

CASE II

MOWER CONDITIONERS



A NEW LEVEL OF CUTTING PERFORMANCE

When you're making hay, time is money. Make the most of your time with a full line of Case IH disc and sicklebar mower conditioners that deliver fast cutting, high-quality conditioning and the reliability you demand.

Mother Nature often makes your job an adventure, but with the Case IH mower conditioners, you'll adapt easily to different crops, different field conditions and an ever-changing weather forecast. Make changes fast, in the field, without tools, to become more productive than ever before and truly master the art of quality haymaking.

Use the following pages to match your hay production needs to one of the efficient Case IH mower conditioners. Choose a smooth-cutting **SMX or SCX sicklebar model**, or for working at maximum speed in tough crop conditions, choose one of the **DCX rotary disc models**, with cutting widths available in 9 ft. 2 in. (2.8 m) to 15 ft. 7 in. (4.8 m). Whether you prefer sicklebar or disc, Case IH offers the cutting width to match your acreage needs, including wide, center-pivot models that give you the maneuverability and capacity of self-propelled models. Attain a new level of productivity. See the Case IH mower conditioners at your Case IH dealer.

CASE IH MOWER CONDITIONERS

| Rotary Disc Models | Working Width | Sicklebar Models | Working Width |
|---------------------|----------------------|------------------|----------------------|
| DCX91 Side-Pull | 9 ft. 2 in. (2.8 m) | SMX91 | 9 ft. 3 in. (2.8 m) |
| DCX101 Side-Pull | 10 ft. 4 in. (3.2 m) | SCX100 | 14 ft. 3 in. (4.3 m) |
| DCX131 Center-Pivot | 13 ft. (3.9 m) | | 16 ft. 3 in. (5 m) |
| DCX161 Center-Pivot | 15 ft. 7 in. (4.8 m) | | 18 ft. 3 in. (5.6 m) |

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COVER PHOTO: The DCX161 rotary disc mower conditioner makes fast work of all your haying challenges. Twelve heavy-duty discs make a wide 15 ft. 7 in. (4.8 m) cut through your toughest cutting crops.

HAYMAKING AT ITS BEST



Treat your crops to the smooth-cutting, high performance of the Case IH sicklebar mower conditioners. Two proven models deliver smooth, clean cutting in 9 ft. 3 in. (2.8 m), 14 ft. 3 in. (4.3 m), 16 ft. 3 in. (5.0 m), or 18 ft. 3 in. (5.6 m)



Case IH offers a choice of disc mower conditioners that deliver quick cutting in 9 ft. 2 in. (2.8 m) to 15 ft. 7 in. (4.8 m) widths.

The DCX models combine the speedy, trouble-free cutting of the new Case IH modular disc cutterbed with the fast drydown of spiral steel-on-steel or rubber-on-rubber conditioning rolls. Find out more about these high-speed machines on the next page.

HIGH-SPEED PRODUCTIVITY


Fly through difficult mowing conditions with one of the proven **DCX rotary disc mower conditioners from Case IH**. You'll glide easily through lush stands of alfalfa, acres and acres of dense grass, and even tough cane crops, at high ground speeds.

Modular reliability. You'll grow to depend on the most reliable rotary disc cutterbed you'll find — one that survives the toughest cutting conditions with minimum maintenance. Rugged, independent disc modules make service, repair or replacement easy. The bearings, gears and lubricant for each disc are individually sealed so that damage to one disc doesn't spread to another. This design also provides for consistent gear lubrication even when cutting on slopes.

Maximum flexibility. Adapt DCX cutting and conditioning performance to your exact crops and conditions. Hydraulic header tilt lets you change cutting height on-the-go from the tractor seat. Use the maximum cutting angle for lodged crops or change to the minimum angle feature in rocky areas. Easy no-tools adjustment of the swathboard and windrow shields allow you to lay down a swath as wide as 8 ft. (2.4 m) or a windrow as narrow as 3 ft. (.9 m) to match your needs. Turn to pages 8-9 to see how.

