

OPERATION AND MAINTENANCE MANUAL DISC CULTIVATOR

DM300+ DM350+ DM400+ Starting from serial nr. 02281616

01/2016

www.multiva.info



TRACKING THE FUTURE



Contents

1.	FOREWORD	
	1.1. Purpose of use	
	1.2. Technical specifications1	
	1.3. Type plate	
	$\mathbf{\Lambda}$	
Z	$\underline{'1}$	
2.	SAFETY INSTRUCTIONS	5
	2.1. Warning labels	
	2.2. Connecting and disconnecting the cultivator	
	2.3. Transport on public roads	
	2.4. Using the disc cultivator	
	2.5. Maintenance	
ž		
3.		,
5.	3.1. Connecting the cultivator to a tractor	
	3.2. Towing equipment	
л	ADJUSTING THE MACHINE	
ч.	4.1. Adjusting the position of the machine	
	4.2. Adjusting cultivation depth	
	4.2. Adjusting cultivation depth	
	4.4. Lateral adjustment of the disc shaft	
_	4.5. Roller scraper	
5.	STUBBLE CULTIVATION	
	5.1. Cultivation pattern	•
J		

6.	MAINTENANCE, INSPECTION	.14	4
	6.1. Inspections after 10 hours of use or daily	. 14	4
	6.2. Inspections every 200 hours or yearly	.14	4
~			

7.2. Lubrication every 50 hours	
7.3. Lubrication every 200 hours or once per	season
7.4. Lubrication every 1000 hours (towed)	
11. EC- DECLARATION OF CONFORMITY	
Appendix 1. Hydraulic schematic, DiscMaster 30	00+ ,350+ and 400+19
Appendix 2. Hydraulic schematic, DiscMaster 30	20H+ ,350H+ and 400H+
Appendix 3. Connection socket according to SF	S 2473 21





1. FOREWORD

Multiva farming machinery is manufactured in Finland. The modern production technology, excellent raw materials, careful production and excellent finishing guarantee a high-class product.

Thank you for selecting a high-quality Multiva disc cultivator. We hope that the product you selected will meet your requirements and serve you for a long time. **Please read this manual carefully before operating the machine.** The inspection and maintenance measures listed in this manual are crucially important for flawless machine operation and the validity of the warranty.

All instructions, warnings and prohibitions regarding the use of the machine must always be observed. They have been issued to ensure the safety of the user and durability of the machine.

This operation and maintenance manual covers the following disc cultivator models: DiscMaster 300, 350 and 400 starting from serial number 02265510

1.1. Purpose of use

The Multiva disc cultivator is intended for shallow primary tillage (stubble cultivation) in the autumn or spring, the main purpose of which is to loosen and aerate the soil, bury plant residue and prepare the soil for cultivation. The disc cultivator can also be used for seedbed preparation. **Use of the disc cultivator for any other purpose is prohibited!** Stubble cultivation performed with the disc cultivator buries plant residue under the surface layer of the soil and compresses the surface of the field. The machine is particularly well-suited to stubble cultivation, thanks to its excellent efficiency in burying plant residue and its adjustable working depth.

The Multiva cultivators are equipped with thick 5 mm conical discs that can penetrate hard soil extremely well. To prevent breakage due to rocks and other obstacles, the discs have been fitted with rubber suspension mechanisms. The weight of the cultivator (adjustable with additional weight), its open frame structure and the dense row of roller plates are also essential in achieving an even result.

1.2. Technical specifications

With standard equipment

DiscMaster	300	350	400
Working width cm	300	350	400
Discs, pcs	23	27	31
Power requirement, hp (spring/autumn)	100/120	115/140	130/160
Transport width, cm	335	360*	400*
Weight with standard equipment, kg	2095	2300	2560
Towing equipment, kg	765	765	765

* levelling disc in the transport mount

Due to ongoing product development, products and specifications discussed herein are subject to change.



1.3. Type plate

The disc cultivator carries a type plate containing the information listed here. Write down the type plate information in the fields provided below. When discussing with a seller or factory representative, please state the model and serial number of the machine. This will help to prevent unnecessary delays and misunderstandings.



