

User Manual

AF 2000N-NT Fogger Sprayer



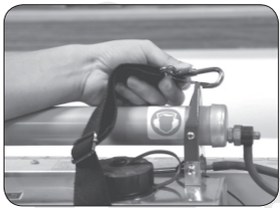
DISCLAIMER: DUE TO CONSTANT UP GRADATION, FEATURES AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE



**BEFORE OPERATING THIS MACHINE,
PLEASE READ THESE INSTRUCTIONS CAREFULLY**

PREPARATION

1.1 Install Shoulder



Find shoulder strap inside tool kit box and install to machine.

1.2 Install 4 pcs 1.5V battery.



1.3 Use red funnel fill regular petrol or gasoline into fuel tank, only fill 3/4 full fuel tank capacity will be ok, check whether the O-Ring of fuel tank lid is in good condition? Then, tighten fuel tank lid appropriately.



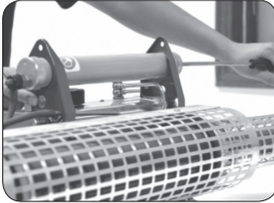
1.4 Use white funnel fill chemicals solution into chemicals tank, only fill 4/5 full chemicals tank capacity will be ok, check whether the O-Ring of fuel tank lid is in good condition? Then, tighten chemicals tank lid appropriately.



OPERATION

2.1 Start up machine,

2.1.1 Run out of residual fuel inside Carburetor,

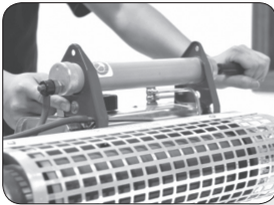


Push down Oil Valve (Close), use left hand pump machine while right hand finger press down ignition button, pump machine slowly, regularly,

2.1.2 Pull up Oil Valve (Open)



2.1.3 Start Up Machine



Use left hand pump machine while right hand finger press down ignition button, pump machine slowly, regularly, when heard explode sounds, pump a little bit quickly until start up machine, then, stop pump machine and release the ignition button

2.2 Spraying fog

2.2.1 Start spraying fog



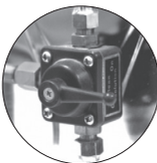
After machine start up for 20 seconds until machine work stably, turn chemicals valve to "ON" position, start spraying fog.



2.2.2 Adjust flow rate,

Turn to left direction, increase flow rate; Turn to right direction, decrease flow rate.

2.2.3 Clean solution



Before stop spray fog, firstly turn chemicals valve to "CLEAN" position run out of residual chemicals solution. 2.2.3 Clean solution

2.2.4 Stop spray fog



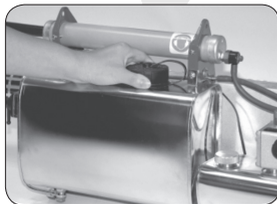
Wait fog disappeared, turn chemicals valve to "OFF" position.

2.3 Stop machine

2.3.1 Push down Oil Valve (Close)

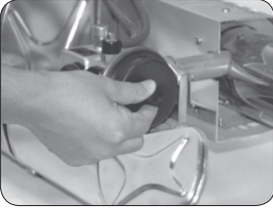


2.3.2 Open chemicals tanks lid, release residual pressure.

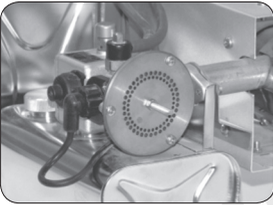


MAINTENANCE

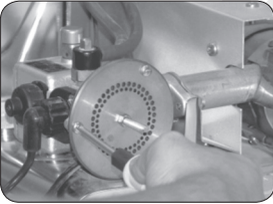
3.1 Maintain the diaphragm



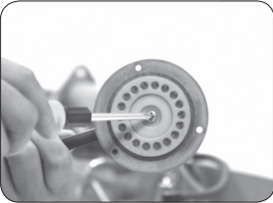
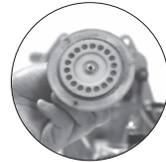
3.1.1 Take down the nut



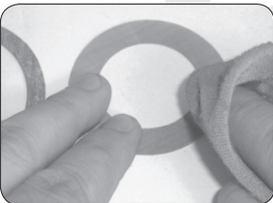
3.1.2 Take down the muffer



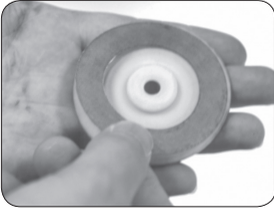
3.1.3 Take down the valve plate.