Fast drydown. You'll bale or chop sooner thanks to the exceptional conditioning provided by Case IH conditioning rolls. The DCX91 features 90 in. (2.3 m) intermeshing spiral rubber-on-rubber conditioning rolls. For the DCX101 and DCX131, choose from rubber-on-rubber or long-life steel-on-steel conditioning rolls. Steel-on-steel conditioning rolls are standard on the DCX161. The three larger models deliver wide 102 in. (2.6 m) rolls with superior crimping and crushing action for faster drydown. The rugged construction of steel-on-steel rolls allows them to endure higher crop volume and faster ground speeds while delivering long life. The Case IH conditioning system saves you time in the field by clearing slugs automatically and allowing for easy changes in conditioning intensity. See pages 8-9 for more details.

Visit your Case IH dealer and see these heavy-duty machines in person.



With a 12-disc cutterbed, the Case IH DCX161 takes down a swath 15 ft. 7 in. (4.8 m) wide. Its center-pivot design and swivel-hitch tongue (your choice of a 3-point or drawbar design) provide the ultimate in maneuverability.

ROTARY DISC MOWER CONDITIONERS

Two heavy-duty knives on each disc spin at 3,000 rpm to slice through heavy, tangled crops. Knives are reversible for twice the cutting life. With one bolt per knife, you can quickly flip or replace knives from the front of the cutterbed — without raising the header. Also, notice the steep profile of the discs — this design lifts crop directly into the conditioning rolls. Discs are austempered for extra hardness and durability in punishing conditions.



Get big performance at a budget-conscious price. If you have smaller acres of hay to put up and even less time and budget, consider the Case IH DCX91. It's a powerful performer with its 7-disc, 9 ft. 2 in. (2.8 m) cut width and 90 in. (2.3 m) wide, rubber-on-rubber conditioning rolls. Take advantage of the speed that disc cutting provides to accomplish the job quickly. Easy in-field adjustments of the conditioning rolls just like our larger models make your job easier than ever.



The center-pivot DCX131 uses 10 discs to mow 13 feet (3.9 m) wide. Choose the standard drawbar, the optional drawbar swivel or the 3-point swivel hitch (shown) that lets you make tight turns or mow around obstacles.



Two side-pull disc mower conditioner models are available, the proven DCX101 and the DCX91.

With a 10 ft. 4 in. (3.1 m) cutting width, the 8-disc DCX101 side-pull disc mower conditioner features a bent-tongue design, a constant velocity joint driveline, and standard hydraulic swing tongue. The bent-tongue design allows for tighter right-hand turns while the constant velocity joint driveline provides smooth, chatter-free operation in tight turns. This combined with the standard hydraulic swing tongue, all combine for easy maneuverability around obstacles and clean-cut corners of those odd shaped fields.



If you're looking for a heavy-duty rotary disc mower conditioner to handle tough, large-scale cutting jobs for years to come, the DCX161 is the model to choose. This model features 12 heavy duty discs that make short work of the tallest cutting jobs. For long years of dependable service, the DCX161 also comes standard with sturdy, steel-on-steel conditioning rolls, that provide superior crimping for faster drydown. With its center-pivot design, this model is highly maneuverable, and can be equipped with either a 3-point or drawbar swivel-hitch tongue.





The header of the SMX91 is mounted independently of the conditioning rolls. This light-weight design provides quick flotation response to changing ground contours or obstructions, resulting in a close, consistent cut without cutterbar damage. The SMX91 is available with mechanical or hydraulic tongue shift, and with range or stub guards. Range guards are streamlined to better penetrate fine grasses and thick undergrowth. Stub guards resist plugging in wet, downed, tangled hay.



All Case IH sicklebar mower conditioners feature rugged, 5-bat, all-steel reels that feed crop smoothly into the knives and provide uniform crop flow across the conditioning rolls. Full lateral flotation of Case IH sicklebar headers allows you to follow ground contours to get all the crop you grow.



You can expect thorough crimping and fast drydown from the wide, rubber-on-rubber conditioning rolls (shown) or choose steel-on-steel or high-contact rolls available for 14 ft. 3 in., 16 ft. 3 in., or 18 ft. 3 in. sicklebar models.

HANDLE YOUR CROP GENTLY, EFFICIENTLY

With Case IH sicklebar mower conditioners, turn your acres of standing crop into high quality hay. Choose the model that best matches your needs.

