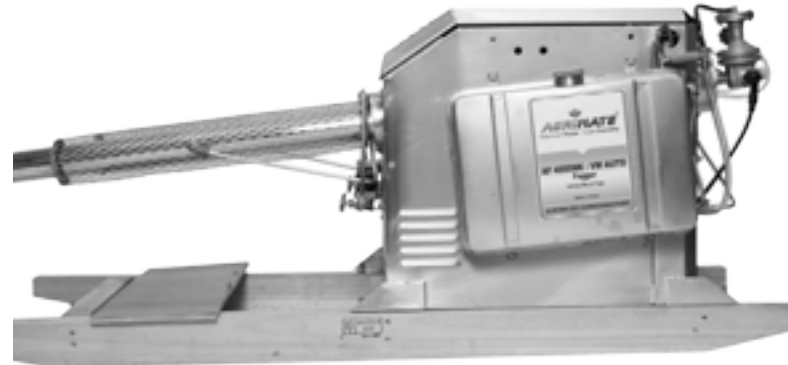


USER MANUAL



FOGGER

AF-4000NK-VM FOGGER



DISCLAIMER : DUE TO CONTANT UPGRADATION FEATURES & SPECIFICATIONS ARE SELECT TO CHANGE WITHOUT NOTICE . BEFORE OPERATING THIS MACHIN PLEASE READ THE INSTRUCTIONS MANUAL CAREFULLY

TECHNICAL SPECIFICATIONS

MODEL	AF-4000NK-VM-ISI
TYPE	THERMAL AEROSOL FOGGER
GASOLINE TANK CAPACITY	16 LTR
SOLUTION TANK CAPACITY	100LTR
FLOW RATE	85L/H
PRESSURE IN SOLUTION TANK	0.25BAR
PRESSUREIN GASOLINE TANK	0.06BAR
SOLUTION TANK MATERIAL	STAINLESS STEEL 304L
STARTING METHOD	REMOTE
FUEL CONSUMPTION	3.3L/H
ELECTRICITY BATTERY	VEHICLE BATTERY

This machine has a control box, so the machine can be placed in the back of an open bed truck and operated by a passenger in the vehicle.

2. Start-up is simple

The 12V DC battery of the truck is used by connecting it to the control box. Then you simply press the start and fuel button at the same time, and the machine will start.

3. Durability of the machine

This machine is made almost entirely of Stainless Steel (chemical tank, fuel tank etc), which prevents corrosion due to chemical, and fuels.

4. It is not necessary to use additional battery because you can use the battery of the vehicle.

5. Little Heat Generation

The machine has been designed so it is cooled by two air-intake valves that are connected to the fuel ignition part of the machine. This allows the machine to remain cool during use.

6. Strong Igniter

The igniter uses a 12V DC battery so that starting the machine is quick and easy.

7. Easily Repaired

All components are designed for easy assembly/disassembly, the fuel line is made of a transparent material. And the spark plug is easily seen, so it is easy to spot problems when they happen.

HOW TO USE

1. Items to check before using

- a. Make sure fuel and chemical caps are tightly closed (The machine will not operate if they are not)
- b. Make sure the connecting wires are tightly connected to the main body. (main body connector, power connector, chemical coupling etc.)
- c. Open fuel valve and chemical adjustment valve on the machine.

2. How to start-up

- a. Turn on power by flipping power switch up, red light is on the power lamp should come on.
- b. To start the machine, hold the start button down while continuously pumping the fuel button. It is operating when the green light appears on the control box.
- c. If it does not operate, press the start button repeatedly until it makes a 'vroom' sound which means combustion is occurring in the carburetor.

- d. Repeat steps a to c, until it starts.
- 3. How to spray chemical
 - a. Flip chemical switch up after the machine is started.
 - b. Adjust the spray to the right amount of the chemical by using the chemical adjustment valve.
- 4. When you are finished using the machine
 - a. Flip the chemical spray switch down.
 - b. You should wait for about 10 seconds.
 - c. And flip the fuel button down.
 - d. Open the chemical tank cap.
- 5. What to do when use is complete
 - a. Clean the heat pipe with the cleaning rod. Insert the rod then turn it in a clockwise motion, in order to prevent damage to the machine.
 - b. If carbon has collected in the spark plug, take out the plug and remove the carbon. (When replacing the plug make sure it maintains a 2-3mm gap)

STORAGE

- 1. Completely empty the chemical and fuel tanks, then clean them thoroughly by the following method. Fill with acetone liquid, screw the caps completely shut and leave for one hour. Put light oil, or water in the chemical tank then operate it by spraying. Then clean any remaining sediment in the chemical tank.
- 2. Clean the residue from the chemicals by using an acetone liquid. Clean the residue due to oil by using gasoline.
- 3. Set it in an upright position (with the start button pointing towards the ceiling) and cover it with vinyl to protect it from dirt and other foreign materials.