3.1.4 Disassemble the diaphragm fixed plate.



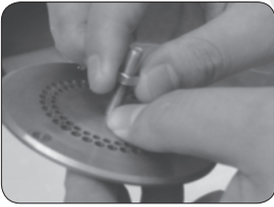
3.1.5 Use soft dry cloth clean greasy dirt on the diaphragm, keep it be flat, if it is broken or has crease, replace new diaphragm.



3.1.6 As photo showed, place the diaphragm on the diaphragm fixed plate.



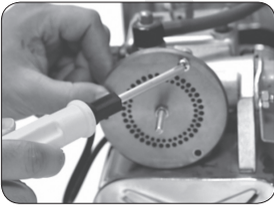
3.1.7 As photo showed, make the valve plate point to the groove of the diaphragm fixed plate, put onto it, makes sure the diaphragm could move freely inside the groove.



3.1.8 Keep the valve plate at UP position, install the fixed nut.



3.1.9 Watch whether the diaphragm could move freely inside the groove of the diaphragm fixed plate, do not install it too tightly.



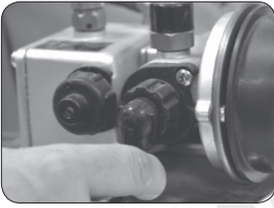
3.1.10 Install the valve plate set back to the carburetor in appropriately, do not miss the valve plate gasket.



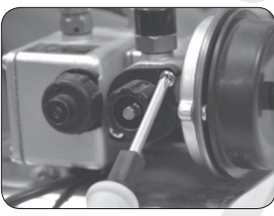


3.1.11 Install back the muffer.

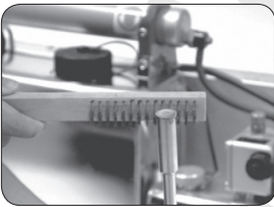
3.2 Maintain the swirl pole



3.2.1 Take down the high voltage cap.



3.2.2 Take down the swirl pole.



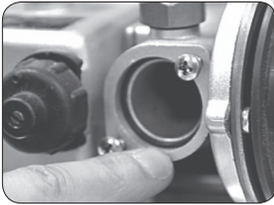
3.2.3 Use copper brush clean deposited carbon.



3.2.4 Make sure the two needles is in symmetrical at the two sides of the swirl pole.



3.2.5 If one side is too long, hit back for being symmetrical.



3.2.6 Do not lose the O-Ring?



3.2.7 Install back swirl pole in appropriately, when fastening screws make sure use strength in balance.



3.2.8 Install back high voltage cap.

3.3 Clean chemicals valve filter

3.3.1 Rotate to take down filter,

3.3.2 Clean and install back in appropriately.

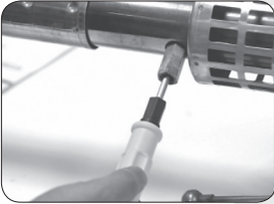
Please make sure the machine is cooling down, after cleaning, install back nozzle and gasket in appropriately.



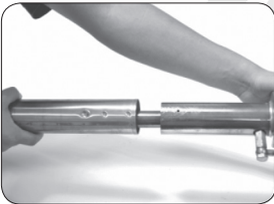
3.4.1 Disassemble the nozzle, do not lose copper gasket.



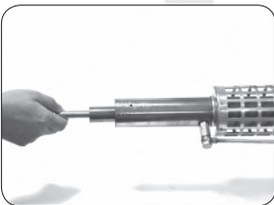
3.4.2 Clean nozzle hole.



3.4.3 Clean deposited carbon.



3.4.4 Take out fogging tube adapter.



3.4.5 Clean deposited carbon inside fogging tube's nozzle position.

4. TROUBLE SHOOTING

4.1 Do not have ignition sounds.

Problem phenomenon	Reason	Solution
Press down ignition button, no ignition sounds like "Ta, Ta, Ta..."	Battery no electricity	Change new battery(Check chapter No.5.2)
	Battery polarity is wrong	Correct
	Battery button is broken	Change or repair
	Igniter is broken	Change
	Wrongly install swirl pole	Correct, (Check chapter No.3.2)
Battery button is ok, no ignition sounds like "Ta, Ta, Ta..."	Electric wire welding spot is loose	Fix it
	Low battery electricity	Change
	Swirl pole is stained	Clean, (Check chapter No.3.2)

