



Grass collector Park Ranger 2150

Introduction

Dear Customer,

Congratulations with your new Egholm product

The Park Ranger 2150 is a Danish-designed and manufactured product, which offers a very flexible way of maintaining outdoor areas.

Optimal use of your Park Ranger 2150 Grass collector

To ensure optimal performance from your Park Ranger 2150 Grass collector, please read this manual carefully before using the machine. Failure to do so can result in personal injury and damage to the machine.

Safety

The grass collector is equipped with various devices to ensure optimal operational safety both for the user and the surroundings. We ask you to pay particular attention to section 1.1 Safety. The machine must only be serviced by professionals.

The grass collector is designed for use by professionals only. On delivery, the user will receive thorough training to become a competent operator. Do not lend the machine to anyone who has not been thoroughly trained and who has not read this manual carefully.

The operator's manual should be considered a permanent part of the machine and must remain with it if the machine is sold.

Warnings

Some items in this operator's manual are marked with this warning symbol. The warning indicates areas where extra care must be taken to avoid personal injury or damage to the machine and its accessories. The warning also shows what you should pay special attention to.

Reservations

As it is the Egholm policy to make continuous improvements, we reserve the right to alter the specifications and equipment at any time without prior notice. Egholm accepts no liability for errors or omissions in the operator's manual.

Contact Egholm

Should you have any questions regarding your Egholm product, do not hesitate to contact Egholm.

Best regards, Egholm A/S · Transportvej 27 · DK-7620 Lemvig T. +45 97 81 12 05 · F. +45 97 81 12 10 E-mail: info@egholm.dk · www.egholm.eu



Egholm app - easy access to useful material

Download our Egholm app, enter the serial number of your machine and possibly add attachments, and get access to videos, manuals, technical specifications and much more. If you agree to receive notifications, you will be notified about product and service information, offers etc. The app is available for Apple and Android mobile phones.



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When you have some narrow grass paths or spots not easily accessible that you want to keep beautifully groomed at all times, the Park Ranger 2150 grass collector is perfect for you. It is a slimline, manoeuvrable machine specially designed to work in spaces as narrow as 1.1 m.

Due to its manoeuvrability and slimline build it is able to get by in places as tight as 1.1 metres. With the rotary mower 1000 attached onto the front and the hopper on the back of the Park Ranger 2150, the grass collector is a very compact unit. The hopper is manufactured from moulded glass fibre so as to withstand the corrosive grass residue. It is connected to the mower with a collection hose that transports the grass clippings from the rotary mower and up into the hopper via a turbine that cuts the clippings once more. Consequently, the grass takes up a minimum of space in the hopper and does not need emptying very often.

2-in-1 work process

Mowing the grass and collecting it in one working procedure saves a lot of time. The emptying of the hopper is managed directly from the cabin so that the driver does not even need to get out, and the high tipping level (1.8 m) makes it possible to empty the hopper directly into a container.

The cleaning is equally easy: click out the grass filter and both hopper and filter can be pressure cleaned in no time.

2-in-1 attachment

The hopper is an efficient two-in-one attachment, used for both grass collecting when mowing and leaf collecting in combination with the leaf suction unit



1.1 Safety



Avoid roll-overs

Do not drive the machine in places where there is a risk that it may slide, tip or roll. Do not drive on slopes with an incline of more than 10°. (Picture 1)

Tyre pressure

Check tyre pressure before attaching the hopper, and adjust to 1.5 bar (22 psi). Low tyre pressure increases the risk of roll-overs.



NB!

As it is articulated, the rear end of the machine swings out when turning. Make sure that no one is near the machine while it is in use as there is a danger of crushing.



NB!

Never use the machine without a front-mounted attachment. (Picture 2)



Avoid damage to your hearing

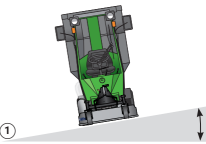
Always wear approved ear protectors when using the machine. (Picture 3)



Warning!

Stop the engine. Dismount the hydraulic hoses and turn off the electric power before service and maintenance on the machine and attachment are carried out.

