found to be defective upon our examination but will not pay shipping costs or other expenses. To obtain warranty service, write us at The Fountainhead Group, 23 Garden Street, New York Mills, New York 13417 or call prepaid. Merchandise may not be returned without prior permission and must be returned to us with freight prepaid. This warranty service is an exclusive remedy and we are not responsible for any consequential or incidental damages or injury to person or property. This warranty shall not apply to any product which has been subject to misuse, negligence or accident, or been damaged in shipment, or misapplied, or which has been modified. This warranty only applies to products owned by persons purchasing directly from us or from our approved distributors and merchandisers. The right is reserved to incorporate subsequent design or parts changes after publication and without reuse of descriptive literature or catalogs. This warranty gives you specific. Our payment security system encrypts your information during transmission. We don't share your credit card details with thirdparty sellers, and we don't sell your information to others. To hide it, choose Ship in Amazon packaging at checkout. To hide it, choose Ship in Amazon packaging at checkout. Please try again. Please try again.

In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Please try your search again later. Thoroughly fog shrubs, ground covers, and dense foliage where mosquitoes rest. This will prevent accidental pumping. Remove the large yellow reservoir and fill only with Black Flag, Repel, or Cutter branded Fogging Insecticide. When full, securely tighten the reservoir to the fogger. Never defeat grounding feature. If this is not done, the insecticide may not provide the desired results. Squeeze the trigger slowly and steadily every 3 to 4 seconds. Each pump will release a cloud of fog. Let it drift into the desired location amongst deep foliage, landscaped areas, or deeply wooded areas where mosquitoes like to hide. When fogging, every time you are squeezing the trigger, the fogger pump is forcing the insecticide through the heatconducting coil. The heat instantly vaporizes the insecticide producing the fog. If the fog is thin and yellowish, the insecticide is too hot which means you need to increase the pumping rate to cool down the insecticide. If the fog is dripping from the nozzle, the insecticide has not had a chance to reach the optimal temperature; therefore, you will need to decrease the pumping rate. This lightweight fogger is the most economical way to kill mosquitoes, biting flies, and flying insects. The secret is in the microscopic particles it produces up to 7 times finer than mist. The fog floats and penetrates deep into landscaped areas where mosquitoes hide killing mosquitoes on contact and creating a mosquito free zone for up to 6 hours. In about 5 minutes, the fog is gone so you can start enjoying the outdoors again. Takes an average of 10 minutes to treat a 5,000 square foot yard.

FOG LIGHT RELAYS



*As an alternative, instead of running directly from the positive terminal to the fog lights' on/off switch, run power from the headlights after the headlight switch to the fog lights' on/off switch so the fog lights will not go on unless the headlights are on.

<https://www.thebiketube.com/acros-02-pontiac-bonneville-owner-s-manual>

Use before backyard picnics, barbecues, outdoor parties and special events. This is the same effective system used by professionals to kill mosquitoes. The Burgess 960 Electric Fogger features a 40 oz. For best results, use only with Black Flag, Cutter, or Repel branded Fogging Insecticides. For outdoor residential use only. Click here to make a request to customer service. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. Please try again later. DW 5.0 out of 5 stars I had the propane version which quit working within 6mths. Had this one since 2015. I plug it in for 5 minutes, then unplug and make a loop around my pool, return and plug in 12 minutes, then unplug and get the patio. Plug in another 12 mins, then the side yard. I can complete my whole backyard in less than 15 minutes. Keeps the backyard bug free for about 34 days. Dont worry about an extension cord, just heat it up and unplug and a brisk walk will get the job done. This fogger is the only thing that seems to work. Sprays, candles just cant get the volume of those buggers. It would get 5 stars if it had an off switch that 100% worked. Read on if you want simple instructions on how to use it. 1. Pick a day to fog that is not windy or youll have no control over where the fog goes. 2. Put on a mask and something to cover your eyes. The fog is inevitably going to get into your face. Rest it on very flat surface while it warms up. If there isnt anything handy, rest it on a board or a cinderblock. Once the unit warms up its going to start spurting the chemical and some fog out, so position it away from any areas you dont want to fog, i.e. away from your house. 4. Give it a full 5 minutes to warm up, then unplug it and go fog the area you want. I do the edge of my property.

