

Jet Training Seminar

*If you want to experience honest,
dependable, responsive, service-oriented
wastewater treatment specialists, you want Jet
– a company founded on innovation and
anchored by service.*

About the Presentation

- Plant Description and Treatment Process
- Installation
- Maintenance
- Troubleshooting

Presenter

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JET-INC. Specialists in Wastewater Treatment

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www.jetincorp.com

About Jet

Jet has been providing high quality and affordable advanced wastewater treatment products since 1955

Manufacturer of:

- ♦ 500-1500 GPD Residential wastewater treatment plants
- ♦ 500 – 300,000 GPD Commercial wastewater treatment plants
- ♦ BioJet 7 Environmentally friendly biological additives
- ♦ UV light & Chlorine disinfection & dechlorination devices
- ♦ Accutab chlorination and ChlorAway dechlorination chemicals

**Systems are installed in 40 states and
18 countries throughout the world**

Plant Descriptions and Treatment Processes

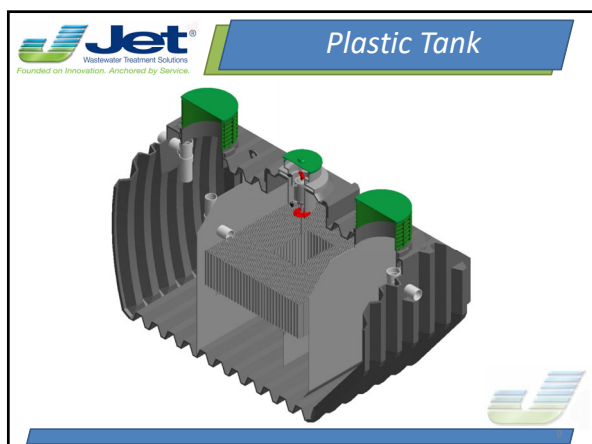
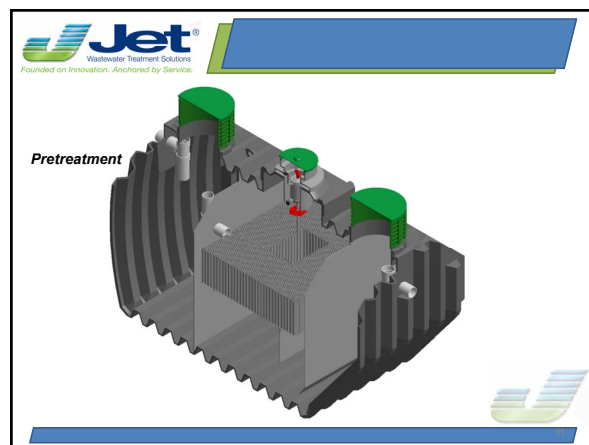


General Specifications – Plastic

- Overall plant capacity - 1,450 gallons
- Plastic
 - 5/8" thick nominal walls thickness
 - Approximately 1,100 lbs.
- Divided into three compartments
 - Pretreatment
 - Treatment
 - Settling

General Specifications – Concrete

- Overall plant capacity - 1,200 gallons
- Precast concrete
 - 3 Yards
 - 2 1/2" thick walls
 - Approximately 12,000 lbs.
- Divided into three compartments
 - Pretreatment
 - Treatment
 - Settling