The cab of the Park Ranger 2150 is approved as a roll-over protection structure. (ROPS) It is recommended that this cab is fitted for operation in areas with a high risk of tipping.



Do not drive on slopes with an incline of more than 10°

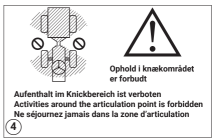


Never operate the machine without a front-mounted attachment



Use approved ear defenders

3



Ensure that no-one stands in the working area

1.1 Safety - continued

Fitting

Always ensure that the engine cover lock on the bonnet is closed and locked before fitting the hopper. (Picture 1)

Always ensure that the attachment is correctly fitted and that the locking handle engages in the locked position. (Picture 2)



Risk of impact when using the lever Danger: Never release the lever while the hopper is being lowered. Maintain a secure grip on the lever until the hopper rests on the machine.



Risk of crushing

(Picture 3)

Danger: Make sure no one gets their fingers trapped when the hopper is being lowered. (Picture 4)

Do not get too close to the hopper: Make sure there is no one close to the machine when it is in use.



Engine cover lock must be engaged!



Locked position



Lowering the hopper



Attaching the hopper to the machine

1.1 Safety - continued

Emptying the hopper

Before emptying the hopper, make sure that: A) The machine is firmly placed on a level surface and is not "angled"

B) There is free space for the hopper cover while the hopper is emptying. There is 2 m of free space behind the machine and 170 cm free height. (Picture 2)

C) There is no one close to the machine.



Tipping the hopper

The hopper must neither be tipped nor raised while the turbine is running.



Make sure that the hopper is secured

Check that the hopper is securely locked onto the machine before you start tipping. (Picture 1)



Important!

Never tip the grass collector without a front-mounted attachment. (Picture 4)

Risk of crushing

Danger: Keep fingers away from the machine when the hopper is being lowered. (Picture 3)



Important!

Never stand behind the hopper during tipping. The cover opens automatically. (Picture 2)



Locked position



Tipping the hopper



Lowering the hopper



lever empty the hopper without a frontmounted attachment

1.2 EC Declaration of Conformity

Manufacturer:	Egholm A/S
Address:	Transportvej 27, DK-7620 Lemvig
Tel.:	+45 97 81 12 05

hereby declares that	
The machine:	Grass collector
Туре:	GC500

- \cdot has been manufactured in conformity with the provisions of the Machinery Directive, Directive 2006/42/EC
- · has been manufactured in conformity with the provisions of Directive 2000/14/EU

Any alteration, rebuilding or addition of implements, accessories or other equipment not manufactured by Egholm automatically results in the cancellation of type approval, CE approval, any other approval, as well as any warranty on machine and attachments.

Unless otherwise agreed in writing between the operator, customer and Egholm, Egholm is the data originator (data originator) of all data generated by the machine and attachments during use.

Place:
Date:
Signature:

Lemvig, Denmark

X lanz

Rainer Flanz, R&D Manager

1.3 Technical data

Dimensions Length (L) Width (W) Height with cab	. 3100 mm	
Technical data Type description		
Sound power level, re Directive 200 Hopper own weight Hopper volume		
Max. weight in hopper Stand for attaching/detaching the		
Tip height (fixed)		
Airflow turbine Air speed		1500 m ³ /h

NB

Specifications may be changed without prior notice.



2.1 Unpacking the grass collector

On delivery the grass collector is fixed onto a pallet and wrapped in cardboard. Remove the cardboard and wrapping plastic. (Picture 1)

Loosen the securing screws from the pallet. (Picture 2)

Lift the stand for attaching/detaching the hopper of the brackets to remove it from the hopper. (Picture 3)



Box



Fixing hardware



Stand for attaching/detaching the hopper

2.2 Assembling the stand for attaching/detaching the hopper

On delivery the stand for attaching/detaching the hopper is folded up and hung on the hopper.