Fields in the type plate:

Serial = Serial number of the machine Model = Model of the machine Weight = Weight of the machine with standard equipment



2. SAFETY INSTRUCTIONS

These safety instructions and safety distances must without exception be followed when using the machine. The machine must be configured according to this manual and this manual must be utilised in the operation and maintenance of the machine.

Never allow any person to ride the machine during work or transport!

2.1. Warning labels

The machine contains the warning labels listed below. Always observe the safety instructions of these labels. Do not remove the machine's warning labels.

Warning label Explanation	
	CAREFULLY READ THE OPERATION MANUAL AND THE SAFETY INSTRUCTIONS BEFORE CONNECTING THE MACHINE TO A TRACTOR!
<u>∧</u> □↔	CRUSHING HAZARD! IMPACT HAZARD! Maintain a 5-metre safety distance when the machine is in operation. Do not go under the machine unless it is mechanically supported.
	CRUSHING HAZARD! There is a danger of crushing in hitching and unhitching activities. Beware the bruising of feet, fingers and arms
	RISK OF FALLING! Standing on the machine is not allowed in any situation.
	SHARP EDGES! There is a risk of injury when using the machine functions. Maintain a 5 m safety distance when connecting the machine to the tractor.





HIGH PRESSURE HYDRAULIC OIL! Escaping hydraulic fluid under pressure can penetrate the skin causing serious injury!
NOTE! Turn off the tractor before making service or adjustments to the machine. Make sure that the tractor and machine won't move itself. Apply hand brake or wheel wedges.





2.2. Connecting and disconnecting the cultivator

The machine can only be connected to a tractor's three-point lifting device. **The cultivator fitted with towing equipment is connected to the tractor's link arms.** All tractor safety instructions must be observed when connecting or disconnecting the machine. The connection and disconnection of the cultivator pose the danger of crushing. Moreover, you must exercise caution not to injure your feet, fingers or hands. Touching the hydraulic cylinders, hoses and hydraulic connectors is strictly prohibited when the cylinders are in operation. When the cultivator is connected to a tractor, unauthorised persons must be cleared from the vicinity of the machinery.

2.3. Transport on public roads

When transporting the cultivator on public roads, always exercise caution and observe all laws and regulations applicable to road traffic and slow-moving vehicles. Before departure, check the operation and visibility of the machine's reflectors and lights as well as those of the tractor. Before road transport, always ensure that the machine is sufficiently clean. Do not transport or operate the machine when ill, excessively fatigued or under the influence of alcohol. The driver is responsible for any injuries and damage caused by the machine to other persons. The highest permissible speed for a cultivator with towing equipment is 40 km/h. The speed must be reduced when driving on the roads that are in a poor condition.

NOTE! In order to reduce the total width for road transport, the levelling disc of the DiscMaster 400 model **must be detached and placed in the transport mount,** so that the machine does not exceed the maximum transport width permitted by the road traffic legislation. The DiscMaster 350 and 300 models also include a transport mount for the levelling disc, and it is always advisable to use the rack in road transport.

2.4. Using the disc cultivator

The driver must be familiar with the cultivator's operation. In addition, he or she must have the sufficient knowledge and skill to properly use the machine. The driver must carefully read the operation manual and observe its instructions.

When connecting a disc cultivator to a tractor's lifting device, the weight distribution between the tractor's front and rear axles changes. In order to ensure safe operation and optimal towing power, install front weights on the tractor, if necessary.

Before beginning work, always check the condition of the machine and the tightness of the bolts. Never adjust or clean a moving machine. All persons are strictly prohibited from being on the machine or within its operating range (safety distance 5 m) when it is in operation. Safety distance must be maintained always when using the hydraulics. Pressurised oil spray may penetrate clothes and skin. For purposes other than adjustment, avoid reversing the machine when the discs are lowered. To avoid blockages, you should also avoid reversing the machine when the roller is down. **During cultivation, do not perform tight turns with the discs down. Instead, raise the cultivator when turning.**

Touching the hydraulic cylinders, hoses and hydraulic connectors is strictly prohibited when the cylinders are in operation.

