

OPERATING AND SERVICE MANUAL

110 JAH and 200 JAH



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NOTICE: READING THIS MANUAL IS MANDATORY BEFORE OPERATING THIS EQUIPMENT

Introduction

Thank you for purchasing your new hydroseeder from VSI, our company greatly appreciates your business! This manual outlines the basic operating procedures of your hydroseeder. These machines have been designed to be user friendly. All of the motor maintenance intervals and engine specifications can be found in your engine manual.

Contact Information

If you experience any problems with the unit, need parts, or have any other questions, please feel free to contact us and we will be more than happy to help.

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VSI Warranty Notice

At VSI, nothing is more important to us than your complete and total satisfaction with our products and customer service. Proper setup, installation and best maintenance practices are vital to ensure longevity of your VSI equipment.

Please go through the warranty registration form and procedure for your equipment in order to register your three year Honda and one year overall product warranty. The warranty form was sent to the same email address to which you received your invoice. If you cannot find this form, please contact us at sales@vsinnovation.com. If the warranty is not registered, your warranty claim may be denied due to improper setup, use or install.

Our equipment is Honda tested and certified so your Honda engine comes with a three year commercial warranty backed by Honda and any Honda certified repair center. All other parts* on your equipment are warrantied against defect through VSI for one year from the date of purchase.

*We do not offer a warranty on pump seals as over 99% of those failures are due to improper use or running pumps dry.

This warranty is a parts and technical support only warranty, labor is not included.

Corrosion related issues including wire connections are not qualified warranty items.

We are not responsible for loss of product or productivity due to failures of any kind.

Your warranty will be void due to abuse, misuse, neglect, alteration, modification, improper handling, improper installation, improper maintenance or failure to follow the instruction and procedures in the VSI manual and warranty registration form.

Warrantied parts must be sent back to VSI within 30 days in order for us to process your warranty claim. Replacement parts will be invoiced and will not be marked as paid until the warrantied part items are returned to our manufacturing facility.

<u>Valves</u>

As you are looking at your machine you will notice there are three valves. The valve located on the bottom of the tank/suction line is used to shut off the flow to the pump during transport or any time you need to isolate the tank from the pump. This valve needs to be opened during operation to provide flow to the pump. Failure to have this valve open will result in damage to the pump. The second valve is located on the pressure side (top) of the pump. This vertically orientated valve controls the flow to the agitation jets in the tank and also acts as your bypass during operation. The third and smallest valve is also located on the pressure side of the pump. This is the valve that controls the flow to the hose and gun. Make sure this valve is CLOSED unless the hose and gun are attached. If this valve were to be opened upon start up, water/hydroseed would begin to spray out of the valve.

<u>Plumbing</u>

All of our machines run a flange style poly plumbing system. These systems provide less resistance and better flow than conventional threading plumbing and are easy to disassemble/reassemble. All of the flange clamps use a regular 5/16" socket or wrench. You will find a gasket located in between the two connects parts. If you ever disassemble your unit take time to make sure the gasket is properly seated and clean before reassembly

Camlocks

Most pieces of the hydroseeder use camlock fittings. These fittings make removal of the sections quick and easy. You will notice that the gun, tips, and hose sections are all connected using these fittings. To connect these fittings, simply insert the male end into the female end and push each cam lever down until they are fully closed. There are two camlock fittings located on the unit. The first is located on the valve the hose attaches to. Simply take the female end of your spray hose and attach it in the way previously described. Take time to make sure the levers are fully locked! The second camlock is located on the top of the unit. This is for your garden hose water fill line. We will be covering this next.

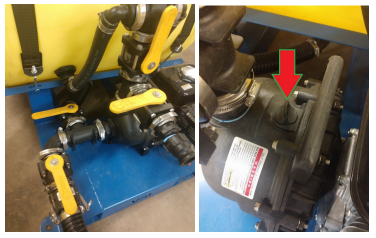
Filling The Machine

The first step in mixing a batch of hydroseed is filling the machine with water. Your machine comes standard with a garden hose fill connection that is located at the top of the tank. Thread the yellow female camlock connection to your garden hose and connect it to the black male connection point.



Pond Suction Feature

Another way to fill your machine is with the optional Pond Suction Feature. This utilizes the pump on the machine to self fill from a body of water or storage tank. A 15ft suction hose with strainer basket is also available for purchase. See picture below LEFT for valve configuration when using this feature.



Once the valves are in this configuration, submerse the end of the suction line in the water. After the water has filled the suction hose, connect it to the 2" male camlock on the suction side of the pump. Remove the plug in the top of the pump (See picture above RIGHT) and fill it with water until full. Loosely install the plug and start the engine. With the engine slightly above idle, allow the pump to purge all of the air from the hose. Once the pump primes, tighten the top plug and throttle the engine up to fill the tank. Once the tank is full, close the pond suction valve and open the tank valve.

NOTICE: Always use a strainer when drawing from a body of water to avoid drawing debris into the pump and damaging the impeller!

When filling from a hydrant or auxiliary pump, leave the motor off and open the tank valve to fill directly from the bottom of the tank.

Mixing a Load of Hydroseed

We recommend running a granular paper mulch in our hydroseeders for the best performance. Wood mulch is NOT recommended and could damage the pump and clog the system.