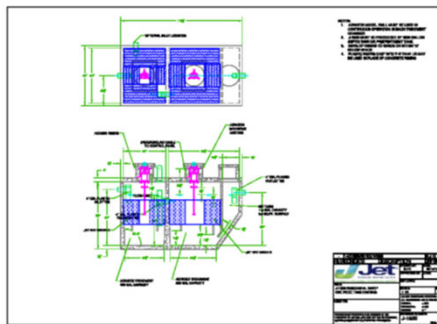
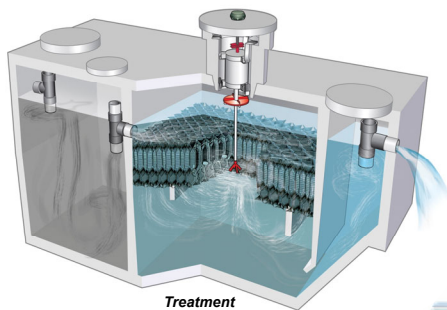
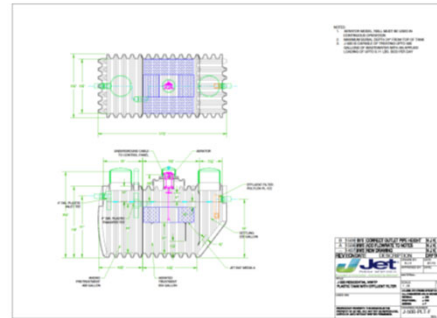


Pre-Treatment Compartment

- Approximately 500 gallon capacity for J-500 – J800PLT
- 1500 pretreatment gallon pretreatment for J-1000 through J-1500. Consult factory on application.
- Inorganic material is settled out (it remains in this compartment)
- Anaerobic bacteria live in the absence of oxygen (process similar to a septic tank)
- Byproduct is hydrogen sulfide gas (due to lack of oxygen), vent back through house stack.

Sludge Layer

- Layer of finely divided solids builds up on the bottom of the tank
- New influent enters the tank, drops down, and breaks up this layer
- Fine particles rise and move to treatment compartment via the transfer tee



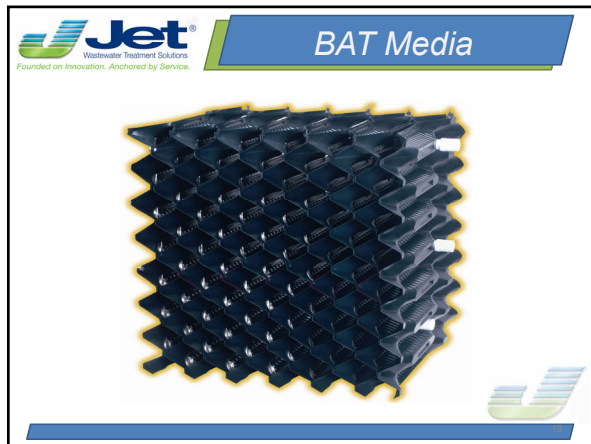
Treatment Compartment

- Approximately 600 gallons for J-500 through J-800.
- J-1000 through J-1500 have media in the first compartment.
- Jet aerator provides two functions
 - Aeration
 - Mixing
 - High water alarm
- Uses fully submerged fixed film media for biologically accelerated treatment (IFAS)

Model 700 ++ Aerator

- Flood proof motor
- Efficient 1/3 Hp motor
- Low amp draw
- Oil free sealed motor
- Fresh air tube
- Fiber reinforced plastic foam restrictor and aspirator tip
- Covered by our limited 30 month warranty and our exclusive **LIFETIME** exchange program





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BAT Media

Benefits of BAT®

- Simple
- Consistent effluent quality
- Handles shock loads more efficiently and affectively than activated sludge plants
- 3 day start up
- More tolerant of low temperature
- High DO, low SS, and BOD
- Reduced sludge production.

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The Jet BAT® Process

- Jet Systems use technology called BAT® (biologically accelerated treatment - which is described as a constantly submerged, attached growth treatment method, which performs the combined functions of bio-solids filtration and biological degradation)
- Fixed film biomass consists of aerobic bacteria and other higher organisms

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Treatment Surface Area


- 500 GPD = 19 cu. ft of surface area
- 750/800 GPD = 31.6 cu.ft.
- 1000 GPD = 38.2 cu.ft.
- 1250 GPD = 50.1 cu.ft.
- 1500 GPD = 58.3 cu.ft.