4.2 Ignition is ok, could not start up

Problem phenomenon	Reason	Solution
Carburetor no fuel or no fuel go into Carburetor	Adjust knob locate at weak position	Turn Adjust knob to left direction a little bit for increase power (Check chapter No.5.5)
	Air pressure leaking from one-way valve of air pump	Fix it, (Check chapter No.5.3)
	Air pressure leaking from fuel tank lid gasket	Fix it or change new gasket
	Fuel tank pipeline or filter is blocked	Clean and get through it
	Carburetor nozzle is blocked	Clean and get through it
Too much fuel inside carburetor	Adjust knob locate at weak position	Turn Adjust knob to right direction a little bit for decrease (Check chapter No.5.5)
	Pump too quickly or after pump many times, do not start up machine, press too much fuel go inside carburetor	Push down Oil Valve (Close), clean the diaphragm, check chapter No.3.1, keep close oil valve, pump machine while press down the igniter button, after heard explode sounds, pull up oil valve, pump machine start up machine

4.3 Machine work not stably

Problem phenomenon	Reason	Solution
Power too weak or not stably	Too few fuel inside fuel tank	Add fuel
	Adjust knob not located at appropriate position	Adjust
	Have water inside fuel tank	Change fuel
	Too much deposited carbon nearby fogging tube nozzle	Clean deposited carbon
Fresh air could not get through carburetor	The diaphragm is stained, broken or do not install it in appropriately	Maintain the diaphragm, please check chapter No.3.1

4.4 When working, suddenly stop

Problem phenomenon	Reason	Solution
No fuel	Run out of fuel inside fuel tank	Add fuel
Supply too much or too few fuel	Adjust knob not locate at appropriate position	Adjust
Air pressure from carburetor	Gasket or one-way valve gasket broken	Change
Fresh air could not get through carburetor or diaphragm could move freely	Diaphragm broken	Change diaphragm, check chapter No.3.1

4.5 Too few fog or machine only spray a little fog

Problem phenomenon	Reason	Solution
No pressure inside chemicals tank	Air pressure leak from chemicals tank lid	Tighten or change new gasket
	One-way valve does not work	Change gasket or O-Ring, check chapter No.5.7
	Chemicals tank screw blocked	Get through it, check chapter No.5.8
Chemicals valve gasket blocked	Chemicals valve gasket broken	Change
Chemicals pipe air pressure leak	Screw is loose	Tighten it
Fogging tube nozzle is loose	Nozzle hole is blocked	Clean or change

4.6 Spraying fog amount reduced obviously

Problem phenomenon	Reason	Solution
Power decreased	Too much deposited carbon nearby fogging tube	Clean, check chapter No.3.4
Air pressure is not enough inside chemicals tank	One-way valve does not work	Change gasket or O-Ring, check chapter No.5.7
	Chemicals tank screw blocked	Get through it, check chapter No.5.8
Chemicals valve blocked	Have dirty sediment inside chemicals valve	Clean
Air pressure from chemicals valve	Screw loose	Tighten
	Chemicals valve gasket broken	Change

4.7 While spraying fog, suddenly spray fire

Problem phenomenon	Reason	Solution
While spraying fog, suddenly spray fire	Machine too hot	Stop for 20 minutes, then, start up machine continue spray fog
	Adjust knob locate at too strong position	Decrease, check chapter No.5.5
	Spray too few fog	Increase flow rate or stop machine change bigger diameter nozzle.

5. TROUBLE SHOOTING DOCUMENTS



5.1.1 Take down high voltage cap put down on carburetor as photos showed, then press down ignition button



5.1.2 No ignition sounds like 'TA, TA, TA.' or no electric fire, electric wire have problem.



5.1.3 Have ignition sounds like 'TA, TA, TA.' or have electric fire, electric wire is ok.

5.2 Check battery.



5.2.1 Open battery tube cover, check battery.



5.2.2 Check whether battery has electricity or whether the polarity is rightly installed into the battery tube.

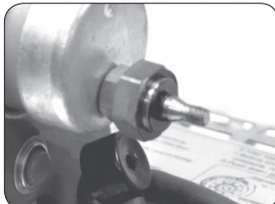
5.3 Check one-way valve of the air pump



5.3.1 Disassemble the one-way valve.



5.3.2 Check whether the cap is broken or air pressure, if has please change it.



5.3.3 Check whether the gasket or O-Ring is broken, deform? The photo shows it is ok.



5.3.4 The photo shows it is deformed, no ok



5.3.5 Install back in appropriately, do not install it too tightly, if the air pressure could not get through will have problem.