Once your tank is $\frac{3}{4}$ full, start the engine. Make sure your agitation and tank valves are completely open (See picture LEFT) Mixing instructions are also labeled on each tank near the lid (See picture RIGHT)



When the engine has warmed to operating temperature, increase the throttle until the engine reaches maximum rpm. You will see the water churning inside of the tank. Begin to add the mulch. Slowly dump half of the recommended amount of mulch in the tank, pouring a large amount in at one time could result in the dry mulch reaching the suction line and plugging. This is very rare but something to be aware of. The mulch will begin to thicken in the tank as it absorbs water. After the first half is mixing in the tank, add your seed and any other product such as fertilizer and tackifier to the tank. The mulch will help mix the seed and prevent it from floating. Finally, add as much mulch as you need for your machine (outlined in the end of this manual). The last mulch will push down any floating seed that may be present. Keep the engine running at maximum rpm until the mulch has absorbed its maximum capacity of water. You will notice the motion in the tank begin to slow as it reaches this point (usually 5 minutes). You are now ready to spray.

Applying the Hydroseed

Connect as many hoses to your machine as you need, dragging them out as you connect each section. Finally, connect the gun to the hose. Make sure the gun valve is closed before opening the hose valve on the hydroseeder. Keep the engine running at maximum rpm to provide the best performance at the gun.

Begin to close the agitation valve. The further closed the valve, the more pressure will be present at the gun. (See picture BELOW) In some situations, you may want to have the agitation valve closed completely to achieve the maximum spray distance and flow from the gun. Remember that the agitation acts as your bypass for the pump to prevent the seals from burning out. If you run the machine with the valve closed, be mindful that you will need to get back to open the agitation valve if you will not have any flow through the gun for more than 30 seconds. It is best to keep the agitation opened slightly to have constant bypass.



When spraying, work your way back and forth evenly covering the ground with mulch. Every 100 gallons of product should cover roughly 1,000-1,200 square feet. In dry conditions, you may find you can only cover ³/₄ of that amount. Use the valve on the gun to control the flow to prevent splattering sidewalks and siding. If additional hoses are installed, drop the hose sections as you go. This will reduce fatigue for the operator and make moving across the area much easier. Simply drag the hose to the side.

When disconnecting hose sections, turn the valve off at the gun. Walk to the machine and close the hose valve. Make sure to open the gun valve to relieve the built-up pressure that is in the hose. Connect the gun to the next hose, open the hose valve, and begin spraying again. Occasionally open the agitation system on the hydroseeder to ensure the mulch and seed are evenly mixed. Spray until the tank is empty and repeat!

Cleaning the Hydroseeder

The final step in hydroseeding is cleaning the unit. Fill the tank with 25-50% of its capacity with water. You may find it beneficial to wash any remaining hydroseed off of the inside of the tank. Start the pump and let the system agitate. This will clean the mulch out of the agitation lines. Connect any hoses that were used and flush the lines out with the gun attached. If you are finding large amounts of mulch left in the tank, repeat the process once more. The machine is now ready for the next job!

<u>Winterizing</u>

If you live in a cold climate you will need to winterize the pump and engine. Adding fuel stabilizer in all fuel added to the engine is a good way to prevent build-up in the carburetor. There are two plugs located on the pump, one on the top (See picture below LEFT) and one on the bottom (See picture below RIGHT). Remove both plugs. You may see water running out of the bottom drain line. Wait until all of the water has drained from the pump. Open the tank valve if it is close to help drain any water in the suction line. Install the bottom plug. Use a funnel to add RV antifreeze to the pump. Fill the pump until you see the RV antifreeze beginning to fill the bottom of the tank. If the pump fills and you do not see any antifreeze in the tank, pour the antifreeze in the bottom of the tank until the suction line is full. Open all valves to remove any water and leave them open during storage. The unit is now ready for the winter!

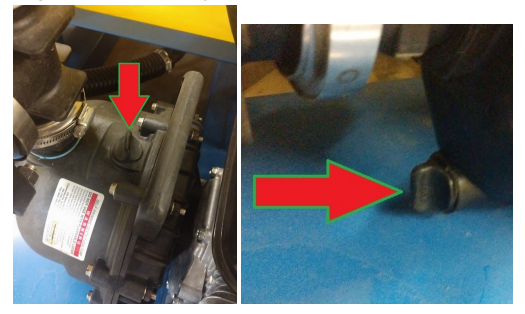


Table of Mixing Quantities

Model	Capacity	Coverage	Mulch (lbs)	Seed (Ibs)	1-2 Punch*	Mix Time
110 JAH	110 Gallons	1,000-1,200 Square Feet	40-50lbs	5-7lbs	1 Scoop	3-5 Minutes
200 JAH	200 Gallons	2,000-2,400 Square Feet	80-100lbs	10-14lbs	2 Scoops	4-6 Minutes

* 1-2 Punch is the VSI brand of fertilizer and tackifier mix. One scoop per 100 gallons.

Machine Specifications

Model	Engine	Pump	Max Hose Length	Weight (Dry)	Weight (Loaded)
110 JAH	Honda GX200 Recoil Start	Banjo 2" poly dry seal	150ft	290lbs	1,204lbs
200 JAH	Honda GX200 Recoil Start	Banjo 2" poly dry seal	150ft	354lbs	2,002lbs

Model	Length (Inches)	Width (Inches)	Height (Inches)
110 JAH	45"	41"	44"
200 JAH	52"	47"	49"

For videos demonstrating these units, coverage techniques, mixing tutorials, and other helpful information please visit our website, <u>www.vsinnovation</u>.com and click on the VIDEOS tab. That will direct you to our YouTube channel.

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