When installing or removing additional weights, you must exercise caution not to injure your feet, fingers or hands.





2.5. Maintenance

The maintenance must be performed on an even and stable foundation in order to ensure that the cultivator or the tractor cannot move. Note a risk of slipping: **do not step on any part of the machine**. **Do not conduct maintenance or other measures when the machine or one of its components is raised and unsupported.** When maintaining the machine, ensure safe working conditions and sufficient lightning. The machine must be supported mechanically instead of only by mechanical cylinders. Turn off the tractor and release the pressure from the hydraulics before any maintenance work.







3. MEASURES BEFORE USING THE MACHINE

The machine has been lubricated for the first time at the factory. However, it is advisable to familiarise yourself with the lubrication points before initial use. The lubrication points are listed in Section 7.2 of this manual.

3.1. Connecting the cultivator to a tractor

Connect the disc cultivator to the tractor's three-point lifting device (category II or III connection). The attachment point for the top link bar in the tractor must be lower than in the cultivator. Lock the pins of the drawbars and push bar with linchpins. Adjust the side limiters in such a way that they lock the cultivator in the centre of the lifting device. The correct adjustment will prevent the machine from contacting with the tractor and its tyres. When working under variable conditions and during road transport, the side limiters must always be locked. Connect the hydraulic hoses for the working depth adjustment to the double-acting outlet. When disconnecting the machine from the tractor, always remember to disconnect the hydraulic hoses.

3.2. Towing equipment

With the towing equipment, a lifting device-mounted disc cultivator can be arranged for towing. The towing equipment includes a tow bar, wheel set and frame attachments. The frame attachments are fastened to the machine's original frame with bolts. The tow bar is connected to the tractor's drawbars. The tow bar fastenings are accordant with category II. The tractor drawbars should be left in the horizontal position as much as this is possible. In this way, the disc cultivator will not force the tractor in any direction. The drawbars must under no circumstances be directed downwards, as this will cause the tractor to lift the front end of the cultivator, resulting in variable working depth under various conditions. The side limiters must always be locked when the towing equipment is used. The towing equipment requires one double-acting outlet from the tractor hydraulics for wheel operation.

During cultivation, the machine can be made lighter to drag by lowering the wheel set. When on headland, the cultivator can be raised to rest on the wheels or rollers. During cultivation, the wheel set should be raised up to a position where it is suspended by the cylinders. This keeps the wheels cleaner, and unnecessary soil is not carried onto roads and highways.

The hose for the plus movement of the transport wheel hoses contains a ball valve, which allows the cultivator to be left to stand on its wheels. It should be used also in the road transport to prevent the machine lowering down accidentally.





ADJUSTING THE MACHINE 4.

Turn off the tractor before making any adjustments. Note the danger of crushing when adjusting the machine.

4.1. Adjusting the position of the machine

The lateral position of lifting device-mounted cultivators can be adjusted by positioning the tractor drawbars at the same height, so that the cultivator is level in relation to the tractor. The horizontal alignment of the machine frame can be longitudinally changed by adjusting the length of the tractors top link. During cultivation, the machine's frame must be level in relation to the ground, both laterally and longitudinally.

Cultivators with towing equipment can be adjusted to run level by changing the length of the towing bar's top link (Figure 1, item 1). The working depth is adjusted by changing the length of the roller's hydraulic cylinder (Figure 1, item 2). When changing the working depth, the cultivator's position should be levelled adjusting the height of the drawbars or the length of the top link bar.



Figure 1. Towing equipment with a disc roller

4.2. Adjusting cultivation depth

To adjust the cultivation depth, change the height of the roller in relation to the machine's frame. The adjustment can be made by changing the thickness and number of the depth cylinder control blocks (Figure 2, item 1.). Removing blocks increases cultivation depth while adding them reduces the depth. The cultivation depth must always be measured from the cultivated soil behind the machine. Adjust the cultivation depth in accordance with the conditions of each field section.







Figure 2. Depth adjustment

Reducing the thickness of the blocks (towards the right in the table) increases the cultivation depth. Conversely, increasing the thickness (towards the left in the table) reduces the cultivation depth. The table indicates approximate values for working depth. The actual cultivation depth must always be ensured from the cultivated soil.