<http://flexphysicaltherapy.com/images/boss-ce-20-manual-1.pdf>



Yes, you can just leave it plugged in, but if your property is an obstacle course like mine, just unplug it and go. 5. Keep the fogger down at the end of your reach, and try to keep it flat when operating it. The fog rises as it disperses, so you want to ensure it doesn't just go into the air aim for the brush. You'll get a couple of minutes of use before you gotta go warm it up again. Plug it back in, let it warm up for another few minutes, unplug, and continue. 6. When you're done, put the unit back where you warmed it up, away from your house. Give it like 510 minutes to completely cool down. During that time you can clean up your extension cord, etc. Once the unit cools, store it away again. That way it doesn't belch fog while you're putting it up. 7. Toss your fogger clothes in the wash, just like you would with clothes covered in bug spray after a day of hiking. Hope this helps. The person who designed this should go back to college and finish that degree in literature. If you want an expensive machine that burns your fingers and hands, sometimes severely, kills your garden plants, and burns black lines into your lawn from boiled insecticide, this is the dream machine you have been looking for. Otherwise, hold tightly to your wallet and run away as fast as you can. If I could give a negative rating for injuring the operator, I would. I bought the electric because I have a small yard and for me the extension cord is easier to use than propane. One application will reduce mosquitoes to 10% or less for about 3 days, but I only use it about every two weeks. Good points. It's effective at killing mosquitoes, no dangerous propane gas, relatively light, better than sprays or candles or giant gas bottle killers or those stupid blacklight things.

<http://floridamassagepa.com/images/boss-ce-3-manual-1.pdf>



Bad points you are exposed to poisonous gas, cleaning it is a pain, extension cord must be drug around, its not a pick up and use toolWe have to spent more on converter to convert 220v to 110v for working in india and u have to carry it always along with machine. But machine is of good quality working great. Happy with this product.Sorry, we failed to record your vote. Please try again Satisfied with its performance. Negatives A very short cable. Works on 110V they provide a converter, but it makes handling the equipment that much more difficult.Sorry, we failed to record your vote. Please try again Sorry, we failed to record your vote. Please try again In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Simple to use, a coil is heated and an internal pump, pumps the carrier solution through creating a fog. Using the conveniently located dial, the dryness of the fog can be adjusted. Ideal for outdoor use on acreages, backyards, camp grounds, around sheds and tanks, as well as general and professional pest control to name a few. Mix 10mL with 1L of carrier, such as diesel or paraffin oil thermal fogging. 250mL is enough to treat a 1,000m2 block over 25 times. July 31, 2020 June 19, 2020. Can be used as a solvent sprayer by simply removing the heating barrel. Comes with a durable aluminum solution tank. Product owners should replace the old manual with this version. Husqvarna Equipment HydraMaster HydroForce HydroTech Hydrotek Hypro Pumps ImexServe Steam Imperial Electric Ingersoll Rand Injectidry System Innovative Surface Solutions International Ozone IPC Eagle IPS PRO Ironton J.E.

Adams Jaguar Plastics Janitized Johns Machine Shop Johnny Vac Johnsens Lubricants JohnsonDiversey Juicy Car Wash Kaivac Cleaning Systems Karcher Pressure Washing Kiddy Fire Extinguisher Kimberly Clark Kingston Kingstone KleenRite Koblenz Kohler Kubota Engine Lasco Fittings Inc Lasko LawnBotts Legacy Legend Brand Lester Battery Chargers Leviton Electric Lignomat USA LTD Link Manufacturing Ramps Little Giant Little Giant Pumps Loren Luxor Industrial Products Magic Wand Malish Marathon Electric Master Clean Products MasterBlend Maxx Ind Mecline Tecomec Switches Mercury Floor Machine Midland Metal Modern Stone Technologies Momentum SM Mosmatic Pressure Washing Equi. Sandia Plastic Sanford Brands Sanitaire Sapphire Scientific Saunders Manufacturing Schmitz Carpet Machines Scotch Sebo Seth Thomas Shark Shazaam Shiela Shine Shurflo Simple Green Simpson Pressure Washer Sirocco Sky Pro Softsoap SolAir Solo Sonozaire Spears Sporicidin Spotless Water Systems Spraying Systems Inc StainOut Systems Stanley Steamer Start Up Packages SteamAction Steambright MFG SteamJet Inc Steel Eagle Sticky Tabs Stoddard Strong Carpet Cleaning Systems Strong Way Summit Manufacturing Corp Supreme Lighting Corp. Suttner Pressure Wash Sweetheart System Clean Taylor Power Generators TCS Truckmounts Teknor Apex Tennant Nobles Tennsco Corporation Texas Feathers The Academy of Textiles and Fl.