Assembling the stand for attaching/detaching the hopper:

1. Remove the stand for attaching/detaching the hopper and unfold it. (Picture 1+2)

2. Assemble the stand using the four bolts supplied, two M10 and two M8. On delivery, the bolts are placed in a bag at the turbine.

Fit the M8 bolts from the bottom. (Picture 3+4)

Transporting the stand for attaching/detaching the hopper

The stand for attaching/detaching the hopper can be transported on the grass collector. Fold it down in reverse order and hang it on the hopper.



Warning!

The hopper must never be emptied with the stand for attaching/detaching the hopper hanging from the hopper!



Transporting the stand for attaching/ detaching the hopper on the hopper

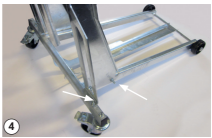
 $(\mathbf{1})$



Unfold the stand for attaching/detaching the hopper



Bag with bolts



Mounted bolts

2.2 Assembling the stand for attaching/detaching the hopper - continued

Lifting the hopper

The hopper can be lifted from the pallet in lifting eyes. There are 1 lifting eye in front and 2 lifting eyes at the rear. (Picture 2 and 3)

Position the hopper on the assembled stand. (Picture 4)



Stand for attaching/detaching the hopper



Rear lifting eye



Front lifting eye



Position the hopper on the stand for attaching/detaching the hopper

2.3 Assembling the rotary mower and hopper/ the leaf suction unit and hopper

The hopper is an efficient two-in-one attachment, used for both grass collecting when mowing and leaf collecting in combination with the leaf suction unit.

Assemble and disassemble the rotary mower in accor-dance with the operator's manual for the rotary mower 1000 for grass collecting and in accordance with the operator's manual for the leaf suction unit for leaf collecting.

Assembly/disassembly of rotary mower NB!

Please refer to rotary mower safety instructions in the Operator's Manual for the mulch mower and rotary mower 1000

A) Always fit the rotary mower for grass collecting first before attaching the hopper!

B) Position the rotary mower hoses as shown in picture 1.

C) Two hoses (both with male snap coupling) must be on the right.

D) One hose (with female snap coupling) must be on the left.

Assemble and disassemble the rotary mower in accordance with the operator's manual for the mulch mower and rotary mower 1000.

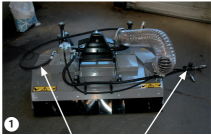
Assembly/disassembly of the leaf suction unit NB!

Please refer to leaf suction unit safety instructions in the operator's manual for the leaf suction unit.

A) Always fit the leaf suction unit first before attaching the hopper

B) Spread the suction hose and hydraulic hoses out to the sides so they cannot be driven over when attaching the leaf suction unit. (Picture 2)

Assemble and disassemble the leaf suction unit in accordance with the operator's manual for the leaf suction unit.



Female snap couplings Male snap couplings



Spread the suction hose and hydraulic hoses out to the sides before attaching

2.3 Assembling the rotary mower and hopper/ the leaf suction unit and hopper - continued

Assembly/disassembly of hopper

1. Remove the existing radiator grille. (Picture 1)

2. Fit the new radiator grille (supplied). (Picture 2)

3. Check that the engine bonnet is locked before fitting the hopper.

4. Check that the locking pin is fully opened. (Picture 1)

5. Reverse the machine up to the hopper on the stand for attaching/detaching the hopper. (Picture 3)

6. Stop the engine and apply the handbrake

7. Push the stand with the hopper over the bonnet of the Park Ranger 2150 and leave approx. 5 cm of the hopper to project to the rear.

8. Lower the hopper slowly over the machine. (Picture 3)



Risk of impact when using the locking pin lever

Danger: Never release the lever while the hopper is being lowered. Maintain a secure grip on the lever until the hopper rests on the machine.

9. Release the stand for attaching detaching the hopper and pull away.

10. Push the hopper forwards until it reaches the stop mechanism on the bonnet. (Picture 4)

11. Lock the hopper in position. (Picture 5) Make sure that the locking handle is left in locked position - shake the hopper slightly to test a correct fit.



