KUBOTA MOWER CONDITIONERS

DMC8000/DMC8500

Trailed mower conditioners ranging from 9’2” to 13’1” with left hand or center pivot drawbar options
PROTECTING YOUR BUSINESS – FROM THE GROUND UP

An investment in a Kubota machine will continue to pay off for years to come. We are committed to designing machines that offer maximum productivity and profitability throughout the entire life of that investment.

INNOVATIVE SOLUTIONS

Our focus on developing innovative high-quality products is rooted from our research and insight into our customer expectations, allowing us to offer machines suitable for any mowing operation.
YOU A LITTLE BIT MORE
Cutting performance in new dimensions

- Easy access to the cutterbar. To protect the gear and the drive system, Kubota uses a key safety device, designed to shear in case of an overload.

- Individual top service hubs can be removed very quickly for easy maintenance.

- Three bladed discs allow for a better cut.

- Even number of counter-rotating discs for improved overlap and even crop flow.

- Specialty designed blades allow for a clean cut in all conditions.

- Smooth stone guards allow for an excellent cut quality.

- Low noise level thanks to specially tooled designed gears.

- Fully welded cutterbar for a very strong construction.

- To protect the gear and the drive system, Kubota uses a key safety device, designed to shear in case of an overload.
COUNTER-ROTATING THREE BLADED DISCS

Low Noise Cutterbar
The Kubota cutterbar is designed for low maintenance and quiet operation. Operators will appreciate the low noise of the cutterbar during long busy days. The long curved gear wheels run smoothly in oil and provide efficient power transfer.

Heavy Duty Cutterbar
The fully welded cutterbar with overlapping C-channels makes for a very rigid and strong design, ensuring very high level of durability.

Three Bladed Discs for More Cuts
With three blades per disc, Kubota mowers are constantly cutting. This design allows for a third less load per blade; an even load on the drive; smoother power usage; and produces a neat, clean cut.

Each steel blade is precisely angled to immediately discharge the cut crop upwards by both air flow and mechanical action.

Counter-Rotating Cutting Discs for Improved Overlap
All Kubota mowers have an even number of counter-rotating discs. Apart from the immediate crop transport to the rear, this system ensures that even in wet conditions, no stripes of uncut forage are left in the field.
What Makes SemiSwing Stand Out

Utilizing centrifugal force is what makes the Kubota SemiSwing conditioner stand out to other conditioning systems. It offers an aggressive conditioning effect while still offering excellent tine protection and virtually no wear and tear.

SemiSwing tines, due to their restricted movement pattern, are designed to encapsulate part of the centrifugal force, and utilize it to keep the tine in position during rotation. The benefits are no movement during rotation and full conditioning effect.

Aggressive Conditioning – Minimum Blockages

Kubota’s SemiSwing tine conditioner is an aggressive full width conditioning system. When the rotor starts rotating, the SemiSwing tines will instantly move into its working position and stay in a fixed position.

The angle and position of the SemiSwing tines ensure the best possible crop transport. The crop is moved away from the conditioner rotor and towards the conditioner plate. This results in a reduced number of blockages and full utilization of the conditioner plate.

Excellent Tine Protection – No Maintenance

When encountering an obstacle, the SemiSwing steel tines are able to pivot backwards and let obstacles pass through. This allows large obstacles (up to 4”) to pass without breaking the tines. This simple system minimizes down time and reduces the risk of broken tines in the crop.
During operation tines will stay in a fixed position, providing full conditioning with minimum wear.

It requires a weight of 48.5lbs on the tine to pivot the SemiSwing tine backwards.

48.5lbs of weight is required to pivot the SemiSwing tine backwards.

This means the tine will stay in a fixed position while conditioning crop. This design minimizes the tines movement during rotation, allowing for virtually no wear and tear on the brackets while still providing a full conditioning effect.

The steel tines will stay in a fixed position, allowing for an aggressive conditioning effect.