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The Jet BAT® Process


- Biomass looks like a rough rug
- Mixed liquor (ML) passes through the media, organic material and suspended solids (SS) are trapped in the biomass and digested
- Provides filtration and biological degradation
- Mixing and circulation by the aerator provide maximum passage of liquids through the media



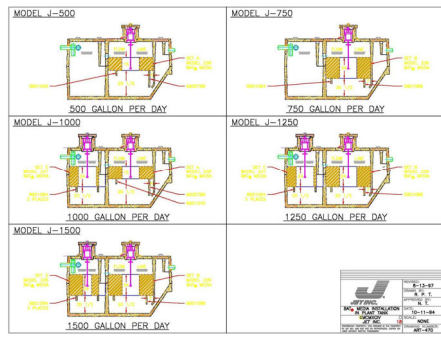



Settling Compartment

- 125 Gallons in the concrete and 210 in the PLT
- Wastewater is transferred from treatment compartment below hanging baffle and sloping wall to the clarifier
- Wastewater is held in quiescent state - enhancing settling
- Highly treated with effluent numbers of less than 10 CBOD and 10 TSS and 5 DO are possible in a properly maintained Jet BAT Media System.




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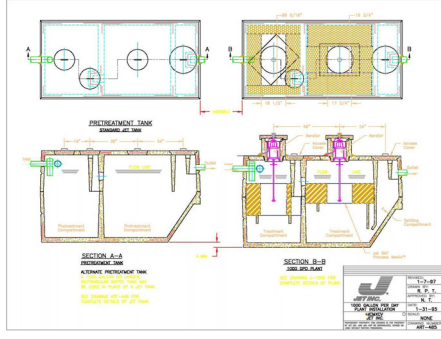


One Mold, Five Systems

- Additional media means more treatment
- Single mold can cast tanks from 500 to 1500 GPD of treatment
- Additional media and aerator installed in the pretreatment compartment for systems from 1000 GPD and up
- 1000 Gallon pretreatment tank required for larger systems




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Jet Home Plant Molds





BOD Loading Calculation

- 500 GPD Jet Plant:
 - Convert daily flow from gallons to cubic meters:
 $500 \times .003785 = 1.8925$
 - Avg. BOD strength from NSF test : 172 mg/l
 $.32551 \text{ kg BOD/day} = \frac{172 \times 1.8925}{1000}$
 - Multiply by 2.2046 to convert kg to lbs.
- .7176 lbs. BOD/ day is the capacity of a 500 GPD BAT Plant to achieve less than 10 CBOD and 10 TSS



BOD Loading Calculation

- 750 GPD Jet Plant:
 - $750 \times .003785 = 2.83875$
 - $.488265 \text{ kg BOD/day} = \frac{172 \times 2.83875}{1000}$
- 1.076 lbs. BOD/ day is the capacity of a 750 GPD BAT Plant to achieve 10 CBOD and TSS



Tank Installation

- Level front to back and side to side
- Inlet baffle required
- 4 inch sampling port between treatment unit and drainfield
- System not designed to receive liquid from downspouts or water softeners
- All risers above grade



BOD Loading Calculation

- 1500 GPD Jet Plant:
 - $1500 \times .003785 = 5.6775$
 - $.97653 \text{ kg BOD/ day} = \frac{172 \times 5.6775}{1000}$
- 2.152 lbs. BOD/ day is the capacity of a 1500 GPD BAT Plant to achieve 10 BOD and 10 TSS

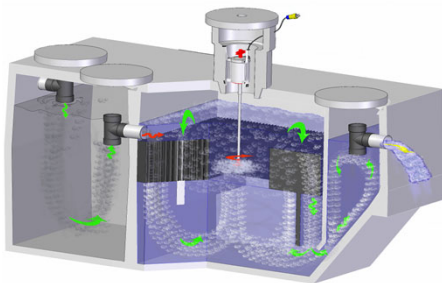


Control Panel

- 115/1/60
- Mount panel outside in view of system
- Apply system decal to panel
- Power for:
 - Aerator – 15 amp, approximate 3.5 amps running
 - Pump, if necessary. Power requirements vary with pump specified



