

VECTORFOG H500SF Thermal Fogger Instruction Manual

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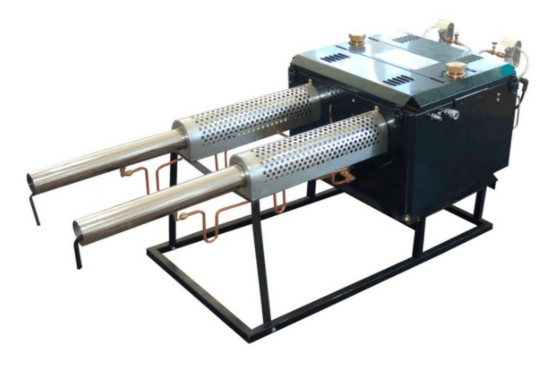




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VECTORFOG H500SF Thermal Fogger



Experts in Fogging Technology™

INSTRUCTION MANUAL THERMAL FOGGER VECTORFOG H500/H500SF

Only fog for short periods at me, when there is not much wind and moving away from the projecting smoke. It's essential to read the manufacturer's instructions of the chemical being used before you start applying, including diluting Rao and safety precautions.

Only experienced personnel should operate this equipment.

You must exercise caution if fuel is spilled, in order to avoid the risk of fire.

CAUTION MARKS



Please read this manual before using the equipment.

You must wear protective equipment (face/breathing mask, protective clothing, gloves, etc.) when handling potentially hazardous chemicals.

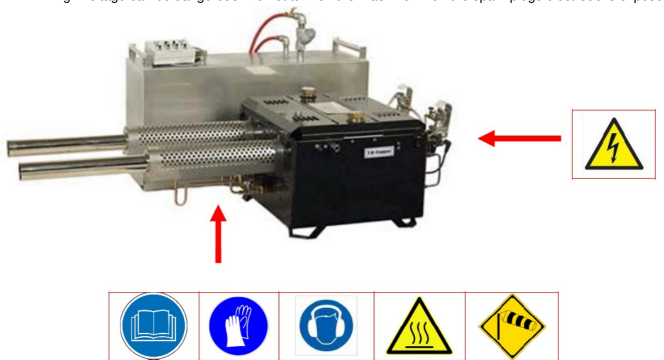
It is advisable to wear ear plugs to protect from the high noise produced by this machine. The interior of this machine heats up to extremely high temperatures. Do not add fuel or chemicals during the operaon of the machine or when it is hot aeruse.



Avoid fogging chemicals upwind.



High voltage can be dangerous. Do not turn on the machine when the spark plugs electrode is exposed.



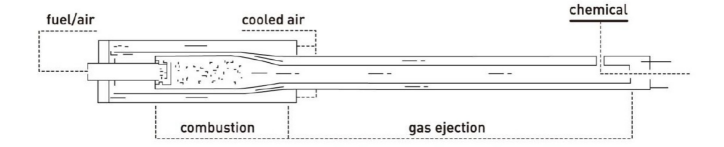
SPECIFICATIONS

| Model | H500/H500SF | | | |
|---------------------------------|--|--|--|--|
| Туре | Vehicle Mounted | | | |
| Engine | Pulse Jet | | | |
| Tank material & shape | Stainless Steel / Rectangular | | | |
| Tank Capacity | 150 Litres | | | |
| Droplet Size | 10-30 Microns | | | |
| Flow Rate | 80 Litres Per Hour | | | |
| Fuel | Petrol | | | |
| Fuel Consump�on | 4.5 Litres Per Hour | | | |
| Resonator Angle (SF Model Only) | 0-45° Angle (Adjustable upwards from horizontal posi�on) | | | |
| Start | Automa c start via remote control Independent resonator start Power from vehicle ba ery | | | |
| Fuel Tank Capacity | 10 Litres | | | |
| Weight (net) | 65 Kg | | | |
| Dimensions | 162x72x80 (cm) | | | |
| | Tools Kit Cleaning Kit | | | |
| Addi�onal Features | Basic spare parts Kit | | | |
| Warrantee | 1 year | | | |
| Origin | South Korea | | | |

ACCESSORIES

- Basic spare parts Kit (1)
- Tools Kit (1)
- Instruction Manual (1)
- Remote Control (1)
- Cleaning Kit (1)