5.4 Check fuel tank

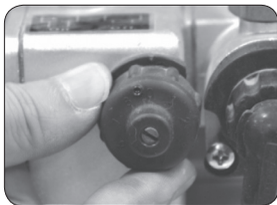


5.4.1 Open fuel tank lid, if do not have enough fuel, please add fuel.



5.4.2 Check O-Ring, if it is broken or deformed, please change it, when install back fuel tank lid to fuel tank, please do not install it too tightly.

5.5 Adjust knob of carburetor



Adjust knob locate at "0" for standard position to start up machine.

Turn to left direction, increase power.

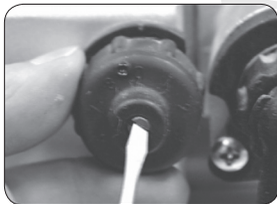
Turn to right direction, decrease power.

Please pay attention: New machine have been fixed at standard position, please do not doing adjustment before operation.



Standard position

Scale on adjust knob, for each adjustment, please do not exceed more than 1 scale.



Adjust standard position,

Left hand finger hold scale knob, right hand finger use screw to adjust the screw inside the scale knob,

Adjust to left direction for increase power,

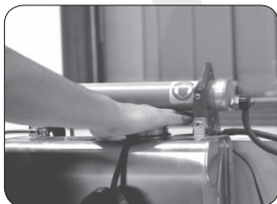
Adjust to right direction for decrease power,

Please pay attention:

Only when adjust the adjust knob to maximal or minimum position, if still not meet appropriately operation requirement, could doing this adjustment;

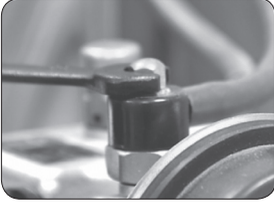
Otherwise, forbid to doing this adjustment, in avoid of cause the adjust knob locate at in appropriate position, untrained customer could not fix the problem.

5.6 Check air pressure of chemicals tank



When machine working, open chemicals tank lid, put hand on it to feel whether inside have air pressure.

5.7 Check one-way valve of carburetor



5.7.1 Check whether the cap is broken, if has, change new cap.



5.7.2 Check whether the gasket is broken or deformed, if has, change, the photo showed is ok.



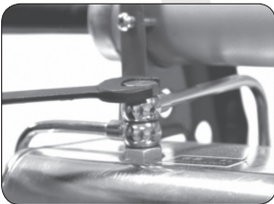
5.7.3 The photos showed the gasket position is not ok.



5.7.4 When install back the one-way valve, please do not install it too tightly, otherwise if the air pressure could not get through will have problem.

5.8 Clean chemicals tank screw

If the chemicals tank screw is blocked, carburetor could not supply air pressure to chemicals tank, it will affect spraying fog.



5.8.1 Take down the screw, keep well the red copper gasket, do not lose it.





5.8.2 Check whether the screw hole is blocked, clean it.



5.8.3 Check whether the screw hole is blocked, use thin wire get through it.



5.8.4 After clean, install back in appropriately, do not lose the 3 pcs red gasket.



5.8.5 Install back appropriately, if too tightly will broken the screw.

5.9 Clean chemicals solution discharge screw,



5.9.1 Take down the screw.



5.9.2 Check the filter for clean it.



5.9.3 Install back appropriately, if too tightly will broken the screw.

6. OPERATION SKILL

6.1 Correct operation procedure,

- > Make sure close chemicals valve.
- > Start up machine.
- > Open chemicals valve.
- > Finish spraying.
- > Close chemicals valve.
- > Stop machine.

6.2 If the operation procedure is not right, if firstly stop machine before close chemicals valve, machine will spray fire.

6.3 Please pay attention,

6.3.1 Tight chemicals tank and fuel tank lid,

6.3.2 While pump machine, remember press down ignition button,

6.3.3 Please must firstly close chemicals valve, then stop machine (Push down oil valve),

6.3.4 Do not add maximal capacity of the chemicals or fuel tank,

6.3.5 After spraying, discharge residual chemicals solution from chemicals tank, then add a few clean water to clean it, start up machine, spray water to clean inside chemicals pipeline and chemicals valve.

6.3.6 If long time do not use machine, take out battery, keep well all spare parts inside tool kit into packing box.

6.3.7 After use soft cloth wipe machine for cleaning, discharge residual fuel into special container, tighten it for avoid fuel evaporation.