Reduced wear and tear – no constant movement of conditioner tines – virtually no wear on brackets or tines.

Once in working position, the tine is locked by the rotors forward movement. This allows each tine to stay in its full working position.

**Effective Semiswing conditioning**

During operation tines will stay in a fixed position, providing full conditioning with minimum wear.

**Adjustable conditioning effect**

Match the Weather Conditions

The conditioner plate can be set in 3 positions according to the required conditioning effect. Depending on crop conditions and the amount of crop you are cutting, the plate is easily adjusted to match those conditions. The narrower the clearance, the more intensive conditioning you get.

When operating during a dry season it is possible to adjust the speed of the conditioner rotor to save fuel and preserve the crop. The DMC mower conditioners offer two conditioner rotor speeds, 600 and 900 rpm, which can be easily changed by simply switching the pulleys.

Easy adjustment of conditioning intensity.

Adjustable rotor speed enables fuel saving and preservation of crop.
The special roller configuration, with the top roller located further forward than the bottom roller, provides outstanding upwards flow of crop. No need for an extra roller.

Both conditioner rollers are driven by a permanently lubricated, low maintenance, closed transmission.

Chevron-pattern rollers ensure uniform conditioning across the complete working width.
Full-Width Conditioning
The Kubota machines feature two full-width chevron, counter rotating conditioning rollers, with the top roller located further forward than the bottom roller. This unique design ensures optimized flow of material from the cutting discs toward the rear, making complicated systems with extra guiding rollers, as seen in other systems, obsolete.

Additionally, the full-width design allows for the distribution of crop into a thinner mat, increasing the amount of crop in contact with the rollers.

Non-Stop Mowing
If an obstacle is encountered, the roller pressure will be momentarily relieved, which separates the rollers and allows obstacles up to 2.4” to pass without damage to the rollers and without having to stop mowing.

Easily Adjusted, Uniform Conditioning Intensity
The spring-controlled pressure exerted between the two rollers guarantees uniform conditioning intensity, regardless of the amount of crop passing through the rollers. The required conditioning intensity varies from field to field, which is why it is easily and endlessly adjustable via a handle.

Preservation of Nutritional Value
Roller conditioning provides gentle, yet effective handling of fragile crop such as alfalfa or clover. Roller conditioning effectively cracks stems and their wax coating, while still preserving the nutritious leaves. This in turn facilitates an even drying pattern and utilization of the forage.

Chevron Rubber Rollers
The 8.8” diameter wide rubber rollers, made from highly durable polyurethane, are vulcanized onto a steel core. This process guarantees straight rollers that will not twist out of shape, regardless of the force transmitted onto them. The chevron pattern actively directs the crop away from the cutting discs, which enables the best possible cutting quality, while limiting the power requirements needed.

The 8.8” rollers that will not twist out of shape, regardless of the force transmitted onto them. If an obstacle is encountered, the spring tensioning system will separate the rollers, leaving an opening of up to 2.4”, allowing objects to pass without damage to the rollers.
TRAILED MOWER

Tailored To Any Request
Equipped with features such as a fully welded cutterbar, SemiSwing or chevron roller conditioners, independent active suspension and FlipOver wide spreading, Kubota’s DMC8000 and DMC8500 series machines are ready to meet every request with exceptional performance.

Tough and Reliable In Every Situation
Being prepared when mowing needs to take place is essential. Our machines are designed to offer maximum productivity, and our global support network is dedicated to help you do more, so you can make the most of your time.

The swivel hitch headstock with reversible gearbox provides optimal maneuverability.
The DMC8500 models are equipped with a center pivot drawbar for mowing both to the right and left side of the tractor. This important advantage in mower design allows operators to mow in one continuous pattern, without the need for constantly opening up new headlands. Consequently, time consuming short runs are eliminated and mowing capacity is increased.

With this unique feature, you can prevent the creation of triangular or oddly shaped fields. Turning on headlands is much easier, because the hydraulically operated drawbar allows the turning circle to be significantly reduced, saving time and reducing the number of instances where cut crop is driven over.