Jyräsylinterit ·Vältcylindrar ·Roller cylinders



Table 1. Cultivation depth table

4.3. Adjusting the levelling disc

The height of the levelling disc on the left side of the disc cultivator can be adjusted. Adjust the levelling disc in such a way that no mounds or trenches are formed between passes, which leaves the surface of the field as even as possible. The adjustment can be made by adjusting the levelling disc's adjustment bolt (Figure 3, item 1.). The adjustment includes ten individual height positions. The cultivation result is improved by completing repeated runs on cultivated soil. In order to reduce the total width for road transport, the levelling disc of the DiscMaster 400 model **must be detached and placed in the transport mount**. In the DiscMaster 350 and 300 models, it is advisable to place the levelling disc in the transport mount during road transport.



Figure 3. Adjusting the levelling disc





4.4. Lateral adjustment of the disc shaft

Upon significant alterations to the cultivation depth, the rear disc shaft can be adjusted in relation to the front disc shaft, in order to ensure even disc alignment. E.g When moving from uncultivated land to cultivated land. Figure 4 presents the disc alignment with correct adjustments. This ensures that the height of the soil strip between the discs (measurement B) is as low as possible.



Figure 4. Operation of the lateral adjustment as viewed from the front of the cultivator

Factory adjustment is intended for a cultivation depth of 8 to 10 cm under normal conditions. In shallow cultivation, move the shaft to the left (viewed from the back), which reduces measurement A in Figure 4. Loosen the bolts and remove a sufficient number of adjustment pieces. Tow the cultivator forward carefully to move the shaft. When the cultivator is raised, the shaft can also be moved laterally by pushing the disc shaft. Then reinstall the removed adjustment pieces under the nuts and tighten the bolts.

NOTE! An equal number of adjustment pieces must be arranged in all adjustment points and in both wing sections. If a disparate number of adjustment pieces is installed onto the cultivator, the machine may break during cultivation or when lowering the wing sections!



Figure 5. Lateral adjustment

Other factors that affect the cultivation result are driving speed as well as soil type and composition. The rubber suspension of a new cultivator will likely change during the cultivation of the first few dozen hectares. For this reason, you should initially check the disc alignment regularly.





4.5. Roller scraper

The cleaning scrapers for the roller discs can be adjusted to two positions by means of a pin-locked mechanism (Figure 6, item 1). Adjust the scrapers according to the conditions in such a way that blockages are not formed in the roller discs. The upper hole (outer scraper position) is the default adjustment. The lower hole (inner scraper position) should be used when cultivating soil that is prone to forming blockages.



Figure 6. Adjusting the roller scraper





5. STUBBLE CULTIVATION

The Multiva disc cultivator is intended for shallow primary tillage (stubble cultivation) and seedbed preparation. Use of the cultivator for any other purpose is prohibited!

Stubble cultivation is a method where the primary tillage of a field is not conducted by means of ploughing. In stubble cultivation performed with a disc cultivator, as little soil as possible is moved and the cultivation is shallower than in, for example, ploughing. The plant residue is covered in the top layer of soil, which is then compressed with the roller discs. Energy and time consumption per area unit are lower compared to ploughing. After disc cultivation, the surface of the field must be even and the plant residue must not get in the way of future work tasks. The field must also be in a condition to withstand the effects of the weather.

Numerous studies have shown that shallow cultivation improves the composition and fertility of soil in the long term. When stubble cultivation is used, this is evident in the increase of worms, microorganisms and organic matter. Cultivation becomes easier, moisture conditions improve and the structure of the soil improves. Depending on the field, the change may take several years. Care must be taken so as to not weaken the composition of the soil by cultivating excessively moist soil.

The cultivation depth and number of passes must be determined in accordance with the situation. Factors that affect these choices are the amount of straw, length of the stubble and moisture of the soil. The stubble must not be too long and the straw must be well-shredded. One cultivation run is frequently sufficient. It should be conducted as soon as possible after harvesting. If necessary, the second cultivation run is performed two to four weeks after the first one, when some of the weeds and fallen grain seeds have germinated and the straw has begun to decompose. When completing two cultivation runs, the first run should be shallow and the second one deep. A suitable speed for cultivation is 10 to 15 km/h. The cultivation result normally improves as the speed increases.