<http://eduomania.com/wp-content/plugins/formcraft/file-upload/server/content/files/1626c651db434---93-nissan-maxima-service-manual.pdf>

The Way Innovations ThermaStor Thermax Thermoid HBD Industries Thornell Corp Timemist Tom Cat Auto Scrubbers Tornado Transfer Flow Inc Trilogic TriPlex Technical Services Turbo Force Tuthill Unger Unisan United Receptacle Universal Office Prods US Products US Pumice Valterra Products Valvoline Vapamore Steam Vapor Machine Vapor Clean Vectorfog Velocity Technologies VersaTube Building System Victory Innovations Viking Equipment ViperVax VSE Global Water Claw WD40 Company Wesco WestPak USA WetKing Dehumidifiers Whirlpool White Glove White Magic Winco Generators Windsoft Windsor Industries Woods XAACT Products XPower Air Movers Xylem Zapper Products Zenex International Zep Professional Zipper Wand ZipWall Barrier Products ZonTec Comes with a durable aluminum solution tank. You cant afford to compromise on equipment. Designed for both residential and commercial applications, the Electric Thermal Mosquito Fogger has the professional performance you require. Multijet nozzles ensure you reach the tightest cracks and crevices without leaks or dripping. Stainless steel tank, brass wand and Viton seals provide

maximum durability and will hold up to the harshest working conditions. The same effective system used by professionals to kill mosquitoes that may carry the Zika virus or West Nile virus. Utilizes a 110V power supply. All units are brand new is factory sealed boxes. In the past we have opened every single box, and every single fogger has a dent in the barrel and this is how they make them. All sales are final. All units are brand new. The photo to the right is an example of one of the worse cases we have seen so usually expect a slight depression on one side. This is a photo on the right of a brand new unit with a crushed barrel. The dents do not effect the performance of the hot fog. The secret to the success of the Burgess 16982150 Electric Thermal Fogger lies in its ability to produce microscopic particles that spread and penetrate any area being treated.

BANGTAIPVC.COM/upload/files/cannon-vs-scotty-manual-downriggers.pdf

Can convert 1 ounce of oilbased insecticide into 2,000 cu. ft. of fog in just 2 minutes. Clean nozzle if needed before using and secure nozzle tightly. Push the barrel firmly into place being careful not to twist or bend the prongs. Do not leave any gap between fogger body and barrel as shown. Lighter cords may result in insufficient heating and insecticide leakage from end of barrel. Release trigger to stop. With a dry fog, you should see no moisture on a 8 inch x 12 inch minimum piece of paper or cardboard when you pass it through the fog about a foot from the barrel. Be careful not to place hand in front of the barrel. Can also be used as a highly effective pest control fogger. The same effective system used by professionals to kill mosquitoes. For thermal fogging only use products formulated specifically for thermal fogging oil or waterbased solutions containing propylene glycol oils. These products are flammable and only certified professionals should use them. Always follow chemical manufacturer instructions, warnings and safety guidelines. Refer to SDS for proper use instructions and to verify compatibility with thermal fogging. For low volume spraying heating element detached waterbased and light oils may be used. Heavy oils and other thick fluids will not work in this spraying mode. Do not use wettable powders in the fogger as they will damage unit and clog nozzle components. To get the most from your fogger use a dry fog the dryer the fog, the smaller the particles. Fog dryness is controlled by chemical flow rate through heating chamber, which is controlled by turning adjustment knob clockwise counterclockwise for wetter fog. Wet fog deposits film or residue, which may be desired on trashcans, pavement, or building foundations. Never use wet fog on plants, shrubs or carpeting. The oily residue could have damaging effects. Keep fogger 10 feet away from area being treated and let fog drift in desired direction.