Reliable performance with side-pull economy. For a 9-ft. 3-in. (2.8 m) cutting width, choose the side-pull model SMX91. It features an enclosed wobble gearbox for quiet, dependable operation and a header designed to respond ultra-fast to ground contours and obstructions. A hay-saving suspension system allows the header to closely follow ground contours with up to 9 in. (229 mm) of flotation. And, here's another hay-saving feature — the conditioning rolls are located behind the header, integral to the mainframe, so the cutterbar and reel float quickly and independently over field obstructions. The final result is that you get the closest cut possible.

Self-propelled capacity and maneuverability. The center-pivot SCX100 is available with a 14-ft. 3-in., 16-ft. 3-in., and an 18-ft. 3-in. (4.3-, 5-, 5.6-m) cutting width to deliver self-propelled capacity at a pull-type price. The convenient center-pivot design delivers productivity that rivals a self-propelled sicklebar mower. You can open fields easily, mow on either side of the tractor, or tow the SCX100 directly behind the tractor.



SICKLEBAR MOWER CONDITIONERS

The conditioning systems on Case IH sicklebar mower conditioners are built to work in heavy crop conditions. The conditioning rolls crimp stems thoroughly for fast drydown. And slugs are a worry of the past. Case IH conditioning rolls automatically separate to clear slugs without stopping or lifting the machine. (See pages 8-9 for more details.)

All headers on the SCX100 use hydraulically driven, dual sickles with an impressive 1810-spm sickle speed for smooth, high-capacity cutting with less vibration and maintenance. Hydraulic header tilt is standard so you can change cutting angle from zero degrees to 12 degrees below zero — right from your tractor seat. You adjust the reel and sickle angle to get under downed crop — it's self-propelled convenience in a pull-type package. And the SCX100 auger floats up to 2 in. (50.8 mm) to swallow the heaviest crops without plugging.



Adjust roll gap and roll pressure to suit your crop conditions throughout the hay season. These adjustments make conditioning your crop easier than ever.

Roll gap—adjusted at both ends of the conditioning rolls—is locked in place by the on-board wrenches.

Roll pressure—adjusted by the hand crank shown above. This fine tunes the conditioning to match your desired result.



Bolt-on knife sections are standard on all sicklebar models and can be replaced easily in the field if necessary. These overserrated knife sections provide long life and a cleaner cut in most crop conditions.