CAUTION

- 1. Do not add gasoline or chemicals into the machine while it is hot.
- 2. When spraying poisonous chemicals, wear a mask. If you are going to reuse the mask make sure it is thoroughly cleaned after every use.
- 3. When the machine is not running, make sure the chemical valve and the fuel valve are closed on the control box because there is possibility of fire.

A. if there is a banging or coughing sound before machine it shuts itself off.		
Cause	How to Check	Solution
1. Gasoline doesn't flow freely due to a blocked fuel nozzle.	It is normal when the gasoline flows evenly when the start button is pressed or pumped	Clean the fuel nozzle opening with a thin metal wire. Replace the o-ring of the fuel nozzle clean the fuel nozzle completely.
2. When gasoline does not go through the fuel filter.	Normally gasoline goes through the fuel filter right away when the start button is pressed pr pumped.	Replace and clean the fuel filter if it does not.
3. Defective rubber liner of the fuel tank check valve.	It is normal. If air goes in one direction but cannot go out the way it came in, does not leak from the check valve of the main body of the manchine causing blowing or a sucking sound. * It is defective if he side of the liner is torn or sowlten.	Replacement should be perfomed carefully to guarantee that the air only exits the machine in one direction. To check the liner put your tongue in the middle of it and when blow, air should move freely through the liner. If you try to suck air through the liner using the same method as above no air should move through liner.
4. The air pump is not working well when you don't have enough air exiring the machine.	* The manchine is normal when strong wing exits the machine, when the start button is pressed. *Check oif air pump hose is properly inserted.	* Check to seeif the air pump hose is securely attached. *Replace air Pump.
5.Insufficient battery charge is happeing when the battery does not operate the motor and ignition after being changed.	The charge is normal when a strong spark occurs hen touching +and - terminals of the battery to each other. * check to see if the voltage falls in the following range: 9V+ for manual and 12V+ for auti-matic.	* Replace or recharge the battery. * Charge the battery until the red signal light flickers in the auto matic mode. If the signal light doesn't flicker then check the charger and connections.
6. Damaged rubber packing on the fuel cap or the cap doesn't screw closed tightly.	* The cap is defective when the user must hold the cap with his/her hand to start the machine. * Rubber packing is swollen	* Replace packing *Make sure the cap is closed completely.

Cause	How to Check	Solution
7. Leaking air from the nipple.	To check use soap and water to find where the air is leaking from then replace the nipple from which the air is leaking.	Replace the nipple
8. Insufficient gasoilne or chemical /foreign materials in the fuel tank.	check out fuel tank	*Clean the fuel tank cmpletely *Cahange the gasoline
9. Carbon build up in the thermal pipe.	check to see if his is the problem by using a flashlight. If this is the problem then clean the thermal pipe completely with the cleaning rod.	Check the spark plug and if there is a carbon build-up remove it with a screwdtiver.

B. When air leaks and makes a puck or when sound and the machine won't start.

Possible damage to the thermal pipe. Check to see what the damage is by using a flashlight. To correct this problem replace the thermal pipe.

C. chemical spraying won't after the machine is started.

Cause	How to Check	Solution
1. Defective rubber liner in the chemical check valve	Normally air enters the machine in only one direction, without any leaks. It is defective if the side of the packing is torn or swollen. You should then replace the packing in the chemical check valve. To check the line, put your tongue in the middle of it and when you blow, air should move freely through the liner. If you try to suck air through the liner using the same method as above no air should move through the liner.	
2. Blockage of the chemical spray pipe	If you separate the chemical spray pipe from the chemical nozzle and chemicals do not come out the chemical tank then the chemical nozzle could be blocked.	Using an air compressor, blow the obstruction out of the pipe.
3. Blockage of the chemical nozzle	If you separate the chemical spray pipe from the chemical nozzle and chemicals do not come out the chemical tank then the chemical nozzle could be blocked.	*Replace chemical nozzle. * Clean chemical nozzle with a thin metal wire.
4. Blockage of the chemical valve.	If you separate the chemical spray pipe from the chemical valve and then the chemicals do not come out of the chemical tank then the chemical valve could be blocked	* Replace chemical valve. * Clean the chemical valve by using air compressor to force air through the blockage.
5. Chemical cap refuses to close tightly	* The cap is defective when the user must hold the cap with his/her hand to start the machine. * Rubber packing is swollen.	*Replace packing * Make sure the cap is closed completely.