Radiator grille

Locking pin (open)



New radiator grille



Push first and then lower the hopper over the bonnet



Position and lock the hopper

2.3 Assembling the rotary mower and hopper/ the leaf suction unit and hopper - continued

Hydraulically linking the rotary mower and hopper / the leaf suction unit and hopper

1. Connect the oil overflow hose of the hopper for grass collecting with hydraulic connector D-3 on the right side of the machine. (Picture 1)

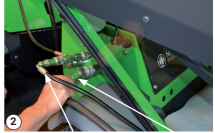
2. Connect the oil overflow hose of the rotary mower or the leaf suction unit above the oil overflow hose of the hopper for grass collecting on hydraulic connector D-3. Then connect the hydraulic hose from the rotary mower or the leaf suction unit with hydraulic connector D-1 on the machine. (Male coupling from the rotary mower or the leaf suction unit). (Picture 2)

3. Then connect the hydraulic hose from the hopper with hydraulic connector D-2 on the machine. (Picture 3)

The hydraulic hose from the rotary mower or the leaf suction unit should run along the left side of the machine to the snap coupling on the hopper. (Female snap coupling on the rotary mower or the leaf suction unit). (Picture 4)



Connector D-3



Oil overflow hoses on connector D-3 Connector D-1



Connector D-2



Snap coupling on the hopper

2.3 Assembling the rotary mower and hopper/ the leaf suction unit and hopper - continued

4. Position the hydraulic hoses on the right side of the machine as shown. Attach the rubber strap on the hydraulic hose firmly to the bracket underneath the chassis. (Picture 1)

5. Position the hydraulic hose on the left side of the machine as shown. Attach the rubber strap on the hydraulic hose firmly to the bracket underneath the chassis. (Picture 2)

6. Connect the suction hose using a hose clip with a lock. (Picture 3)

7. Secure the suction hose by strapping it to:

A) Machines without cab – the strap bracket (supplied). (Picture 4)

B) Machines with cab – the bracket on cabin. (See picture 3)



Secure hydraulic hoses - right side



Secure hydraulic hoses - left side



Suction hose

Hose clip



Secure the suction hose in the strap bracket

2.3 Assembling the rotary mower and hopper/ the leaf suction unit and hopper - continued

8. Connect the hydraulic hoses for tip function with hydraulic connector C on the machine. (Picture 1)

The rotary mower and hopper are now ready to cut grass and collect clippings or the leaf suction unit is now ready to collect leaves!

Removing the hopper

Follow the procedure for fitting in reverse order.



Hydraulic hoses

Connector C

2.4 Checks before start-up



NB!

Stop the turbine immediately if there is imbalance/vibration in the turbine.



Important!

Check that all hydraulic hoses are connected correctly; especially the leak oil hose (See section 2.3 – Fitting of hydraulic hoses and suction hose).



NB!

Please refer to rotary mower safety instructions/leaf suction unit safety instructions in the operator's manual for the mulch mower and rotary mower 1000 /leaf suction unit.



Important!

Stop the engine and apply the handbrake before adjusting the attachments.



Warning!

Stop the engine. Dismount the hydraulic hoses and turn off the electric power before service and maintenance on the machine and attachment are carried out.

Air intake

To ensure free passage of cooling air to the motor, check that the air intake filters and air intake duct of the machine are clean. (Pictures 1 and 2)

Grass filter

Check that the grass filter is clean so that expelled air can escape. (Picture 3)

Check tyre pressure

Check and adjust tyre pressure to 1.5 bar (22 psi) Low tyre pressure increases the risk of roll-overs.