At this distance, any nonvaporized particles will settle to the ground. Large Equipment could take in excess of 68 working days to arrive after shipment, and ground shipping times are not guaranteed. Next day, two day, and three day services are available. Click here for our full shipping policy. Specifications are subject to change without notice. Steam Brite Inc shall have no obligation or liability to buyer whether arising in contract including warranty tart including active, passive or imputed negligence other otherwise for loss of use, revenue or profit, or any other incidental or consequential damages with respect to any nonconformance or defect in any items provided here under. You our customer agrees to indemnify Steam Brite Inc and to hold it harmless from and against any and all claims, cost, liabilities, damages and expenses, including attorneys fees, resulting from personal injury or property damaged caused by the Products. Warranty Disclaimer Buyers sole and exclusive remedy for defects in the products shall be as provided in the manufacturess warranty and any other rights provided by law against the manufacturer. Steam Brite, Inc makes no other than as specified in this agreement. All other warranties, express or implied, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose, are hereby disclaimed. Request Tracking Information by email. Forgot your message board password.

The Way Innovations ThermaStor Thermax Thermoid HBD Industries Thornell Corp Timemist Tom Cat Auto Scrubbers Tornado Transfer Flow Inc Trilogic TriPlex Technical Services Turbo Force Tuthill Unger Unisan United Receptacle Universal Office Prods US Products US Pumice Valterra

Products Valvoline Vapamore Steam Vapor Machine Vapor Clean Vectorfog Velocity Technologies VersaTube Building System Victory Innovations Viking Equipment ViperVax VSE Global Water Claw WD40 Company Wesco WestPak USA WetKing Dehumidifiers Whirlpool White Glove White Magic Winco Generators Windsoft Windsor Industries Woods XAACT Products XPower Air Movers Xylem Zapper Products Zenex International Zep Professional Zipper Wand ZipWall Barrier Products ZonTec Comes with a durable aluminum solution tank. 230v Burgess Professional Fogger Model 982230v Since the factory does not know what country the user will be in, they have no way of anticipating which plug they will need. The plug is something that you can purchase at a hardware or electrical supply store in your country. 20111012sdw Large Equipment could take in excess of 68 working days to arrive after shipment, and ground shipping times are not guaranteed. They are well known for making one of the most popular thermal foggers on the market, including both electric and propane powered foggers. And this Burgess 960 is one of their thermal electric foggers. The design of this insect fogger is very similar to Burgess 1443, but instead of a propane cylinder used to power that unit, this tool is powered by electricity. Fogging is one of the cheapest and most effective ways to kill mosquitoes and reduce their population in certain area, when fogging is done regularly. Besides mosquitoes, this fogger can also be used to fight with other insects and flies, just use a proper insecticide or pesticide solution for different pest control. Parts Burgess 960 outdoor fogger uses electricity to power its internal 110 volt motor.