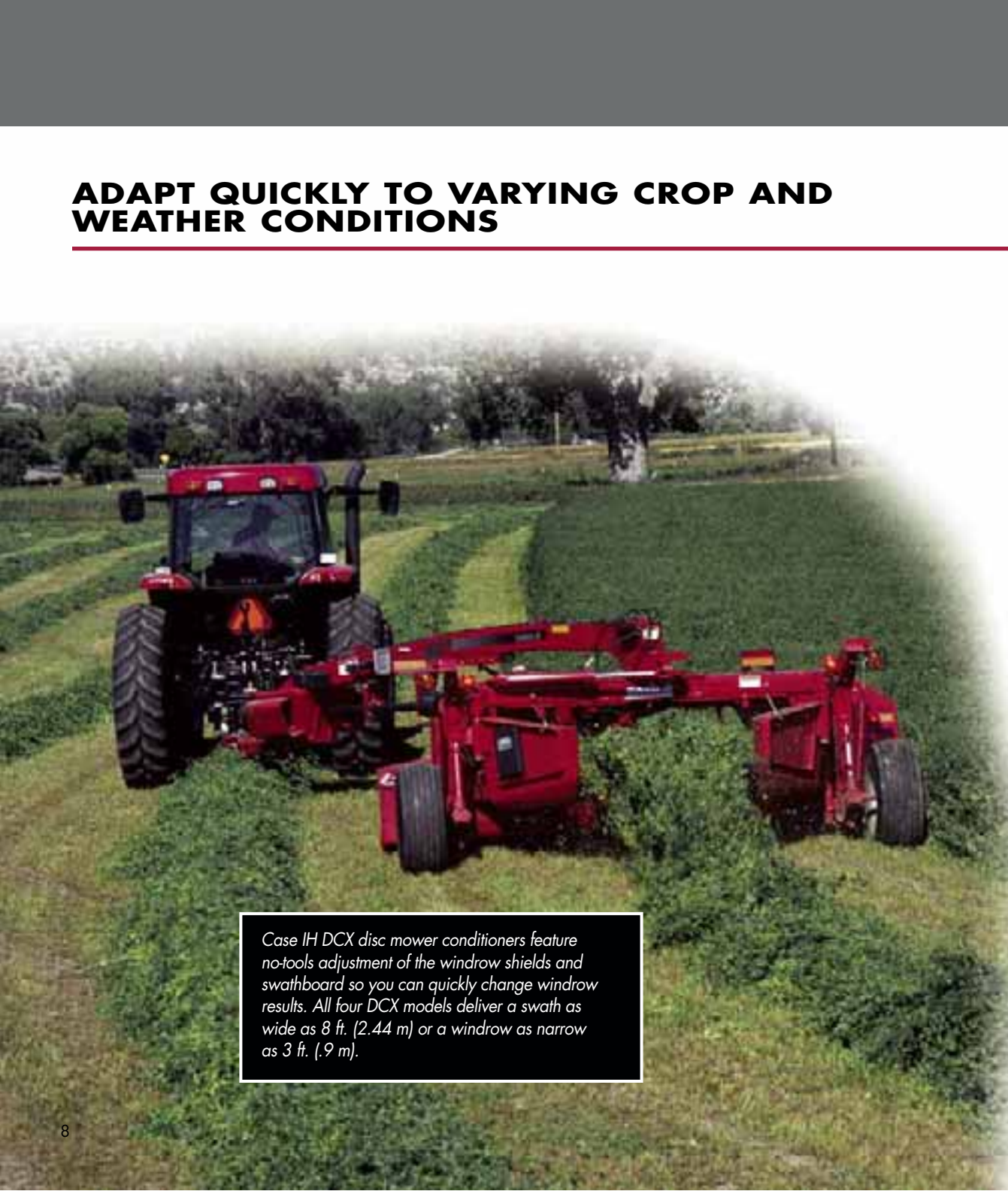
ADAPT QUICKLY TO VARYING CROP AND WEATHER CONDITIONS

Whether you prefer disc or sicklebar cutting, Case IH mower conditioners make it easy to achieve optimum drydown time in a variety of crops and weather conditions.

Consistent conditioning. Through its very effective torsion-bar design, the Case IH conditioning system applies equal force to the upper conditioning roll arms for uniform conditioning, regardless of crop thickness. A crank adjustment simplifies changing roll pressure — no tools are needed.

The system releases pressure when the upper roll reaches its maximum opening to allow heavy slugs of material to pass through without plugging or stopping.

Full control of windrow formation. All Case IH mower conditioners let you custom-build the windrow or swath you need. Spread the crop out in a wide, fast-drying swath, or form it into a narrow, fluffy windrow that's ready for baling or chopping. All adjustments to swathboard, windrow shields and fluffing baffle can be made quickly — without tools.



Case IH DCX disc mower conditioners feature no-tools adjustment of the windrow shields and swathboard so you can quickly change windrow results. All four DCX models deliver a swath as wide as 8 ft. (2.44 m) or a windrow as narrow as 3 ft. (.9 m).

MOWER CONDITIONER FEATURES

The SCX100 sicklebar mower conditioner uses adjustment of three components to form the perfect windrow — a swathboard, fluffing baffle and forming shields. All adjust without tools to allow you to control crop flow and change crop discharge from 38 in. (.965 m) to 96 in. (2.44 m) while maintaining constant conditioning pressure.



A few turns of a crank delivers the exact level of conditioning you want. Roll pressure adjustment is this simple on every Case IH disc or sicklebar mower conditioner.



Tailor the perfect windrow or swath on the SMX91 sicklebar mower conditioner using the fluffing baffle and swathboard. The swathboard has nine settings for windrows from 38 in. (.965 m) to 96 in. (2.44 m).



The swathboard on the SCX100 adjusts quickly and easily without tools.