Hydraulic Movement in the BAT® Plant



191 Control Panel



- Aerators are prebalanced at the factory
- Install foam restrictor and tighten set screws snugly with 5/32" allen wrench
- Apply "Never Seize" to end of aerator shaft
- Align marks of shaft with coupling and tighten set screws
- Install system size decal on motor

Start up

START-UP CHECKLIST

Item	Yes	No	Item	Yes	No
1. Verify motor is properly grounded			11. Verify motor is properly grounded		
2. Verify motor is properly grounded			12. Verify motor is properly grounded		
3. Verify motor is properly grounded			13. Verify motor is properly grounded		
4. Verify motor is properly grounded			14. Verify motor is properly grounded		
5. Verify motor is properly grounded			15. Verify motor is properly grounded		
6. Verify motor is properly grounded			16. Verify motor is properly grounded		
7. Verify motor is properly grounded			17. Verify motor is properly grounded		
8. Verify motor is properly grounded			18. Verify motor is properly grounded		
9. Verify motor is properly grounded			19. Verify motor is properly grounded		
10. Verify motor is properly grounded			20. Verify motor is properly grounded		

Signature: _____ Date: _____

- Fill tank with **potable water** to the bottom of outlet
- Install aerator – **plug needs drip loops**
- Make sure that vent tube is attached to aerator and is long enough to fit into vent cap of lid.
- Use ¾" PVC tubing for deeper burial applications

Questions on Installation?

System Startup

- Turn on power
- Check power to aerator
- Check amps to aerator
- Check aerator operation for vibration

Plant Service and Maintenance Procedures

Required Tools

- Sludge judge/sampling devise
- Rubber/latex gloves
- 5/32 Allen/hex wrench
- Cleaning probe
- Gun brush
- Bio-degradable cleaner
- Multi-meter
- Clear sampling jars
- Water test kit – pH, hardness, Nitrate, Nitrite, ammonia
- Air Cleaning Wand and oil free compressor (max 50 CFM)
- Dielectric grease



Collect a Field Sample

- 🔥 Taking Samples
- 🔥 2" diameter sample jar is easy to fit into the outlet tee
 - Four Different Sample means:
 - final outlet
 - sample cross
 - distribution box
 - baffled outlet
- 🔥 A Sludge Juge can also be used as a method to collect samples



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6/12 Month Service Checklist