Air intake



Side air intake filter

Rear air intake filter



Grass filter

2.4 Checks before start-up

- continued

Overview of levers used to operate the Grass collector

A) To raise and lower the mower/leaf suction unit

To raise the rotary mower/leaf suction unit, push lever A towards the seat. To lower the rotary mower/leaf suction unit, push lever A away from the seat. (Picture 1)

B) To empty the hopper

To tip the hopper, push lever C towards the seat. To lower the hopper, push lever C away from the seat. (Picture 2)

C) To start/stop rotary mower and turbine

To start the rotary mower/leaf suction unit and turbine, pull lever D slowly in towards the seat. The lever remains in this position. To stop the rotary mower/leaf suction unit and turbine, push the lever slowly back to the neutral position. (Picture 3)



Lever A



Lever C



Lever D

2.5 Grass collector start-up

The rotary mower/leaf suction unit and hopper are designed and fitted for serial connection, i.e. the hopper turbine and the rotary mower/leaf suction unit start up at the same time.

Grass collector start-up

1. Start the machine

2. Lower the rotary mower/leaf suction unit by pushing lever A away from the seat. (Picture 1)

3. Set throttle to the half-speed position (see operator's manual for the basic machine)

4. Start the rotary mower/leaf suction unit and grass collector by pulling lever D slowly in towards the seat. (Picture 2)

5. Set throttle to the full-speed position (see operator's manual for the basic machine)



Lever A



Lever D

2.6 Emptying the hopper

When the hopper is full, suction stops.

Grass clippings can be emptied either onto the ground or into a container. Tip height 180 cm.



Warning

Never empty the hopper unless the rotary mower/leaf suction unit is fitted to the front of the machine.

NB!

Before emptying the hopper, make sure that: A) The machine is on a level surface and that it is not "angled".

B) There is free space for the hopper cover during emptying (2 m of free space behind the machine and 170 cm free height). (Picture 2)

1. Stop the rotary mower/leaf suction unit and turbine, by pushing lever D slowly back to the neutral position. (Picture 3)

2. Drive to disposal area

3. Start emptying the hopper, by pushing lever C towards the seat, the hopper begins to tip. (Picture 3). Note that the cover opens automatically.

When the hopper is empty, push lever C away from the seat (the hopper tips back into place). Do not release the lever until the hopper is completely in place.



Warning: Danger of fire!

Please note: When you empty the contents of the hopper in a heap on the ground, the exhaust pipe of the machine is extremely hot and can ignite flammable material.



Never empty the hopper unless the rotary mower/leaf suction unit is fitted to the front of the machine



Make sure that there is free space for the hopper cover during emptying



Lever D

2.6 Emptying the hopper - continued



Important!

During emptying, when you empty the contents of the hopper onto the ground, grass may be sucked onto the radiator air intake filters on the machine. Check filters regularly!

The hopper is fitted with a hose-break valve which may lock if you lower the hopper too rapidly. If the hose-break valve is activated, raise the hopper again and then lower it slowly.



Important!

To avoid accidents and injuries: Do not tip or raise the hopper unless the turbine is shut off! When power to the turbine has been switched off, the deck will continue to work for approximately 15 seconds.



Note: There is a risk of crushing while the hopper is being emptied. Make sure that no one stands near the machine when it is emptying.



Make sure the hopper is fully lowered after emptying!



2.7 Useful tips

- 1. Checkfilters regularly, especially undervery dry weather conditions.
- 2. Clean the suction hose on the hopper regularly. A clean suction hose makes it easier to see when the hopper is full (easier to see the grass inside the hose when the hose is clean).
- 3. Stop collection when the speed of the grass inside the suction hose is reduced (the hopper is almost full).
- After emptying: Start the rotary mower and hopper at full speed. This helps to suck any grass in the hose into the hopper, providing a smooth start to the next load.
- 5. After emptying the hopper, when you restart the rotary mower and hopper, turn the machine sharply to the left (especially if the grass is wet). This helps to straighten and empty the hose.
- If cutting performance is not optimal (different heights of grass), you are driving too fast. For optimal cutting results, drive slowly.

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3.1 Cleaning

Important!

To prevent vibration damage in the turbine, stop the machine immediately if there is imbalance in the filter or turbine.

Grass filter

A blocked grass filter may impair hopper suction.

Cleaning the grass filter:

A) Open the hopper

B) Switch off the machine. Apply the handbrake (see operator's manual for basic machine).C) To open the filter, pull out both lock handles on the hopper cover. (Image 1) Restrain the filter

slightly as it falls down. D) Then clean both sides of the filter. (Picture 2) E) Clean filters using a brush, water or a highpressure cleaner



Warning!