6.3.8 When found difficult start up machine or not working powerfully, clean deposited carbon nearby fogging nozzle of the fogging tube, swirl pole.

7. WARNING

- 7.1 Do not use nearby flammable or explosive place.
- 7.2 When fill fuel or chemicals solution,
 - 7.2.1 Wait machine cooling down,
 - 7.2.2 No fire.
- 7.3 Wear anti-noise earmuffs while operation.
- 7.4 When spraying,
 - 7.4.1 Stop if machine work abnormally.
 - 7.4.2 No spray to people or livestock,
 - 7.4.3 Wear breathing mask,
 - 7.4.5 Do not leave machine working unattended.
 - 7.4.6 When spraying in closed space, please note the limit for chemicals solution spraying in certain CBM, do not exceed it, otherwise it will have dangerous negative effect.
- 7.5 When machine is hot,
 - 7.5.1 No touch fogging tube,
 - 7.5.2 Do not transportation in closed vehicles,
 - 7.5.3 Do not packing.

Safety alert symbol



No touch



Wear breath mask



No fire



Wear anti-noise earmuffs

8. AFTER-SALE SERVICE CONTACTS

If have any question or need assistance for our machine, describe the problem to us or send photos to show us what is the problem, please send e-mail or fax to us below.

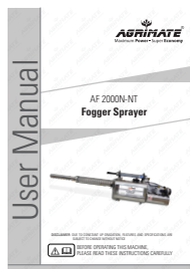
E-mail:

Fax:

9. CHECKING ACCESSORY



- Fogging tube adapter
- Funnel for fill fuel or chemicals solution
- Shoulder Spare parts & tool kits
- Repairing tool
- Spare parts bag
- Disposable Face Mask