Address: _____

City: _____

Phone: (____) _____

Estimated Road	YES	NO	Inspected & Corrected	YES	NO
1. Road Surface	<input type="checkbox"/>	<input type="checkbox"/>	1. Road Surface	<input type="checkbox"/>	<input type="checkbox"/>
2. Curb/Gutter	<input type="checkbox"/>	<input type="checkbox"/>	2. Curb/Gutter	<input type="checkbox"/>	<input type="checkbox"/>
3. Drainage	<input type="checkbox"/>	<input type="checkbox"/>	3. Drainage	<input type="checkbox"/>	<input type="checkbox"/>
4. Light Fixtures	<input type="checkbox"/>	<input type="checkbox"/>	4. Light Fixtures	<input type="checkbox"/>	<input type="checkbox"/>
5. Traffic Signs	<input type="checkbox"/>	<input type="checkbox"/>	5. Traffic Signs	<input type="checkbox"/>	<input type="checkbox"/>
6. Pedestrian Crosswalks	<input type="checkbox"/>	<input type="checkbox"/>	6. Pedestrian Crosswalks	<input type="checkbox"/>	<input type="checkbox"/>
7. Street Lighting	<input type="checkbox"/>	<input type="checkbox"/>	7. Street Lighting	<input type="checkbox"/>	<input type="checkbox"/>
8. Traffic Signals	<input type="checkbox"/>	<input type="checkbox"/>	8. Traffic Signals	<input type="checkbox"/>	<input type="checkbox"/>
9. Roadway Markings	<input type="checkbox"/>	<input type="checkbox"/>	9. Roadway Markings	<input type="checkbox"/>	<input type="checkbox"/>
10. Roadway Conditions	<input type="checkbox"/>	<input type="checkbox"/>	10. Roadway Conditions	<input type="checkbox"/>	<input type="checkbox"/>
11. Roadway Safety	<input type="checkbox"/>	<input type="checkbox"/>	11. Roadway Safety	<input type="checkbox"/>	<input type="checkbox"/>
12. Roadway Maintenance	<input type="checkbox"/>	<input type="checkbox"/>	12. Roadway Maintenance	<input type="checkbox"/>	<input type="checkbox"/>
13. Roadway Repairs	<input type="checkbox"/>	<input type="checkbox"/>	13. Roadway Repairs	<input type="checkbox"/>	<input type="checkbox"/>
14. Roadway Construction	<input type="checkbox"/>	<input type="checkbox"/>	14. Roadway Construction	<input type="checkbox"/>	<input type="checkbox"/>
15. Roadway Safety	<input type="checkbox"/>	<input type="checkbox"/>	15. Roadway Safety	<input type="checkbox"/>	<input type="checkbox"/>
16. Roadway Maintenance	<input type="checkbox"/>	<input type="checkbox"/>	16. Roadway Maintenance	<input type="checkbox"/>	<input type="checkbox"/>
17. Roadway Repairs	<input type="checkbox"/>	<input type="checkbox"/>	17. Roadway Repairs	<input type="checkbox"/>	<input type="checkbox"/>
18. Roadway Construction	<input type="checkbox"/>	<input type="checkbox"/>	18. Roadway Construction	<input type="checkbox"/>	<input type="checkbox"/>
19. Roadway Safety	<input type="checkbox"/>	<input type="checkbox"/>	19. Roadway Safety	<input type="checkbox"/>	<input type="checkbox"/>
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22. Roadway Construction	<input type="checkbox"/>	<input type="checkbox"/>	22. Roadway Construction	<input type="checkbox"/>	<input type="checkbox"/>
23. Roadway Safety	<input type="checkbox"/>	<input type="checkbox"/>	23. Roadway Safety	<input type="checkbox"/>	<input type="checkbox"/>
24. Roadway Maintenance	<input type="checkbox"/>	<input type="checkbox"/>	24. Roadway Maintenance	<input type="checkbox"/>	<input type="checkbox"/>
25. Roadway Repairs	<input type="checkbox"/>	<input type="checkbox"/>	25. Roadway Repairs	<input type="checkbox"/>	<input type="checkbox"/>
26. Roadway Construction	<input type="checkbox"/>	<input type="checkbox"/>	26. Roadway Construction	<input type="checkbox"/>	<input type="checkbox"/>
27. Roadway Safety	<input type="checkbox"/>	<input type="checkbox"/>	27. Roadway Safety	<input type="checkbox"/>	<input type="checkbox"/>
28. Roadway Maintenance	<input type="checkbox"/>	<input type="checkbox"/>	28. Roadway Maintenance	<input type="checkbox"/>	<input type="checkbox"/>
29. Roadway Repairs	<input type="checkbox"/>	<input type="checkbox"/>	29. Roadway Repairs	<input type="checkbox"/>	<input type="checkbox"/>
30. Roadway Construction	<input type="checkbox"/>	<input type="checkbox"/>	30. Roadway Construction	<input type="checkbox"/>	<input type="checkbox"/>

Signature of Representative

 Title _____

Signature of Representative

 Title _____



Sludge Judge® II



- Great for field sample collection
- Checking sludge levels in Pretreatment and Treatment compartments
 - When sludge level is over six inches in treatment compartment it might be time for a pump out