ROTARY DISC MOWER CONDITIONERS

| Model | DCX91 Side-Pull | DCX101 Side-Pull | DCX131 Center-Pivot | DCX161 Center-Pivot |
|--|--|---|---|---|
| Cutting Dimensions: | | | | |
| Cutting width | 9 ft. 2 in. (2.8 m) | 10 ft. 4 in. (3.2 m) | 13 ft. (3.9 m) | 15 ft. 7 in. (4.8 m) |
| Cutting angle and height | Mechanical or hydraulic control, from 2 to 10 degrees (0.95 to 3.2 in. [24 to 81 mm]) with standard skid shoes | Standard hydraulic control, from 2 to 10 degrees (0.95 to 3.2 in. [24 to 81 mm]) with standard skid shoes | Standard hydraulic control, from 2 to 10 degrees (0.95 to 3.2 in. [24 to 81 mm]) with standard skid shoes | Standard hydraulic control, from 2 to 10 degrees (0.95 to 3.2 in. [24 to 81 mm]) with standard skid shoes |
| Cutterbed: | | | | |
| Number of discs | 7 | 8 | 10 | 12 |
| Number of reversible, swingaway knives | 14 (2 per disc) | 16 (2 per disc) | 20 (2 per disc) | 24 (2 per disc) |
| Maximum disc speed | 3,000 rpm | 3,000 rpm | 3,000 rpm | 3,000 rpm |
| Ground clearance, header fully raised | 18 in. (457 mm) | 18 in. (457 mm) | 18 in. (457 mm) | 18 in. (457 mm) |
| Flotation | Vertical and radial, adjustable springs | Vertical and radial, adjustable springs | Vertical and radial, adjustable springs | Vertical and radial, adjustable springs |
| Conditioner: | | | | |
| Type of intermeshing spiral rolls | Rubber-on-rubber | Steel-on-steel or rubber-on-rubber | Steel-on-steel or rubber-on-rubber | Steel-on-steel |
| Length | 90 in. (2.3 m) | 102 in. (2.6 m) | 102 in. (2.6 m) | 102 in. (2.6 m) |
| Diameter | 10.38 in. (264 mm) | 10.38 in. (264 mm) | 10.38 in. (264 mm) | 10.38 in. (264 mm) |
| Drive | 4 HB V-belt and enclosed gears | 4 HB V-belt and enclosed gears | 4 HB V-belt and enclosed gears | 4 HB V-belt and enclosed gears |
| Speed | 647 rpm | 635 rpm | 747 rpm | 747 rpm |
| Roll pressure | Single crank adjustable | Single crank adjustable | Single crank adjustable | Single crank adjustable |
| Roll separation | Automatic on-the-go | Automatic on-the-go | Automatic on-the-go | Automatic on-the-go |
| Material Discharge: | | | | |
| Windrow/Swath width | Adjustable from 36 to 72 in. (0.9 m to 1.8 m) | Adjustable from 36 to 84 in. (0.9 m to 2.1 m) | Adjustable from 36 to 96 in. (0.9 m to 2.4 m) | Adjustable from 36 to 96 in. (0.9 m to 2.4 m) |
| Hydraulics: | | | | |