D. You can hear the air pump operating but the machine will not work .

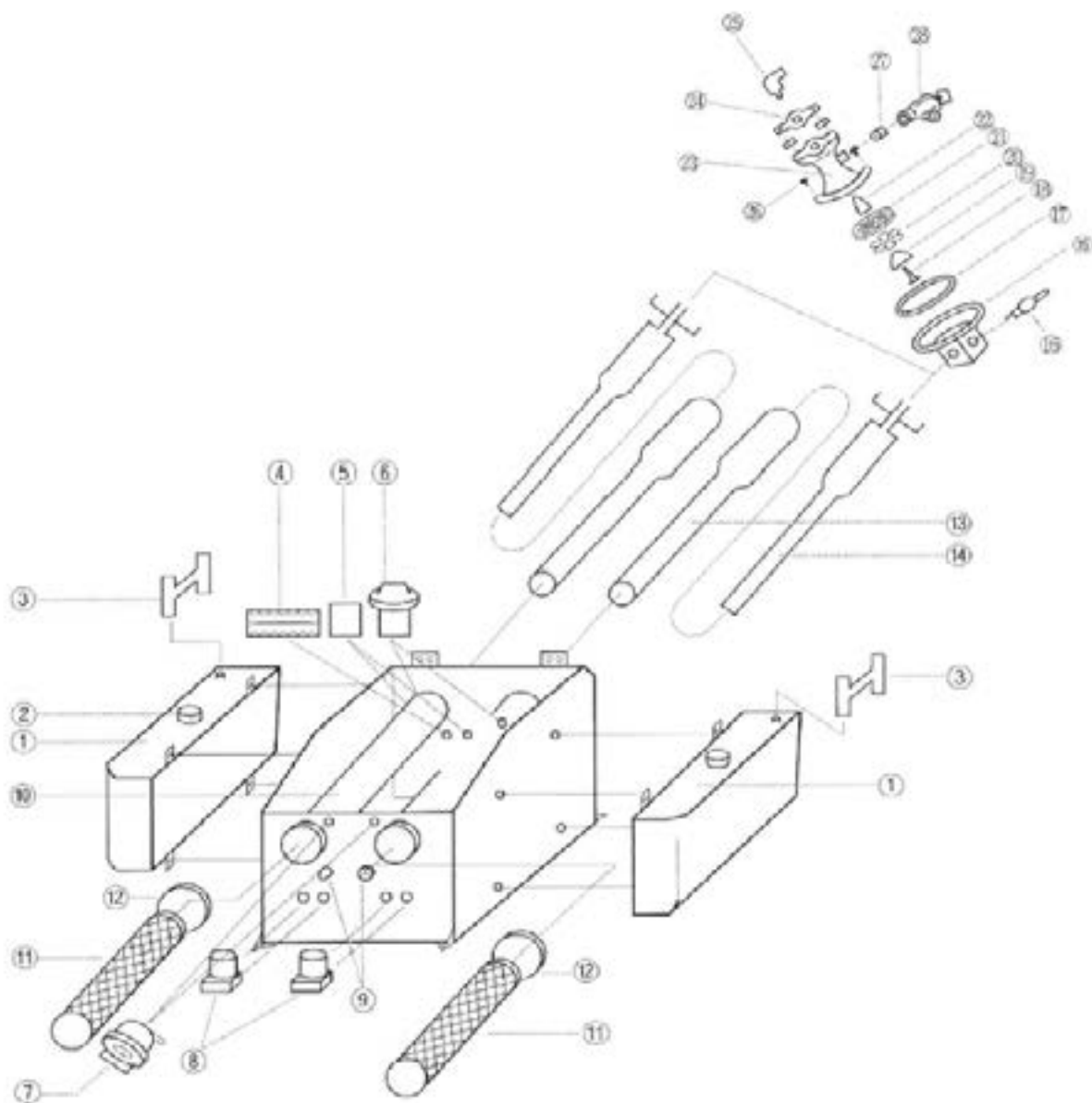
(That means the ignition is not working)