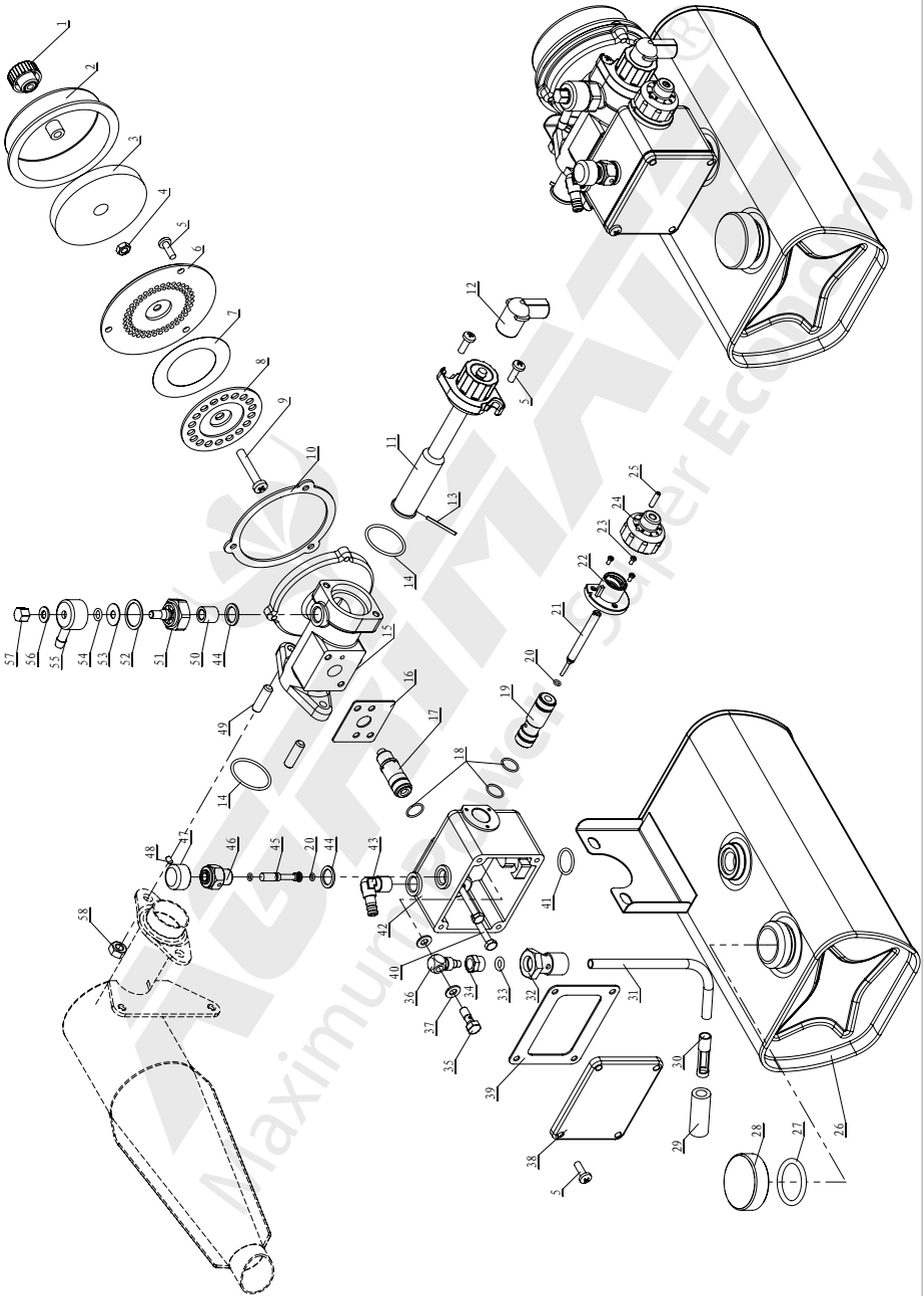
User Manual Book

INSTALL FOGGING TUBE ADAPTER

Before operation, must firstly install fogging tube adapter to the machine, it will help form convective air for cooling down machine, otherwise machine will too hot while working.



DIAGRAM OF AF 2000N - NT FOGGER SPRAYER



SPARE PARTS LIST OF AF 2000N - NT FOGGER SPRAYER

Part No.	Description
AF-2000N-NT-01	M5-knurled nut
AF-2000N-NT-02	35A-muffler cover
AF-2000N-NT-03	35A-anechoic foam
AF-2000N-NT-04	l-type hexagon nuts
AF-2000N-NT-05	cross recessed pan head screw
AF-2000N-NT-06	affle valve
AF-2000N-NT-07	diaphragm
AF-2000N-NT-08	diaphragm fixed plate -A
AF-2000N-NT-09	cross recessed small pan head screws
AF-2000N-NT-10	affle gasket
AF-2000N-NT-11	35A-swirl pole
AF-2000N-NT-12	High voltage cap
AF-2000N-NT-13	spring pin
AF-2000N-NT-14	O-ring
AF-2000N-NT-15	carburetor body
AF-2000N-NT-16	Carburetor gasket
AF-2000N-NT-17	oil Nozzles
AF-2000N-NT-18	O-ring
AF-2000N-NT-19	plunger sleeve
AF-2000N-NT-20	O-ring
AF-2000N-NT-21	plunger
AF-2000N-NT-22	plastic limited block
AF-2000N-NT-23	cross recessed small pan head screws
AF-2000N-NT-24	plastic throttle knob
AF-2000N-NT-25	hexagon socket set screws
AF-2000N-NT-26	BL-oil tank
AF-2000N-NT-27	O-ring
AF-2000N-NT-28	35A-oill tank cover
AF-2000N-NT-29	felt tube
AF-2000N-NT-30	oill filter
AF-2000N-NT-31	oil pipeline
AF-2000N-NT-32	35A-hollow bolt
AF-2000N-NT-33	O-ring
AF-2000N-NT-34	tighten nut
AF-2000N-NT-35	M5-short hinge screws
AF-2000N-NT-36	articulated body pillow

Part No.	Description
AF-2000N-NT-37	Red gasket
AF-2000N-NT-38	Balance chamber cap
AF-2000N-NT-39	Balance chamber gasket
AF-2000N-NT-40	hexagon head bolt
AF-2000N-NT-41	O-ring
AF-2000N-NT-42	Balance chamber body
AF-2000N-NT-43	Air-connect mouth-M10×1
AF-2000N-NT-44	Red gasket
AF-2000N-NT-45	switch valve spool
AF-2000N-NT-46	switch valve cover
AF-2000N-NT-47	throttle knob
AF-2000N-NT-48	hexagon socket set screws
AF-2000N-NT-49	falt hexagon socket set screws
AF-2000N-NT-50	M10-transition nut
AF-2000N-NT-51	One-way valve body
AF-2000N-NT-52	one-way valve gasket
AF-2000N-NT-53	one-way valve diaphragm
AF-2000N-NT-54	O-ring
AF-2000N-NT-55	One-way valve cap
AF-2000N-NT-56	asbestos gasket
AF-2000N-NT-57	M5-copper nut
AF-2000N-NT-58	l-type hexagon nuts
AF-2000N-NT-59	rubber tube
AF-2000N-NT-60	long hinge pin
AF-2000N-NT-61	35A-long air conduct pipe
AF-2000N-NT-62	liquid filter
AF-2000N-NT-63	35A-drain bolt
AF-2000N-NT-64	cross recessed small pan head screws
AF-2000N-NT-65	35A-catheter
AF-2000N-NT-66	35A-short airway pipe
AF-2000N-NT-67	Chemicals valve connector
AF-2000N-NT-68	l-type hexagon nuts
AF-2000N-NT-69	Valve body
AF-2000N-NT-70	Chemicals valve gasket
AF-2000N-NT-71	Chemicals valve diaphragm
AF-2000N-NT-72	Valve disk