| Hydraulic tongue pivot | Standard (double-acting cylinder) | Standard (double-acting cylinder) | Standard (double-acting cylinder) | Standard (double-acting cylinder) |
| Hydraulic lift | Standard (operated by two single-acting cylinders master/slave) | Standard (operated by two single-acting cylinders master/slave) | Standard (operated by two single-acting cylinders master/slave) | Standard (operated by two single-acting cylinders master/slave) |
| Hydraulic tilt | Optional (operated by single-acting cylinder and incorporated into the lift system) | Standard (operated by single-acting cylinder and incorporated into the lift system) | Standard (operated by single-acting cylinder and incorporated into the lift system) | Standard (operated by single-acting cylinder and incorporated into the lift system) |
| Tires: | | | | |
| Size | 9.5L x 14 6PR tubeless agricultural rib | 11L x 15 6PR tubeless agricultural rib | 31 x 13.5-15 6PR tubeless agricultural rib | 31 x 13.5-15 6PR tubeless agricultural rib |
| Drive: | | | | |
| Protection | Slip clutch and over-running clutch | Slip clutch and over-running clutch | Slip clutch and over-running clutch | Slip clutch and over-running clutch |
| Tractor Requirements: | | | | |
| Minimum PTO hp/speed | 65 PTO hp (48 kW) / 540 rpm | 80 PTO hp (60 kW) / 540 or 1000 rpm | 90 PTO hp (67 kW) / 1000 rpm | 100 PTO hp (75 kW) / 1000 rpm |
| Remote hydraulics | 2 @ 1,500 psi (10 343 kPa) | 2 @ 1,500 psi (10 343 kPa) | 2 @ 1,500 psi (10 343 kPa) | 2 @ 1,500 psi (10 343 kPa) |
| Enclosed cab required | Yes | Yes | Yes | Yes |
| Dimensions: | | | | |
| Overall width | | | | |
| Transport | 9 ft. 11 in. (3.02 m) | 11 ft. 3 in. (3.4 m) | 13 ft. 1 in. (4.0 m) | 15 ft. 10 in. (4.8 m) |
| Operating | 14 ft. 10 in. (4.52 m) | 16 ft. (4.87 m) | 19 ft. (5.79 m) | 23 ft. 5 in. (7.14 m)*24 ft. 11 in. (7.59 m)** |
| Overall length | | | | |
| Transport | 17 ft. 7 in. (5.4 m) | 17 ft. 7 in. (5.4 m) | 26 ft. (7.9 m) | 29 ft. 5 in. (9.0 m)*30 ft. 5 in. (9.3 m)** |
| Operating | 17 ft. 2 in. (5.23 m) | 17 ft. 2 in. (5.23 m) | 20 ft. 11 in. (6.37 m) | 24 ft. 2 in. (7.37 m)*25 ft. 2 in. (7.67 m)** |
| Height | | | | |
| Transport | 5 ft. 8 in. (1.73 m) | 5 ft. 8 in. (1.73 m) | 6 ft. 8 in. (2.03 m) | 6 ft. 7 in. (2.01 m) |
| Operating | 4 ft. 5 in. (1.35 m) | 4 ft. 5 in. (1.35 m) | 5 ft. 6 in. (1.68 m) | 5 ft. 8 in. (1.73 m) |
| Weight | 3,690 lbs. (1674 kg) | 4,100 lbs. (1860 kg) | 5,500 lbs. (2495 kg) | 6,550 lbs. (2971 kg) |