BASIC CONCEPT OF THERMAL FOGGING



PRINCIPLES OF OPERATION

VectorFogTM Thermal Foggers are powered using the pulse jet principle. Pulse-jet engines don't have any moving parts; instead, they have a funnel-shaped combustion chamber similar to a rocket engine which opens into a long resonator or exhaust pipe. VectorFog thermal foggers have an auto start and operate through compressed air via a compressor. When the auto start buon is pressed, the compressed air pressurizes the fuel tank, causing fuel to flow to the injector and then into the carburetor. Air/fuel mixture is then ignited by a spark plug in the carburetor. The spark is created by an ignition coil which is powered by the vehicle's baery. The ignition coil, battery and compressor are all housed inside of the main body of the machine. Operating at its opmum performance, combustion and injection is repeated with a frequency of around 200-250 cycles per second. Once the machine starts, the chemical tank also becomes pressurized by means of a non-return valve. A close valve and supply valve are then opened to allow the flow of the chemical/oil solution in to the resonator. At this stage the soluon is heated up to around 1,400° C and dispersed into millions of ny droplets (around 10-30 microns in size) creating a dense and visible smoke.



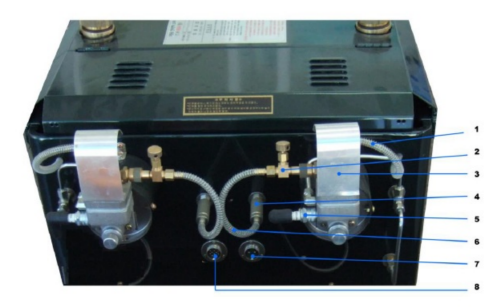
FIG. 1

- 1. Air supply tube to carbureor
- 2. Air compressor

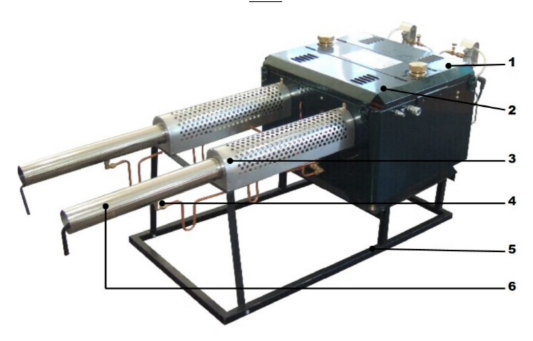
- 3. Fuel solenoid valve
- 4. Fuel cap
- 5. Relay
- 6. Fuel tank
- 7. Air valve
- 8. Air outflow to the chemical tank
- 9. Chemical inflow from tank
- 10. Chemical tube
- 11. Electronic flow control
- 12. Chemical flow regulator

MAIN COMPONENTS (Cont...)

FIG. 2



- 1. Air tube to carburetor
- 2. Fuel flow control valve & Injector
- 3. Carburetor
- 4. Fuel filter
- 5. Spark plug
- 6. Fuel hose
- 7. 12V Power supply input
- 8. Remote control input



- 1. Rear access cover
- 2. Front access cover
- 3. Resonator shield
- 4. Chemical injector to resonator
- 5. Vehicle frame
- 6. Resonator

CHECKLIST BEFORE STARTING THE UNIT

Fill the fuel tank

Fill the tank with undiluted petrol using a funnel. Fill the tank to a third of its capacity. When you finish filling the tank, close the tank cap ghtly. Note: Please make sure you only add the prescribed amount of fuel.

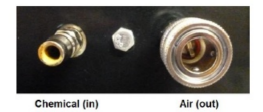


Fuel Intake (right resonator) Fuel Intake (left resonator)

fill the chemical tank and connect to the thermal fogger

Pour the special fogging chemical mixture into the chemical tank. It is important not to add more chemical mixture than it's needed. Leaving remaining chemical in the tank aer use, could affect the performance of the machine next me you use it, as deposits may solidify in the system. When you finish filling the tank, close the tank cap ghtly.





Connect the power and remote control

Connect the 12V power lead (right) and remote control cable (le) as indicated in the picture below. Once plugged in, connect the power lead directly to the baery using the cigaree lighter plug. Red (Posive), Black (Negave). Once connected, check that the green power light on the control remote is on. Note: Please make sure solution tank switch on the remote control is turned to the "OFF" position before connecting the power



To turn on the machine

Make sure that the solution switch on the remote control is on the "OFF" position. Press the start button (one resonator at me) and keep it pressed for 5 seconds aer you hear combustion starng (sounds like a small explosion). It is necessary to keep the machine on for about 10 seconds to warm up before turning on the solution switch. TIP: If the machine fails to start, press the button "KNOCKING" so the pressure in the fuel tank can be reestablished. Press the start button again and repeat the above procedure until it starts.