SPARE PARTS LIST OF AF 2000N - NT FOGGER SPRAYER

Part No.	Description
AF-2000N-NT-73	Disc springs
AF-2000N-NT-74	ptfe pad
AF-2000N-NT-75	valve cover
AF-2000N-NT-76	cross recessed small pan head screws
AF-2000N-NT-77	valve spindle
AF-2000N-NT-78	cross recessed countersunk head screws
AF-2000N-NT-79	1.2-nozzle
AF-2000N-NT-80	35A-fluid pipe
AF-2000N-NT-81	copper gasket
AF-2000N-NT-82	35A-spray connected nail
AF-2000N-NT-83	
AF-2000N-NT-84	Pressing buckle-10×19
AF-2000N-NT-85	Link belt-55×64
AF-2000N-NT-86	M60×4-wire teeth cover
AF-2000N-NT-87	fluoride pad chip
AF-2000N-NT-88	35A-Solution tank
AF-2000N-NT-89	cross recessed pan head screw
AF-2000N-NT-90	butterfly screw
AF-2000N-NT-91	cathode plate
AF-2000N-NT-92	flat washer
AF-2000N-NT-93	Battery tube
AF-2000N-NT-94	Former holder
AF-2000N-NT-95	Post holder
AF-2000N-NT-96	spring
AF-2000N-NT-97	negative pressure tablets
AF-2000N-NT-98	negative fixed plate
AF-2000N-NT-99	6V-pulse igniter
AF-2000N-NT-100	cross recessed small pan head screws
AF-2000N-NT-101	stand guard plate
AF-2000N-NT-102	cross recessed pan head screw
AF-2000N-NT-103	
AF-2000N-NT-104	
AF-2000N-NT-105	35A-Ignition wire
AF-2000N-NT-106	DS-318-push butt

Part No.	Description
AF-2000N-NT-107	cross recessed small pan head screws
AF-2000N-NT-108	rubber tube
AF-2000N-NT-109	one-way valve connected nail
AF-2000N-NT-110	Red gasket
AF-2000N-NT-111	36-Back pump cover
AF-2000N-NT-112	36-pump cylinder
AF-2000N-NT-113	36-leather cup
AF-2000N-NT-114	36-pump plug
AF-2000N-NT-115	36-core rod pump
AF-2000N-NT-116	cylindrical helical compression spring
AF-2000N-NT-117	36-Front pump cover
AF-2000N-NT-118	cylinder sleeve
AF-2000N-NT-119	pump shock pad
AF-2000N-NT-120	pump handle
AF-2000N-NT-121	35A-fog tube joint
AF-2000N-NT-122	protection tube retainer
AF-2000N-NT-123	35A-protection tube
AF-2000N-NT-124	Front aluminum protect grid
AF-2000N-NT-125	square hole back aluminum grille
AF-2000N-NT-126	great washer
AF-2000N-NT-127	cross recessed pan head screw
AF-2000N-NT-128	cross recessed pan head tapping screw
AF-2000N-NT-129	Back guard
AF-2000N-NT-130	35A-combustion chamber
AF-2000N-NT-131	fixed plate- 80
AF-2000N-NT-132	
AF-2000N-NT-133	35A-side plate
AF-2000N-NT-134	Backing plate

INSPECTION & MAINTENANCE

For safety use, make sure the machine is cleaned every three-months. Before working, make sure to inspect the filter and the nozzle, and ensure there is no impurity. After working, make sure there is no water in the pump and the hose.

If the machine needs to be repaired in the guarantee period, please return the machine to the shop. You need to provide the certificate of purchase in order to repair or get the substitute.