The electric cord of this fogger is quite short, just few feet in length, so you will probably need to use an extension cord to power the fogger, so it can be used for fogging larger outdoor areas. Some people find electric fogger more easier to use, because you do not have to buy a new propane cylinder each time it is empty and replace it. Also, you know that the fogger won't run out of fuel in the fogging process, which can be very annoying, especially if you do not have a spare propane cylinder close and have to go to a store to buy a new one. On the other hand, propane foggers give you better portability and more freedom to use the fogger in areas, where there is no electricity so you cannot plug the fogger into an electric outlet. However, if you know that area you need to fog is not that large and is close to an electric outlet, such as a backyard behind your house, this tool may provide more advantages over propane powered foggers. Burgess 960 fogger has got a plastic solution tank with 40 oz 1.18 l capacity under the fogger. Container can be easily taken off by unscrewing it from the body of the fogger. When the tank is off, you can fill it with a fogging solution of your choice through the opening on top of the tank. Manufacturer Burgess suggests using this fogger with a Black Flag fogging insecticide to reach the best results. Inside of the container there is a pump piston that pumps fogging solution from the tank to the heat assembly, when fogging trigger is pressed. On the top of the fogger there is a carrying handle. Under the handle you will find a fogging trigger, and on the front of the handle there is a trigger lock button, which locks the fogging trigger from being pressed while storing or servicing the fogger. Before fogging make sure to release the trigger lock, or you won't be able to press the fogging trigger. On the front of the fogger you will find a heat assembly. This is the part that gets heated to a high temperature using electricity.

When the fogging trigger is pressed, the solution gets pumped from the container inside of the heat assembly, where it vaporizes and sprays out through the nozzle. The fog produced by this thermal fogger contains particles in range from 520 microns, which is suitable size to be effective on mosquitoes and other similar sized insects. First, fill the solution tank with appropriate fogging solution and make sure that tank is. Next plug the fogger into an electric outlet and let the fogger warm up for few minutes. If you will start to fog immediately, when the heat assembly is still cold, the fogging liquid will simply drop out of the nozzle. When the fogger has been heated up for approx. 5 minutes you can start to fog. Press the fogging trigger every 45 seconds for the best fogging results. The fogger should output thick, white fog in form of a 10 feet 3 m large cone. If the fogger outputs small amount of fog, wait a bit longer between pressing the trigger. After you have done

fogging, make sure to wait 10 or more minutes to let the heat assembly to cool. Also remember to empty the solution container from fogging liquids after each usage. Burgess 960 fogger is made for outdoor usage only, because it operates at high temperatures, which can pose fire safety treats if used indoors. 4 Comments Ricky d May 2, 2016 Reply When bowl is removed and there is spring. However, if you need more details on how to repair this problem or need some spare parts, please contact the manufacturer or the Burgess 960 fogger.Can i buy a replacement part. InsectCop August 21, 2019 I'm not exactly sure, which is why for all questions regarding replacement parts you should contact either the company or the seller. What Do Scorpions Eat. InsectCop Reviews Para'Kito Mosquito Repellent Wristbands We research and test to help you control insects and pests. For thermal fogging only use products formulated specifically for thermal fogging oil or waterbased solutions containing propylene glycol oils.

For low volume spraying heating element detached, waterbased and light oils may be used. Do not use wettable powders in the fogger as they will damage unit and clog nozzle components. Wet fog deposits film or residue, which may be desired on trashcans, dumpsters, food truck boxes, pavement, or building foundations. Never use wet fog on upholstery, fabrics, or carpeting. While our products don't contain staining dyes we do recommend following these instructions to ensure maximum effectiveness with minimum to no cleanup. At this distance, any nonvaporized particles will settle to the ground. We recommend the lowest fog setting on the adjustable dial to give an effective dispersion of fog while not wasting chemical. Features Ideal for commercial cleaning and sanitizing applications Commercialgrade fogger ideal for flood and fire recovery, vehicle remediation and eliminating pet or mildew odor Removable heating element for electric spraying capability. You are also probably here because you have availed of pest control services but mosquitoes kept coming back. You've tried all of these but nothing seems to work. There are about 725,000 people who have died from mosquitorelated diseases. Some of the fatalities caused by mosquitoes are due to dengue fever, encephalitis, and yellow fever. During cold months and winter, mosquitoes hibernate. This explains why mosquitoes are more rampant during summer making it more unbearable to get bitten while wearing airy tops and a pair of shorts. Its tank capacity is bigger compared with its competitors, giving you a longer usage time. It is capable of dispensing both oilbased and waterbased products making it flexible not just for mosquito fogging applications. Particle size range from 7 to 30 microns. It can create at least 1215 feet of fog. It can also be used to dispense watersoluble powders for the same purpose. Many users can attest to the reliability of this product.

<http://schlammatlas.de/en/node/15509>