To start fogging

Once the machine has heated up for 10 seconds, flick the solution and switch to the ON position. When you are ready to start fogging, turn clockwise the Chemical Flow Regulator (FIG 1.12). Note: This valve also regulates the amount of flow/chemical being used, by turning it le to right.

To turn off the machine

Flick the solution switch to the OFF position and press the STOP button. Turn the Chemical Flow Regulator anclockwise to stop the flow of chemical. Tip: Aer use, keep the machine in operaon for 5 seconds to help get rid-off any chemical mixture sll in the system.

MAINTENANCE

Cleaning the Chemical Tank and Pipes

Fill the chemical tank with 25% of clean water and turn on the unit. This will prevent corrosion and the accumulaon of chemical deposits in the tank and pipes.

Spark Plug Maintenance

Remove the spark plug using a spanner or spark plug remover. Remove any carbon deposits between the electrode and the earth secon with a wire brush. Make sure that there is a space of 3 to 5 mm between the electrode and the earth.















Fuel injector Maintenance

Unscrew the fuel Injector situated on the back of the machine (FIG 2.4). Clean the injector with compressed air.





Maintaining the valve petal

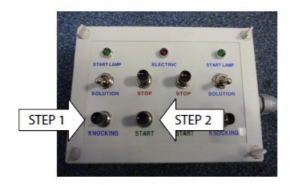
Remove the top of the carburetor. Check the gasket and valve for any distortions or cracks. If it's damaged, you will need to replace this part. TIP: It's important to assemble the parts of the carburettor in the order there where disassembled. The distance between the petal valve and the valve plate o should be approximately 1 mm.



TROUBLESHOOTING

If there is no ignition:

Listen for any noises coming from the engine
 If there is noise coming from the engine but there is no ignition, this could be because the engine has flooded
 (an over-supply of fuel in the carburetor). To solve this problem, first press the buon "KNOCKING" and then
 press the "START" button unl you hear the machine ignite. Repeat this procedure several mes if it doesn't start
 the first me.



· Check the spark plug

Remove the spark plug using a spanner or spark plug remover. Hold the plug by its plastic cap and press the start buon to check if there is a spark between the electrode and the earth. Also you should hear if there buzzing sound from the ignition coil. Note: The ignition coil can be accessed through the "Rear access cover" If there is no spark:

- Clean any carbon deposits in between the electrode and the earth with a wire brush.
- Check that there is a distance of 3 to 5 mm between the electrode and the earth.
- · Check that the vehicle's battery is fully charged.
- · Check that the battery and ignition coil are working. If necessary, replace the battery or coil

- Clean the contacts and check all the wires
 Once these checks have been carried out, try starting the machine again.
- Check the fuel is being injected into the carbureor.

Examine the fuel hose connected to the fuel flow control valve and injector (FIG 2.2) is not blocked. If there is a lack of fuel adjust fuel supply with the fuel regulator valve. Make sure the fuel tank is full before starng the machine. Make sure the seal in the petrol caps are not damaged. Make sure the caps are firmly closed. Check the fuel injector (FIG 2.4). Clean the injector with compressed air if blocked.









Check the Petal Valve.

Remove the spark plug cap, filter and unscrew the carbureor. Examine the petal valve to see if it's damaged. If it's damaged, replace petal valve. TIP: It's important to assemble the parts of the carburettor in the order there where disassembled. The distance between the petal valve and the valve plate o should be approximately 1 mm.



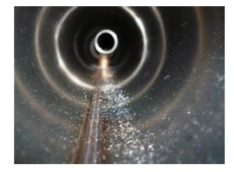






- The machine is turned on, but the engine works intermittently or stops:
- Examine the fuel tank assembly to check for any leakages.
- Aer pressing the start button, cover the tank and connections with soap to check for leaks. If bubbles are observed, the gasket needs replacing on the fuel tank cap or the tank itself.
- · Clean the resonator.

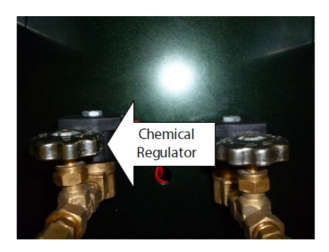
Remove carbon deposits in the heat tube inside de resonator with the wire brush provided. Use and forward and backward moon.