Before closing the hopper, ensure that the filter and lock handles are securely in place. If you open or close the hopper when the filter is open, this may cause irreparable damage to the filter hinges and/or tank cover.

Cleaning the inside of the hopper: Tip the hopper to maximum height and clean using a highpressure cleaner. (See section 3.1 Cleaning the grass filter, points a-c)



Important!

Do not use a high-pressure cleaner on seals, as this may cause loss or damage.



Lock handle



Grass filter

3.2 Maintenance

Incomplete seal on turbine

The seal will become uneven or damaged over time and must be replaced. (Picture 1)

Imbalance/vibration in the hopper

Under certain circumstances, imbalance/ vibration can occur in the hopper. This may be caused by dried-on dirt in the turbine.

Standing under the hopper when it is raised

If you need to stand under a raised hopper during cleaning or maintenance, follow the procedure below:

- 1. Tip hopper to maximum height.
- 2. Stop the machine and engage the handbrake.

3. The own weight of the hopper will hold it in position. (Picture 2)

NB!

The hopper has a hose-break valve fitted to ensure the hopper remains at maximum tip height if a hydraulic hose breaks.

Clean the suction duct every day

- 1. Tip the hopper to the horizontal position
- 2. Stop the engine and engage the handbrake

3. Dismount the hydraulic hoses from the C-connector (See section 2.3 - Fitting of hydraulic hoses and suction hose)

4. Loosen the 4 finger screws and remove the cover. (Picture 3)

5. Clean and re-attach

Cleaning the air intake on the machine

There are air intakes on both sides and rear of the machine. Clean air intake filters every day or as required. (Picture 4)



Replace turbine seal



Hopper tipped to maximum



4 finger screws



Side air intake filter, right

3.2 Maintenance - continued

Dismounting and cleaning of the air intake filters on both sides

Pull out the two filter levers below the air intake filters and lift free the filters from the filter supports. (Picture 1, 2 and 3)

Clean the filters by shaking them or clean them with compressed air or water.

Check that the air intake pipe is clean and free of dust before refitting the filters.

Refitting the air intake filters on both sides

Place the filter in the filter bracket opening and squeeze the filter levers into the two rubber fittings. (Picture 4)



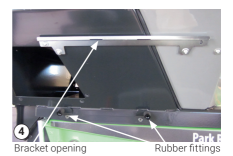
Two filter levers



Pull out the filter lever



Lift free the air intake filter



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3.2 Maintenance - continued

Dismounting and cleaning of the rear air intake filter

At first, try to clean the filter while it is fitted.

If the filter is blocked and it is necessary to clean, the hopper must be dismounted before the filter can be removed.

Use the stand for attaching/detaching the hopper to remove the hopper from the machine.

Dismount the rear air intake filter by pulling out the locking arms and clean them with water or compressed air.

Refit the air intake filter and the hopper.



Rear air intake filter



Stand for attaching/detaching the hopper



Locking arm

3.2 Maintenance - continued

Lubricating the cylinder head

Lubricate the cylinder head as required and at least once a week.

Tip the hopper to maximum height. Apply universal grease using a grease gun.



Lubricating nipple at top



Lubricating nipple at bottom

3.2 Maintenance - continued

Lubricating cover connection rods

Lubricate the cover connection rods once a week using WD40 or a similar product. (Picture 1)

Lubricating grass filter hinges

Lubricate the grass filter hinges once a week using WD40 or a similar product. Open the filter as described in section 3.1 to gain access to the hinges. (Picture 2)

Lubricating cover hinges

Lubricate the cover hinges once a week using WD40 or a similar product. (Picture 3)



Cover connection rods



Grass filter hinges



Cover hinges

3.3 Troubleshooting

The hopper suction does not work. Possible causes:

1. The hopper is full.

2. The grass filter is blocked and must be cleaned. (See section 3.1 Cleaning). (Picture 1)

3. The suction connection on the rotary mower is blocked.

Solution below:

A) Switch off rotary mower and hopper

B) Raise rotary mower

C) Switch off the machine

D) Detach the suction hose and remove the blockage. (Picture 2)

4. Machine overheats.

Mowing grass is often dusty work, and the air intake on the machine may become blocked by dust.