5.1. Cultivation pattern

The pattern used for the cultivation should be carefully selected. Many factors affect this selection: the size and shape of the field, contours of the terrain and trench arrangements. A correctly selected pattern reduces the required work effort and enables the best result. If possible, you should align your passes with the longest side of the field so that the time spent on turns is minimised. Some examples of cultivation patterns are listed below. In the strip pattern (alternative 2 or 3), the use and adjustment of the levelling disc is particularly important. When using the spiral pattern in an anticlockwise direction, the levelling disc can be adjusted to the lowest position to function as one of the cultivation discs.

When using a cultivator with towing equipment, the turns can be carried out with the machine's weight on the roller or the wheels. However, only the transport wheels can be used when reversing. If you try to reverse with the roller down, it may become blocked. When performing secondary tillage, perform the turns with the roller down. This compresses the soil as minimally and as evenly as possible.





Cultivation patterns:

- 1 = Spiral pattern
- 2 = Strip pattern

3 = Strip pattern, overlaps



Turning techniques in strip patterns:

- 1 = Overlap turn
- 2 = Loop turn
- 3 = Reverse turn



Turning techniques in spiral patterns

- 1 = Loop turn
- 2 = Reverse turn







6. MAINTENANCE, INSPECTION

6.1. Inspections after 10 hours of use or daily

Check the tightness of all bolts.

The bolts may loosen during cultivation of the first hours.

Tightening torque table:

Disc attachment bolts	90 Nm
(installed with thread locking compound)	
Rubber spring plate	120 Nm
Attachment bolts of the cultivator bars	600 Nm
Tightening nut of the disc hub bearing. KM6	90 Nm
Fastening bolts of the roller bearings	210 Nm

Towing equipment:

Wheel bolts	320 Nm
Frame attachment	330 Nm

Tyre air pressure (towing equipment)

• Check the air pressure of the tyres after 10 hours of use. The correct air pressure for a 400/60-15.5 tyre is 3 bar.

6.2. Inspections every 200 hours or yearly

Condition of the cultivator disc bearings

- The condition of the cultivator disc bearings must be checked annually. To check the bearing condition, move the disc sideways. If you detect looseness, replace the bearings.
- In connection with checking the bearings, visually inspect the condition of the hub seals and replace damaged seals.
- The bearing lock nut KM6 is locked with a tab washer which should be always replaced with a new washer if the nut is opened. Bearing will get damaged if not locked properly. Tightening torque for the lock nut is 90 Nm. Tighten the nut if needed to make the washer to fit to the next possible cap. Lock nut requires a special tool made for KM6 nut.

The condition of the hydraulic hoses

- The condition of the hydraulic hoses must be checked annually at the beginning of the operating season.
- Inspect the hoses for cuts, wear and malformations.
- When checking the hoses, take special care to ensure that any possible oil jets discharging from the hoses do not come into contact with your skin. Pressurised oil jets may penetrate clothes and skin.

Wheel hub bearing clearance (towing equipment)

The bearing clearance of wheel hubs must be checked every 200 hours.

- If hub bearings are found to be loose, they must be tightened.
- When tightening a bearing, lift the ring up and open the hub. Remove the locking pin of the shaft's castle nut and tighten the nut until you feel slight resistance in the bearing. Then open the nut until the locking pin fits into the next nut's slot, where the bearing is spinning freely. Do not open the nut more than 30 degrees. Lock the pin in place. Install the hub.