A lifting height of 18”, ensures excellent ground clearance for transport and during headland turning.

Operated on either side of the tractor, ...

...DMC8500 models offer time saving potential.
Kubota Suspension for Clean Cutting Action

The DMC8000 and DMC8500 series are engineered with the unique Kubota suspension concept. The complete mowing section including the conditioner is suspended independently from the main chassis by either two or four long adjustable suspension springs, allowing field tracks and contours to be closely followed.

If an obstacle is encountered in the field, the mowing section will lift up and backwards, protecting the cutterbar from damage. When the obstacle is passed, the mowing section automatically returns to the working position.

A simple crank adjusts the whole cutterbar assembly up or down to a desired stubble height. Additional skids are available to increase cutting height.
Accurate Sidewards Adaptation
The long spring design allows for excellent ground following ability. In uneven fields, the mower is able to adapt +19.7”/-5.9”.

Even Ground Pressure
The suspension springs are fitted on the widest possible position of the mowing section to ensure even ground pressure. Weight on ground is stable and only approx. 88 - 110lbs on each side.

Effective Protection Against Foreign Obstacles
The suspension rod is fitted between mowing section and mainframe. This ensures that distance between suspension rod and pushing arm is constant. When an obstacle in the field is encountered, the mowing section will move backwards and automatically raise to allow the object to pass. The mower will automatically return to working position once the obstacle is navigated.

The suspension springs ensure excellent sideways adaptation of the complete mowing section.

Kubota’s DMC8536 and DMC8540 are fitted with 4 suspension springs for accurate ground pressure.

When an obstacle is encountered, the mowing section is forced backwards and the special suspension rod ensures that the mowing section is automatically lifted upwards and above the object.

The suspension springs allow the mower to closely follow ground contours in uneven conditions. The cutting section can adapt 19.7” up and 5.9” down.
Changing from swathing to wide spreading is a one-man-job.

Simply turn the rear plate 180°.

Dismount the two deflector doors and you are ready to mow.

**Easy-To-Use Wide Spreading Kit**
The Kubota DMC8000 and DMC8500 series can be fitted with an easy-to-use wide spreading kit. This enables crop to be cut and spread in one operation, saving both time and resources.

**The Spreading Plate**
The spreading vanes are placed further back on the mowing unit then when compared to conventional systems. The extended distance between the conditioning rotor and the spreading vanes allows for a consistent spread of material across the entire working width, which in turn ensures a better dry down.

The crop is directed inwards, away from the unmowed crop.
<table>
<thead>
<tr>
<th>Kubota Models</th>
<th>DMC 8028T</th>
<th>DMC 8032T</th>
<th>DMC 8032R</th>
<th>DMC 8536T</th>
<th>DMC 8536R</th>
<th>DMC 8540T</th>
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<tr>
<td>Drawbar</td>
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<td>Conditioner</td>
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<td>Roller cond.</td>
<td>SemiSwing</td>
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<td>Dimensions &amp; Weight</td>
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<tr>
<td>Cutting Width (ft)</td>
<td>9’2”</td>
<td>10’6”</td>
<td>10’6”</td>
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<td>11’9”</td>
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<td>Transport width (ft)</td>
<td>8’1”</td>
<td>9’1”</td>
<td>9’1”</td>
<td>11’2”</td>
<td>11’2”</td>
<td>12’6”</td>
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<td>Attachment to Tractor</td>
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<td>Hitch (CAT)</td>
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<td>PTO (RPM)</td>
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<td>540 • / 1000 o</td>
<td>540 • / 1000 o</td>
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<td>Cutterbar operating range °</td>
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<td>1.18”-1.57”</td>
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<tr>
<td>High skids (inches) +0.8/+1.6/+3.2</td>
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* = standard  o = optional  - = not available

**Transport with integrated lighting kit.**

**Integrated tool box.**