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Check Control Panel

Six Month Service - Check Control Panel

- Turn switch to “cont.”, red warning light should not glow
- If test is not satisfactory, check wiring and system according to “Control Panel Instructions”
- If plant appears to be normal, return switch to setting in which you found it



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Sludge Judge Results



- Hydraulic Overloads
- Toxic Influent
- Healthy Sludge



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Assessing Field Samples

To evaluate the sample

- Wafting for odor
- Hold it up to the light to evaluate color, turbidity, and any solids or floating scum
 - If effluent is not up to standard, look for causes and corrections in "Troubleshooting Plant and Equipment"

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Aerator Lifting Fork

- A lifting fork is available for installations with multiple risers
- Attaches to standard 1" NPT Pipe for unlimited depth



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Aeration Compartment

Check aerator

- Remove aerator mounting cover and assess for odor
- Check for water infiltration or signs of high water
- An unpleasant odor may be caused by improper operation of the aerator
- Observe aerator for noise and vibration levels; worn bumpers indicate excessive vibration; if so, replace aerator shaft

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Shaft Maintenance

- Clean inside of aspirator shaft with shaft cleaning brush
- Clean inside of motor shaft with shaft cleaning brush
- Clean aspirator using rod or Allen wrench
- Wipe off any foreign debris


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Remove Aerator

- CAUTION - Make sure power is OFF before removing aerator
- Check the male and female plug for corrosion and if any sign of corrosion – replace the plugs. They are a matched set.
- Remove aerator and secure to protect shaft
- Remove aspirator shaft and clean off debris with a knife.

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Aerator Cleaning Kit



- Use a .45 Cal bore brush to clean the motor shaft
- A .410 Shot brush works well for the aspirator shaft



Protect the Aerator Shaft

- ◆ The life of the aerator depends on the straightness of the shaft.
- ◆ Never let the shaft touch anything but liquid
- ◆ Care must be taken when installing the shaft into the coupling
- ◆ Do not burr or dirty either the shaft or coupling



Aerator Mounting Casting

Install drip loops

- ◆ Push UF cable into the mounting casting, below the top of the aerator to create a drip loop. This will prevent moisture from running into the aerator

Rotate aerator clockwise

- ◆ Turn the aerator clockwise until one of the mounting brackets engages in the anti-rotation block. This will prevent the vent hose and power cord from twisting in the mounting casting



Reinstall Shaft

- ◆ Install the foam restrictor
- ◆ Make sure it is positioned properly on the shaft; tighten the Allen set screw firmly, being careful not to strip the socket
- ◆ Install the aspirator on the shaft
 - This is a reverse thread
- ◆ If a lubricant, such as petroleum jelly or anti-seize is used, be careful not to use too much so that the motor shaft or aspirator shaft become clogged



Vent Hose

Outside-air-hose

- ◆ A 4-1/2" length of hose, with adapter, is included and should be installed so that the vent tube rests in the vent cap without restricting the flow of fresh air
- ◆ If risers are used, a longer tube will be needed
 - For extensions over one foot we recommend replacing the vent hose with 3/4 inch PVC
- ◆ Tube must not be bent or kinked



Aerator Installation

Install the aspirator shaft

- ◆ Place the aspirator shaft in to the coupling until the foam restrictor stops against it. Tighten the Allen screws firmly, being careful not to strip out the socket.
- ◆ Check the brackets for fitment in the riser casting.