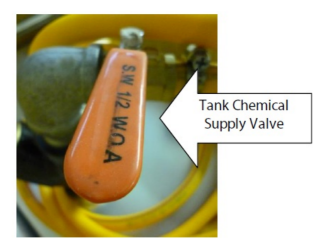


The machine doesn't fog or doesn't fog enough:

• Check that the chemical regulator is opened. This is done by turning it clockwise. Make sure that the Tank

Chemical Supply Valve is set to the open position.





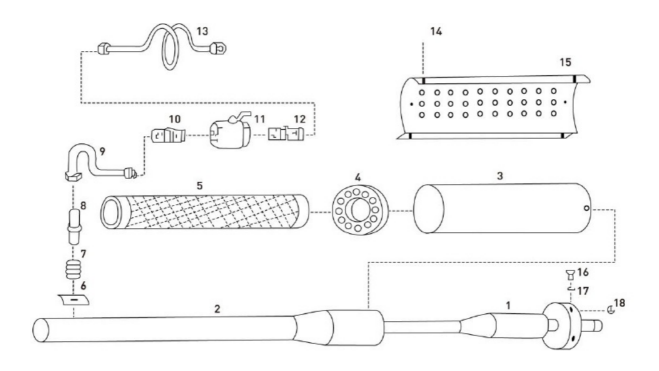
• Unscrew the main chemical inlet nozzle from the resonator and clean it using compressed air to remove any blockages.



• Check there is no leaks in the chemical tank. Blow compressed air backwards though the chemical tube from the inlet nozzle to see if any bubbles appear. Replace leaking parts if necessary

Parts Assembly

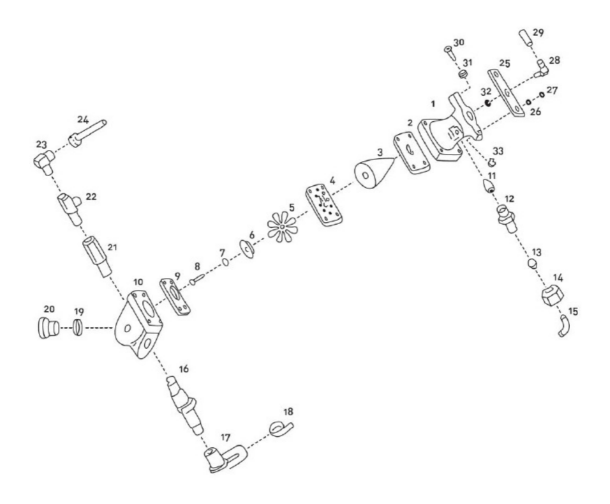
1. Resonator & chemical Inlet nozzle



| 1. Ejec�on pipe | 2. Inner cooling pipe | 3. Outer cooling pipe | 4. Bracket | 5. Safety net | 6. Ejec�on nipp le plate |
|------------------------------|-----------------------|----------------------------|-------------------------|-----------------|-----------------------------|
| 7. Ejec�on buff er spring | 8. Ejec�on nipp le | 9. Ejec�on nipp le tube | 10. Straight nipp le | 11. Ball valve | 12. Straight nipp le |
| 13. Chemical pi pe | 14. Bolt | 15. Protec€ve c over | 16. Bolt | 17. Flat washer | 18. Nut |



Carburetor



| 1. Venturi | 2. Upper Gasket | 3. Cone sha� | 4. Petrol valve board | 5. Petrol valve | 6. Petrol valve support |
|---------------------------|---------------------|---------------------------|-----------------------|------------------------|-------------------------|
| 7. Spring washe r | 8. Bolt | 9. Lower Gasket | 10. Engine | 11. Ejec�on n ozzle | 12. Nozzle |
| 13. Ring | 14. Nut | 15. Engine uppe r pipe | 16. Plug | 17. Plug cap | 18. Metal grip |
| 19. O-ring | 20. Engine rear peg | 21. Reducer | 22. Run tee | 23. Elbow | 24. Explosion pipe |
| 25. Air gasket | 26. Washer | 27. Air Gasket B olt | 28. Air elbow | 29. Extension h | 30. Air gasket bolt |
| 31. Air gasket w asher | 32. Air gasket nut | 33. Air gasket nut | | | |



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Documents / Resources



<u>VECTORFOG H500SF Thermal Fogger</u> [pdf] Instruction Manual H500, H500SF, Thermal Fogger, H500SF Thermal Fogger, Fogger

References

V <u>Vectorfog® for disinfection fogger, sanitizing sprayer, mist duster, atomizer, chemical sprayer and more.</u> – <u>Expert in fogging technology and public hygiene control</u>

Manuals+,