Cause	How to check	Solution
1.Defective igniter or defective terminal wires.	It's normal if a spark occurs when you hold the spark plug 3-4 min from the ignition terminal. Make sure the + terminal has firm contract with the ground wire.	* Replace the igniter *Make sure terminal contract is firm.
2. Defective spark plug. Insufficient spark to start the machine.	Normal when spark occurs when start button is pushed. The gap of the spark plug is normal when it is 3-4 mm. Check to see if carbon has built up on the spark plug.	* Replace the spark plug * Maintain 3mm gap. * Remove carbon from the spark plug
3. Too much gas in the carburetor has occurred when there is a knocking sound is coming from the carburetor.	Machine isn't working correctly if when you take the carburetor cover off and cover is very wet.	* Wipe the gasoline off the carburetor completely carburetor completely. *shut the fuel nozzle and wait until you hear a cough sound while operating the machine, then press the start button.
4. Thermal pipe coil damage	Check damage with a strong flashlight	Have the thermal pipe coil repaired.
5. Insufficient battery charge	Insufficient charge if the sound of the machine is weak.	Replace recharge the battery

E. When you can see large sparks in the carburetor then the machine is not working properly.

Cause	How to check	Solution
1. Damaged Petal valve	To check the petal valve you must take apart the carburetor, then replace the petal valve.	Make sure petal plate is not moved when removing the valve.
2.Uneven gap between the petal valve and the petal valve plate	Check the gap by taking apart the carburetor	Replace the petal valve or adjust the gap so it is even.

SPARE PARTS DIAGRAM & PARTS LIST OF AF-4000NK VM FOGGER



SL NO	PART NO	DESCRIPTION	SL NO	PART NO	DESCRIPTION
1	AF 4000NK - VM - 01	Fuel tank	15	AF 4000NK - VM - 15	Carburetor(below)
2	AF 4000NK - VM - 02	Fuel tank Cap	16	AF 4000NK - VM - 16	Ignition plug
3	AF 4000NK - VM - 03	Fuel check valve	17	AF 4000NK - VM - 17	Carburetor gasket
4	AF 4000NK - VM - 04	Terminal board	18	AF 4000NK - VM - 18	Bolt
5	AF 4000NK - VM - 05	Igniter	19	AF 4000NK - VM - 19	Petal cone
6	AF 4000NK - VM - 06	Air pump	20	AF 4000NK - VM - 20	Petal
7	AF 4000NK - VM - 07	Pressure switch	21	AF 4000NK - VM - 21	Petal plate
8	AF 4000NK - VM - 08	Solenoid valve	22	AF 4000NK - VM - 22	Petal bullet
9	AF 4000NK - VM - 09	Connector	23	AF 4000NK - VM - 23	Carburetor(above)
10	AF 4000NK - VM - 10	Air cooling pipe #2	24	AF 4000NK - VM - 24	Air nozzle board
11	AF 4000NK - VM - 11	Air cooling pipe case	25	AF 4000NK - VM - 25	Air nozzle for carburetor
12	AF 4000NK - VM - 12	Air cooling pipe case ring	26	AF 4000NK - VM - 26	Carburetor bolt
13	AF 4000NK - VM - 13	Air cooling pipe	27	AF 4000NK - VM - 27	Fuel nozzle
14	AF 4000NK - VM - 14	Thermal pipe	28	AF 4000NK - VM - 28	Fuel valve

SL NO	PART NO	DESCRIPTION	IMAGES
1	AF4000NK-01	Fuel Tank	
2	AF4000NK-02	Fuel Tank Cap	
3	AF4000NK-03	Fuel Check Valve	
4	AF4000NK-04	Terminal Board	
5	AF4000NK-05	Igniter	
6	AF4000NK-06	Air Pump / Af- 2000Nk-13 Air Pump	

SL NO	PART NO	DESCRIPTION	IMAGES
7	AF4000NK-07	Pressure Switch	
8	AF4000NK-08	Solenoid Valve	
9	AF4000NK-09	Connector (2P)	
9	AF4000NK-09	Connector (12P)	
10	AF4000NK-10	Air Cooling Pipe #2	
11	AF4000NK-11	Air Cooling Pipe Case	
12	AF4000NK-12	air cooling pipe case ring	

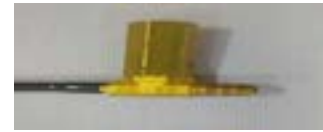
SL NO	PART NO	DESCRIPTION	IMAGES
13	AF4000NK-13	AIR COOLING PIPE #1	
14	AF4000NK-14	Thermal Pipe (Length 117 Cms)	
15	AF4000NK-15	Carburetor(Below)	
16	AF4000NK-16	Ignition Plug	
17	AF4000NK-17	Carburetor Gasket	
18	AF4000NK-18	Bolt	