Re-start System

Perform electrical test

- ◆ Check for running amps and voltage of aerator at a minimum and record on the service checklist

Observe aerator operation

- ◆ The aerator should operate quietly and without vibration
- ◆ Minor adjustments in the shaft orientation can reduce vibration
- ◆ If aerator continues to vibrate excessively, replace the aerator shaft





Restore Original Settings

Before leaving the job site

- Reset control settings switch to original configuration in aerator control panel
- Replace mounting casting cover, making sure that the hose is properly installed into the vent
- Replace vent cap
- Clean vent cap breather holes
- **Leave homeowner copy of service records or door hanger**



Air Cleaning of Media

Blower Kit and Air Cleaning Tool Kit

- Air cleaning tools are used to clean the media. (including a blower kit and the air cleaning tool kit)
- The blower supplies the compressed air to the tool
- The proper length tool insures that the air is forced through the media from the proper depth
- Power is supplied through an extension cord, either from the building or from a portable generator



Twelve Month Service

- Always start with the procedure for the six month service
- At twelve month intervals, the media should also be air cleaned



Blower Kit



Blower Kit Includes

- Blower
- Air Supply Hose
- GFI Plug/Connector
- 100' Extension Cord



Three Year Service

- All aspects of the 6 month service and twelve month service but also includes tank pumping
- Tank pumping is suggested at a three year interval, however, this timetable may be adjusted to meet the needs of each individual system
- Media must be air-cleaned before tank can be pumped




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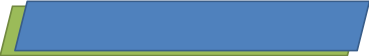
Remove and Replace

- After the media is properly cleaned, carefully remove tool from the tank
- Replace aerator according to procedures outlined in the six month service





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- Troubleshooting the system
 - Control panel
 - Aerator
 - Effluent/biology



Control Panel

- Alarms
 - Remove the aerator cover and see if the aerator is in place.
 - Remove the clarifier cover and check the liquid level.
 - Turn the power off and check the plug connection

Soap Build Up



Aerator

- Aerator is not running
 - Check for high water
 - The power or wiring to the aerator is compromised.
 - The aerator is bad and needs to be replaced

Debris



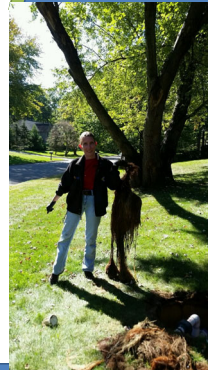
Effluent

- Effluent issues
 - Foam in the clarifier
 - No settling in the clarifier
 - Burning/toxic smell






No maintenance



Infiltration



Warranty and Exchange Program



30-Month Limited Warranty

Jet Inc. warrants every new JET Aerator control panel media assembly and any other material purchased from Jet against defective materials and workmanship, under normal service, for 30 months commencing (i) upon date of original installation if a completed warranty card is returned to Jet Inc. within 20 days from the date of installation or within 20 days after the original purchaser moves into the residence serviced by the aerator or (ii) upon the date of shipment from the factory if no warranty card is returned.

To make a claim under this warranty you should notify your Jet Distributor or notify Jet Inc. Customer Service Department, 750 Alpha Drive, Cleveland, Ohio 44143.

The warranty applies only to the JET Aerator and does not include any of the house wiring, plumbing, drainage, or any other part of the disposal system.


JET INC. SHALL NOT BE HELD RESPONSIBLE FOR ANY DAMAGES CAUSED BY DEFECTIVE COMPONENTS OR MATERIALS, OR FOR LOSS INCURRED BECAUSE OF THE INTERRUPTION OF SERVICE, OR ANY OTHER SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES OR EXPENSES ARISING FROM THE MANUFACTURE, SALE, USE OR MISUSE OF THE AERATOR. THIS WARRANTY IS IN LIEU OF ALL OTHER EXPRESS WARRANTIES. ANY WARRANTY IMPLIED BY THE LAW, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE (IF APPLICABLE), IS IN EFFECT ONLY FOR THE 30-MONTH WARRANTY PERIOD SPECIFIED ABOVE. SOME STATES DO NOT ALLOW EXCLUSIONS OR LIMITATIONS OF INCIDENTAL OR CONSEQUENTIAL DAMAGES OR ALLOW LIMITATIONS OF HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.)

The Company reserves the right to revise, change, or modify the construction and design of the JET Aerator or any component part or parts thereof, without incurring any obligation to make such changes or modifications in present equipment. This warranty gives you specific, legal rights, and you may also have other rights which vary from state to state.