Before Packing, the machine should be cleaned, then use closed packaging, packaging should be firm. Store the machine in dry place.

For transportation safety. The machine should comply with ISTA.



Meaning of crossed - out wheeled dustbin:

Do not dispose of electrical machines as unsorted municipal waste, use separate collection facilities.

If electrical machines are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.

When replacing old machines with new ones, the retailer is legally obligated to take back your old machine for disposals at least free of charge.

Warranty Card

CUSTOMER COPY



Purchaser's Name & Address

Date of Delivery

Product Name

AF 2000N-NT Fogger Sprayer

Dealer's Office Seal

Product Serial No.

Dealer Sign _____

Customer Sign. _____

Invoice / DN No.

I/We accept the terms and conditions of Warranty as in the Warranty Card.

Warranty Card

DEALER'S COPY



Purchaser's Name & Address

Date of Delivery

Product Name

AF 2000N-NT Fogger Sprayer

Dealer's Office Seal

Product Serial No.

Dealer Sign _____

Customer Sign. _____

Invoice / DN No.

I/We accept the terms and conditions of Warranty as in the Warranty Card.

Warranty Card

COMPANY COPY



Purchaser's Name & Address

Date of Delivery

Product Name

AF 2000N-NT Fogger Sprayer

Dealer's Office Seal

Product Serial No.

Dealer Sign _____

Customer Sign. _____

Invoice / DN No.

I/We 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-imbursalment. 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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1st Free Service Coupon

ISO 9001-2015
CERTIFIED COMPANY

FREE SERVICE COUPON (30 Days / 30 hrs (Which ever is earlier))

Model
AF 2000N-NT Fogger Sprayer

Serial Number

PDI Date

Service No.

Purchase bill no. Date

Dealer's Office Seal & Signature

Customer Signature.....

Conditions: Operations listed have been performed to my entire satisfaction without any labour charges. Only consumables were charged.



agriculture | horticulture | sericulture | plantations | forestry | garden | health care

WARRANTY AND FREE SERVICE COUPON



2nd Free Service Coupon

ISO 9001-2015
CERTIFIED COMPANY

FREE SERVICE COUPON (60Days / 90hrs (Which ever is earlier))

Model
AF 2000N-NT Fogger Sprayer

Serial Number

PDI Date

Service No.

Purchase bill no. Date

Dealer's Office Seal & Signature

Customer Signature.....

Conditions: Operations listed have been performed to my entire satisfaction without any labour charges. Only consumables were charged.



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WARRANTY AND FREE SERVICE COUPON



3rd Free Service Coupon

ISO 9001-2015
CERTIFIED COMPANY

FREE SERVICE COUPON (90Days / 120hrs (Which ever is earlier))

Model
AF 2000N-NT Fogger Sprayer

Serial Number

PDI Date

Service No.

Purchase bill no. Date

Dealer's Office Seal & Signature

Customer Signature.....

Conditions: Operations listed have been performed to my entire satisfaction without any labour charges. Only consumables were charged.



agriculture | horticulture | sericulture | plantations | forestry | garden | health care

WARRANTY AND FREE SERVICE COUPON



Small Maintenance. Big Savings.



Small Maintenance. Big Savings.



Small Maintenance. Big Savings.

Do's & Don'ts

- Always read the instruction manual supplied along with the equipments and understand the correct installation and operating procedures before attempting to use the equipments.
- 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.
- Avoid untrained persons using the equipments. Children must not be allowed to handle these equipments.
- Always use genuine spares and accessories in repairs and usage to derive maximum life of the equipments.
- Always keep the equipments in good working condition to minimize loss of output as well as to reduce the pollution and save the environment.
- Do not use the machine within range of persons unless they wear protective clothing.
- Do not operate the machine when fatigued or under the influence of alcohol or drugs.
- To reduce the risk of injury, close supervision is necessary when a machine is used near children. Tea Harvester shall not be used by children or untrained person.
- For more query or doubts kindly contact for Service Team/Dealer

Agrimate Army For Pest Control

ANY WHERE - ANY TIME - ANY CROP




AGRIMATE[®]
Maximum Power - Super Economy

RATNAGIRI IMPEX PVT LTD
Annapurna House, #1/1G, 7th Cross, New Guddadahalli
Mysore Road, Bangalore-560 026
Customer Care: 1800-425-3036
email: info@ratnagiriimpex.com



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impex
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