* With drawbar swivel hitch. ** With 3-point swivel hitch.

SICKLEBAR MOWER CONDITIONERS

| Sicklebar Mower Conditioner | Model SMX91 | Center Pivot Mower Conditioner - Model SCX100 with HDX "2" Series Header |
|--|--|--|
| Cutterbar width: | 9 ft. 3 in. (2.82 m) | Available in 3 widths: 14 ft. 3 in. (4.34 m), 16 ft. 3 in. (4.95 m), and 18 ft. 3 in. (5.56 m) |
| Overall width: | | |
| Operating | 13 ft. 7 in. (4.14 m) | |
| Transport | 12 ft. (3.66 m) | 16 ft. 3 in. (4.95 m) 18 ft. 3 in. (5.56 m) 20 ft. 3 in. (6.17 m) |
| Overall length: | | |
| Transport | 12 ft. 11 in. (3.93 m) | 25 ft. 10 in. (7.87 m) 25 ft. 10 in. (7.87 m) 29 ft. 7 in. (9.02 m) |
| Height: | | |
| Operating | 3 ft. 6 in. (1.06 m) | 6 ft. 1 in. (1.85 m) 6 ft. 1 in. (1.85 m) 6 ft. 1 in. (1.85 m) |
| Raised | 4 ft. 4 in. (1.32 m) | 6 ft. 8 in. (2.03 m) 6 ft. 8 in. (2.03 m) 6 ft. 8 in. (2.03 m) |
| Weight (with rubber rolls): | 3,021 lbs. (1370 kg) | 6,825 lb. (3096 kg) 7,045 lb. (3196 kg) 7,345 lb. (3332 kg) |
| Drive: | 540 rpm PTO | 540 or 1000 rpm PTO |
| Tractor requirement: | 35 hp (26.1 kW) or greater with standard ASAE hitch 540 PTO and single hydraulic outlet | 60 hp (45 kW) or greater with standard ASAE hitch and two hydraulic outlets |
| Operating speed | Up to 8 mph (13 kph) | Up to 8 mph (13 kph) |
| Maximum transport speed | 20 mph (32 kph) | 20 mph (32 kph) |
| Tires | 27 x 9.50-15 6 ply | 31x13.5-15 8 ply |
| Cutterbar: | | Timed dual counter-stroking |
| Knives | Bolted, over-serrated sections, adjustable hold-downs | Bolted, over-serrated sections, adjustable hold-downs |
| Guards | Twin forged steel, double hardened range guards or stub guards | Twin forged steel, double hardened range guards |
| Cutting height | Adjustable from 1.2 in. to 5.75 in. (29 to 146 mm), 5 positions 3-position adjustable guard angle – 4, 7 and 10 degrees | Adjustable from 1.2 to 6.2 in. (30 to 157 mm), hydraulic header tilt from 0 to 12 degrees, standard equipment |
| Sickle drive: | Enclosed gear box | Open dual wobble |
| Speed | 1650 spm | 1810 spm |
| Stroke | 3 in. (76 mm) | 3 in. (76 mm) |
| Reel: | 5 bat, all steel | 5 bat, all steel |
| Peripheral speed | 6.2 to 10.1 mph (10 to 16.3 kph) | 52 – 83 rpm |
| Diameter (maximum) | 42 in. (1067 mm) | 42 in. (1067 mm) |
| Drive | Belt and chain (variable speed sheave) | Belt and chain (variable speed sheave) |
| Tine bars | One-piece | Segmented |
| Header flotation: | Full lateral, independent of conditioning rolls | Full lateral |
| Header lift: | | |
| Guard points maximum lift | 18 in. (457 mm) | 25 in. (635 mm) |
| Conditioner: | Spiral intermeshing rubber rolls | Spiral intermeshing rubber-on-rubber, steel-on-steel, or high-contact rolls |
| Roll length (crushing area) | 102 in. (2591 mm) | 102 in. (2591 mm) |
| Roll diameter | 10-3/8 in. (264 mm) | 10-3/8 in. (264 mm) |
| Drives | Gear/shaft | Spur drive gearbox and PTOs |
| Speed | 638 rpm | 717 rpm |
| Roll gap/pressure adjustment | Shims/single-crank | Single-crank/single-crank |
| Material discharge: | Adjustable gate for swath, windrow or intermediate widths. 9 settings between 38 in. (965 mm) and 96 in. (2438 mm) | Adjustable from 96 in. (2438 mm) swath to 38 in. (965 mm) windrow |
| Hydraulic cylinders: | Optional header lift | Standard header lift |
| | Optional tongue shift | Standard tongue shift |
| Auger: | Not Applicable | Single floating |
| Auger diameter | Not Applicable | 20 in. (508 mm) overall |
| Auger floating range | Not Applicable | 2 in. (50.8 mm) |
| Auger flighting | Not Applicable | 5 in. (127 mm) |
| Auger speed | Not Applicable | 287 rpm |
| Options: | Crop dividers; Gauge wheel kit; High-contact rolls | Crop dividers; Gauge wheel kit; High-contact rolls; stub guards |

Case IH dealers are the standard for expert sales, service and support of the most technologically advanced equipment in the world. They're committed to understanding your business and providing unique solutions to maximize your productivity.

From tractors to AFS precision farming technology, Case IH dealers offer a complete agricultural system. Coupled with timely parts and service, and flexible financial solutions through CNH Capital, Case IH dealers provide a total package to ensure you're always performing at your best.

But most importantly, Case IH dealers offer planning for the long-term growth of your business. By staying at the forefront of agronomic issues and the cutting edge of technology, they help prepare you for tomorrow.


Whatever it takes, Case IH dealers are dedicated to helping your operation achieve success season after season. Visit your Case IH dealer today to see the advantages of worldwide leadership.

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Availability of some models and equipment builds varies according to the country in which the equipment is used.

CASE IH