Malita

7. MAINTENANCE, LUBRICATION



Lubrication points

Inject lubricant into the nipples until clean lubricant is expelled. Wipe off the excess lubricant with a rag. The cultivation disc hubs contain maintenance-free, self-lubricated double-row ball bearings

7.1. Lubrication every ten hours or daily

- Roller end bearings, 2 pcs, *point 1*
- Towing eye, 1 pcs, *point 5*

7.2. Lubrication every 50 hours

- Towing bar's vertical pin, 1 pcs, point 4. (towed)
- Bearings of the towing bar's vertical pin, 1 pcs, point 5. (towed)

7.3. Lubrication every 200 hours or once per season

- Top link of the tow bar, 2 pcs, point 2.
- Surface of the rearmost disc bar's slide shafts, 4 pcs, point 3.
- Oiling the lateral movement limiters, point 3.
- Joint bearings of the wheel set cylinders, 1 pcs, point 2.
- Depth adjustment cylinder's joint bearing 4 pcs, point 6. (towed)

7.4. Lubrication every 1000 hours (towed)

- Replacing the grease of the transport wheels, 2 pcs, point 7
 - Remove the old grease in its entirety and clean all components from the old grease with diesel oil. Fill the gap between the bearings and 1/3 of the cup with fresh grease.
 - $\circ~$ When greasing wheel hubs, use lithium-based petroleum jelly with a drop point of at least 190 °C.





8. WEAR PARTS

In matters concerning spare parts and supplies, contact the machine's manufacturer or retailer. By using original spare parts, you ensure that the cultivator remains in working order and functions as intended. When replacing a cultivator disc, it is recommended to check also the hub bearings and replace with a spare part kit if needed. The new disc should be installed with thread locking compound.

9. STORAGE

For long-term storage, clean the cultivator carefully and lubricate it. It is recommended to store the machine indoors. During storage, the hydraulic cylinders must be positioned in such a way that as little as possible of the chromed piston rod is visible. **The piston rod parts that remain visible must be protected with petroleum jelly or thick oil.**

Leaving the entire weight of the machine on the discs' rubber suspension for the duration of a longer storage period (winter) may damage the suspension. The best way to store the disc cultivator is to rest it on the parking support and the rollers, which takes the weight off the discs. The rear of the machine can be allowed to rest on the roller.

9.1. Washing the machine

Do not direct a water jet towards the disc bearing seals. High pressure water can penetrate into the bearing and damage it very fast. Most of the dirt around the discs should be rather removed mechanically before using a jet washer.

Apply grease to all lubrication points after washing the machine.

removed before pressure washing.

All lubrication points must be lubricated after washing.





10. WARRANTY

Multiva agricultural machines come with a one-year warranty.

Warranty policy:

- 1. The manufacturer shall replace, free-of-charge, any parts that become unusable due to defective workmanship or defective raw materials within the warranty period. However, any parts subject to wear are not covered by the warranty.
- 2. Damage caused by misuse, inadequate service, changes unauthorised by the manufacturer, traffic accidents and other reasons beyond feasible inspection are excluded from the coverage under this warranty.
- 3. Damage caused by powering the machine with a clearly over-sized tractor is also excluded.
- 4. If a failure is repaired by a third party, the manufacturer will only compensate the costs for the repairs if this procedure has been agreed upon in advance with a representative of the manufacturer.
- 5. The manufacturer is not liable for loss of income due to downtime caused by damage or for any other indirect losses caused by damaged machinery.



11. EC- DECLARATION OF CONFORMITY

DOMETAL OY

Kotimäentie 1 Fl-32210 Loimaa Finland

hereby states that the machine in question

Multiva DiscMaster 300+, 300H+ 350+, 350H+, 400+ and 400H+ disc cultivators starting from serial number 02281616

meet the requirements of Machinery Directive 2006/42/EC. The following standards were applied in the design of the machine:

ISO 4254-1:2013

Loimaa 12.1.2016

Vira Matalá

Vesa Mäkelä Kotimäentie 1 FI-32210 Loimaa Finland

The undersigned is also authorised to compile technical documentation for the above machines. Translation



Appendix 1. Hydraulic schematic, DiscMaster 300+ ,350+ and 400+



Depth control

Malita







Appendix 3. Connection socket according to SFS 2473



1/L	Left turn signal	yellow
2/54G	Free	-
3/31	Ground	white
4/R	Right turn signal	green
5/58R	Right rear light+reg. plate light	brown
6/54	Brake light	red
7/58L	Left rear light	black