A blocked filter can cause the machine to overheat.

Check the air intake filters, side filter and rear filter.

Clean if necessary. (Picture 3)

5. Mowing grass too fast can result in blockages. Reduce mowing speed.



Grass filter



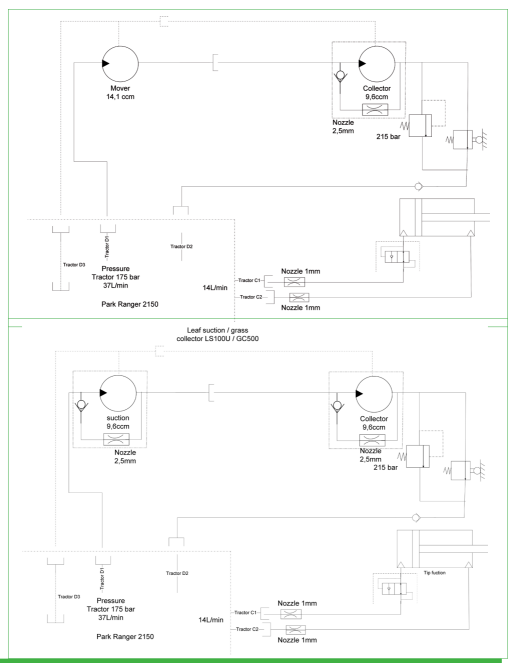
Suction hose connection



Side air intake filter

Rear air intake filter

3.4 Hydraulic diagram



Operator's Manual - Park Ranger 2150 Grass collector

Conditions

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Conditions

4.1 Warranty

The warranty period for the materials and manufacture of the grass collector is 12 months from the date of purchase.

In case of errors or defects on the machine within the warranty period, Egholm will carry out the necessary repairs at no charge for materials and working hours in accordance with the terms and conditions listed below.

The scope of warranty

1. The Egholm warranty is only valid on presentation of the original receipt supplied with model description, serial number and date of purchase.

2. Regular checks, adjustments, services and technical alterations are not covered by the warranty.

3. All inquiries concerning the warranty are to be addressed to the place where the machine was purchased.

4. This warranty does not cover faults and defects which cannot be traced back to defects in material or production errors.

5. This warranty is valid for persons who have legally acquired the machine within the warranty period.

6. In the event of failure to perform and substantiate service in accordance with the applicable instructions, Egholm reserves the right to reject any claim made within the warranty period.

7. Egholm reserves the right to make improvements and design-related alterations to the machine without being obliged to modify previously delivered models in relation hereto.

The warranty does not cover

Wear and tear, accidents, damage to the equipment caused by operating errors, changes to the construction of the machine or use of non-Egholm spare parts or attachments.

Machines with illegible serial numbers.

Damage caused by force majeure, such as lightning, flood, fire, war, civil disturbance, etc., or other causes over which Egholm has no control.

Conditions

4.2 Complaints

All inquiries regarding the machine should be made at the distributor from whom the machine was purchased. This applies to inquiries concerning normal use, service, maintenance and spare parts as well as any complaints.

We wish you many years of safe and satisfied use of your machine.

Best regards, Egholm A/S

4.3 Disposal

When – many years from now – your grass collector comes to the end of its working life, it should be disposed of in a responsible manner and conform with the relevant disposal regulations.

1. Used hydraulic oil is to be disposed of at an approved waste disposal facility or site.

2. Remove the plastic and rubber parts and dispose of them in accordance with the applicable environmental legislation.

3. After the parts mentioned have been removed, the machine is ready to be handed over to an approved scrap merchant.

Notes

Notes

Notes



Honest Work

GC500_02 EN

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