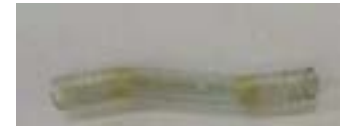
SL NO	PART NO	DESCRIPTION	IMAGES
19	AF4000NK-19	Petal Cone	
20	AF4000NK-20	Petal	
21	AF4000NK-21	Petal Plate	
22	AF4000NK-22	Petal Bullet	
23	AF4000NK-23	Carburetor(Above)	
24	AF4000NK-24	Air Nozzle Board	

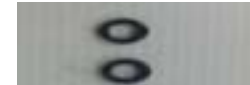
SL NO	PART NO	DESCRIPTION	IMAGES
25	AF4000NK-25	Air Nozzle For Carburetor	
26	AF4000NK-26	Carburetor Bolt	
27	AF4000NK-27	Fuel Nozzle	
28	AF4000NK-28	Fuel Valve	
29	AF4000NK-29	Tneumatic Adaptor	
30	AF4000NK- 30	Hose With Connector	

SL NO	PART NO	DESCRIPTION	IMAGES
31	AF4000NK-31	Chemical Tank	
32	AF4000NK-32	Hose Connector Set Machine Side (Chemical Connector Set)	
33	AF4000NK-33	Hose Connector For Machine Side (Male)	
34	AF4000NK-34	Fuel Pipe (Left & Right= Set)	
35	AF4000NK-35	Fuel Valve	
36	AF4000NK-36	Bend Air Pipe	

SL NO	PART NO	DESCRIPTION	IMAGES
37	AF4000NK-37	Chemical Check Airline	
38	AF4000NK-38	Chemical Check Valve	
39	AF4000NK-39	Control Box & Cable	
40	AF4000NK-40	Pump Air hose	
41	AF4000NK-41	Solenoid air hose	
42	AF4000NK-42	Air Hose Tjoint	

SL NO	PART NO	DESCRIPTION	IMAGES
43	AF4000NK-43	Carburetor Hose	
44	AF4000NK-44	Air Hose T joint	
45	AF4000NK-45	Air breather	
46	AF4000NK-46	Air Hose Joint	
47	AF4000NK-47	Air Hose small	
48	AF4000NK-48	Air Hose T	

SL NO	PART NO	DESCRIPTION	IMAGES
49	AF4000NK-49	Petrol Tank air hose	
50	AF4000NK-50	Diesel metal tube	
51	AF4000NK-51	Diesel L -Joint	
52	AF4000NK-52	Air Hose long	
53	AF4000NK-53	Diesel hose short	
54	AF4000NK-54	Diesel hose T-Joint	

SL NO	PART NO	DESCRIPTION	IMAGES
55	AF4000NK-55	Diesel hose	
56	AF4000NK-56	Diesel (=chemical) hose joint	
57	AF4000NK-57	O-ring	
58	AF4000NK-58	O-ring	
59	AF4000NK-59	Petrol control needle	
60	AF4000NK-60	Petrol Tank O ring	

WARRANTY CARD

CUSTOMER COPY

DATE _____ PURCHASERS NAME & ADDRESS _____ _____	DATE OF DELIVERY _____ CUSTOMER SIGN _____	DEALERS OFFICIAL SEAL _____	DEALERS SIGN _____
PRODUCT NAME _____	PRODUCT SERIAL NO. _____	INVOICE/DN NO. _____	

I/Will accept the terms and conditions of warranty as in the warranty card

DEALERS COPY

DATE _____ PURCHASERS NAME & ADDRESS _____ _____	DATE OF DELIVERY _____ CUSTOMER SIGN _____	DEALERS OFFICIAL SEAL _____	DEALERS SIGN _____
PRODUCT NAME _____	PRODUCT SERIAL NO. _____	INVOICE/DN NO. _____	

I/Will accept the terms and conditions of warranty as in the warranty card

COMPANY COPY

DATE _____ PURCHASERS NAME & ADDRESS _____ _____	DATE OF DELIVERY _____ CUSTOMER SIGN _____	DEALERS OFFICIAL SEAL _____	DEALERS SIGN _____
PRODUCT NAME _____	PRODUCT SERIAL NO. _____	INVOICE/DN NO. _____	