Aerators and control panels must be removed and returned to the factory by a Jet Distributor. If any no-warranty repairs are needed, the aerator will be repaired at the factory with no charge for labor or materials. The purchaser shall assume all responsibility for freight charges to and from the factory. If there are missing parts, an additional charge will be made.

Media assemblies will be repaired/replaced by the Jet Distributor at the installation. If no warranty repairs are needed, the media will be repaired/replaced with no charge for labor and materials.

The warranty does not cover standard model aerators and control panels that have been damaged by water, or aerators that have been (i) damaged due to disassembly by unauthorized persons, improper installation, misuse, or lightning, (ii) subjected to external damage, (iii) damaged due to improper or altered wiring or overload protection, or (iv) damaged by failure to follow the suggestions outlined in the Owner's Manual.



Exclusions to Warranty

- Damage due to disassembly by unauthorized persons, improper installation, misuse or lightning
- Aerator subject to external damage
- Damage due to improper wiring, altered wiring or overload protection
- Damage by failure to follow the suggestions outlined in the "Owner's Manual"
- Distributor will provide a 30 month, limited warranty on the tanks and a one year warranty on the installation of the tanks and equipment




30 Month Limited Warranty

- Covers Jet Aerator, Control Panel and Media
- Warranted against defective materials and workmanship under normal service
- Warranty length is 30 months beginning
 - Upon date of installation, if a completed warranty card is returned to Jet within 20 days of installation.
 - 20 days after the original purchaser moves into a house served by the system
 - Upon date of shipment from the factory, when no warranty card is returned
- Returning the warranty card is the responsibility of the owner



Lifetime Exchange Program

- After the 30 month warranty expires, the aerator can be exchanged for a new aerator at a percentage list price for the aerator
- Additional charges will be made for freight and missing parts



Aerator Return Policies


- Aerators must be removed and returned to Jet by the distributor
- If any repairs are needed, the aerator will be exchanged for a new aerator at the factory, free of charge, for labor and material
- Freight to and from Jet is the responsibility of the owner
- Make sure that you return the aspirator shaft, aspirator and foam restrictor
- If parts are missing, an additional charge will be made
- It is not necessary to return the control panel
- Media assemblies will be repaired/replaced by the Jet Distributor at the installation



Jet Instant Exchange™

This program allows you to make only one visit to a repair site. Just complete a reporting log, fax it to Jet and a replacement will be shipped back within a day. This allows you to ship defective units back at a later date but still maintain your stock.

- Increases the level of customer service you can offer
- One-stop repair visits
- Ease in serial number tracking
- Instant turn around of stock



Instant Exchange Return Form

Distributor: _____

Page _____ of _____

Date: _____

Sent by: _____

City/State: _____

Phone: _____

DATE RECEIVED	DATE RETURNED	RETURNED AS	RETURNED BY	REASON FOR RETURN	REASON FOR RETURN	REASON FOR RETURN	Distributor Comments	Notes (100)
City, State		RF		Country				<input type="checkbox"/>
City, State		RF		Country				<input type="checkbox"/>
City, State		RF		Country				<input type="checkbox"/>
City, State		RF		Country				<input type="checkbox"/>
City, State		RF		Country				<input type="checkbox"/>
City, State		RF		Country				<input type="checkbox"/>
City, State		RF		Country				<input type="checkbox"/>
City, State		RF		Country				<input type="checkbox"/>
City, State		RF		Country				<input type="checkbox"/>
City, State		RF		Country				<input type="checkbox"/>
City, State		RF		Country				<input type="checkbox"/>
City, State		RF		Country				<input type="checkbox"/>
City, State		RF		Country				<input type="checkbox"/>
City, State		RF		Country				<input type="checkbox"/>
City, State		RF		Country				<input type="checkbox"/>



Questions?

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