I/Will accept the terms and conditions of warranty as in the warranty card

1. LIMITED WARRANTY PERIOD : For a period of six months from the date of Sale / delivery of the product which ever is earlier. 2. LIMITED WARRANTY OBLIGATION : Replacement of defective part(s) by authorized dealer are free of charges. If found defective by reasons of defective material / poor workmanship, parts will be replaced and there will be no value re-imbursement. 3. TERMS & CONDITIONS : a. Claims under warranty will be accepted on submission of Warranty Card duly filled and stamped by authorized dealer together with the original purchase document. : b. Shipping / transportation / Incidental charges incurred in replacing defective parts under warranty shall be borne by the purchaser

WARRANTY null & void if

(i) Lack of maintenance, (ii) Incorrect use of the machine or tampering, (iii) Use of non-genuine spare parts, (iv) Usage of acids, solvents, or any flammable materials, (v) Non-usage of filter water / clear water / soft water & using water above 40°C temperature, (vi) While using the pressure washers to draw water which is contaminated with dust & solvents (eg. paint thinners, gasoline, oil, etc.), (vii) Repair done by unauthorized service people, (viii) Those parts subject to wear & tear due to normal operations and plastic parts, rubber items etc, (ix) Loose connections, faulty electrical fixtures & fluctuations in power supply.

4. Should any failure occur during or after the warranty period, customer does not have the right to interrupt payment / price discount.

5. Incidental or consequential damages like inconvenience commercial loss, loss of tie, mental agony etc.

6. Loss of any nature due to operation or non-operation is not covered under warranty.

7. All free service are at Dealer's service point only.

8. Warranty ceases if service is not done periodically.

9. The attached card should be completed and returned to Ratnagiri Impex Pvt. Ltd. for registration immediately after sale / delivery.

10. The warranty is void unless you register the warranty card with Ratnagiri Impex Pvt. Ltd.

11. The decision of Ratnagiri Impex Pvt. Ltd., in settling the warranty is final in all respects.

12. All disputes are subject to Bangalore Courts Jurisdiction

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FREE SERVICE COUPON (30DAYS/30HRS. WHICHEVER IS EARLIER)

MODEL

SERIAL NUMBER

PDI DATE

SERVICE NO.

PURCHASE BILL NO.

DATE

DEALERS OFFICE SEAL

1. Check and test the fuel mixture
- 3.Check , clean and adjust the spark plug
5. Check and sparken the cutting tools
7. Start and check the noise, vibration, loosen etc..

OPERATIONS

2. check and clean the air filter
4. Check and adjust the carburetor tuning
- 6.Product familirisation on usage
8. Routine maintenance and shortage.

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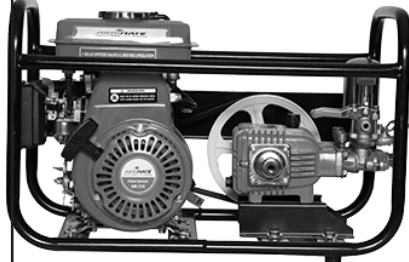
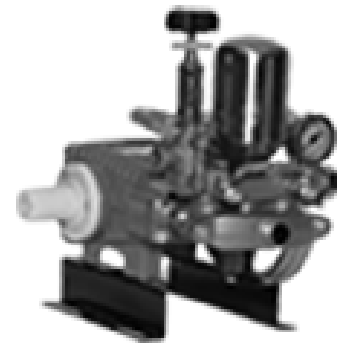
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DOS & DONTS

1. Always read the instruction manual supplied along with the equipments and understand the correct installation and operating procedures before attempting to use the equipments.
2. It is important to use the personal protection equipments such as head helmet with visor, ear defenders, goggles, safety gloves, cut resistant shoes, trousers and jackets while operating potentially dangerous machines
3. Avoid untrained persons using the equipments. Children must not be allowed to handle these equipments
4. Always use genuine spares and accessories in repairs and usage to derive maximum life of the equipments.
5. Always keep the equipments in good working condition to minimize loss of output as well as to reduce the pollution and save the environment
6. Do not use the machine within range of persons unless they wear protective clothing
7. Do not operate the machine when fatigued or under the influence of alcohol or drugs
8. When the machine is running, please maintain a constant water supply. Without water circulation will damage the sealing rings of the machine.
9. For more query kindly contact for our Service Center/Dealer/ franchise

Agrimate Army For Pest Control

ANY WHERE - ANY TIME - ANY CROP



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Email: ask@agrimart.in