

# MAKE HIGH-QUALITY HAY IN ANY CONDITION

The new Case IH DC5 series disc mower conditioner builds on the proven reliability and performance of our DC3 series center-pivot disc mower conditioners for fast cutting and high-quality conditioning. We've refined our legendary modular cutterbar to deliver outstanding cut quality even in down crops and later, light cuttings. Plus, all new components for building the ideal windrow and no-tool adjustments make the DC5 series the first choice for haymakers to make the best hay—in even the most challenging conditions.



## **CENTER-PIVOT PERFORMANCE**

- Provides outstanding productivity by being more maneuverable in odd-shaped fields with better obstacle performance.
- Allows the operator to choose the mowing pattern best suited for the field.
- New smaller cutting widths provide the flexibility to use lower horsepower tractors, get through narrower gates and travel safely down narrow or busy roadways.



## SUPERIOR CUT QUALITY

- Our proven modular cutterbar is enhanced with new, longer knives, a redesigned rock guard and shock hub profile.
- More area for crop engagement leads to superior cut quality for the cleanest fields possible.



#### CROP CONTROL

- A new, longer swathgate features adjustable spreading wedges and fins to provide superior crop control and to dial in the desired windrow.
  - Narrow for chopping or wide and thin for quick dry down
- **New, taller windrow forming shields** provide smooth windrow edges with less bunching.

# TRULY MODULAR CUTTERBAR

- The modular cutterbar features individual gearboxes instead of one spur gear, oil bath-style gearbox. There is no free-flowing oil between each module.
- Each module is protected by a shock hub that can easily be changed after a collision from a rock or other surprises found in the field.
- Backed by a **3-year cutterbar warranty**.

# **SUPERIOR CONDITIONING**

- The DC5 **conditioning system is significantly wider** than our leading competitors.
  - This allows the crop to move from the cutterbar directly into the rolls or flails and not be funneled in from the ends
  - The result is a thin crop mat for even, thorough conditioning
- The wider conditioning system allows the crop to be spread wide for enhanced dry down, providing superior feed quality.
- Choose between rubber or steel rolls, or flail conditioners.

# **NO-TOOL ADJUSTMENTS**

- Crop conditions change from the first cutting to the last and sometimes from field to field. With the ability to easily make adjustments, you are on your way to making better hay with less downtime.
- Most DC5 adjustments can be performed quickly and conveniently without the need for tools, including:
  - Cutting height– Windrow forming shields
  - Conditioning roll pressure
     Swathgate fins
  - Swathgate
- Roll gap and header flotation are easily adjusted with one wrench.
- To quickly change or flip knives, all Case IH mower conditioners are equipped with quick-change knives.
   Simply use the provided tool, no wrenches necessary.



| MODEL  | DC105   | DC125  | DC135   | DC165   |  |
|--|---|--|---|---|--|
| CUTTERBAR  |   |  |   |   |  |
| Cutting Width / Cutting Height                                 | 10 ft. 1 in. (3 072 mm) / 0.5-2.6 in. (12-65 mm)  | 11 ft. 7 in. (3537) / 0.5–2.6 in. (12–65 mm)             | 13 ft. 1 in. (3 985) / 0.5-2.6 in. (12-65 mm)   | 16 ft. 5 in. (5006) 0.5-2.6 in. (12-65 mm)      |  |
| Cutting Height w/opt. High-stubble Shoes                       | 2.8-5.3 in. (71-134 mm)   |  |   |   |  |
| Cutting Height w/opt. Adjustable Shoes                         | 0.5—5.6 in. (12—143 mm)   |  |   |   |  |
| Cutter Bar Tilt Angle  | 2—10 degrees  |  |   |   |  |
| Number of Discs / Knives per disc                              | 6/2   | 7/2  | 8/2   | 10 / 2  |  |
| Knife Length / Angle   | 4.95 in. (126 mm) / 12 degrees  |  |   |   |  |
| Disc Speed @ 1,000 rpm PTO Speed                               | 2,250 rpm   |  |   |   |  |
| (nife Tip Speed @ 1,000 rpm PTO Speed                          | 168 mph (270 kph)   |  |   |   |  |
| Cutter Bar Shear Protection                                    | Standard - Frangible splines in disc drive hub  |  |   |   |  |
| ROLL CONDITIONING  |   |  |   |   |  |
| Гуре   | Chevron intermeshing molded rubber  | Che  | evron intermeshing molded rubber, or chevron intermeshing steel i                     | rolls   |  |
| ength  | 90 in. (2286 mm)  | 102 in. (2591 mm)  | 125 in. (   | 3 175)  |  |
| Diameter   |   | 2×10.4 in. (264 mm)                                      |   |   |  |
| Speed  | 640 rpm from factory<br>760 rpm with drive/driven roll swap   |  |   |   |  |
| Conditioning Roll Tension Adjustment                           | Single crank, torsion bar roll pressure   |  |   |   |  |
| Conditioner Roll Gap Adjustment                                | Adjustable drawbolt, each end   |  |   |   |  |
| Conditioner Roll Timing Adjustment                             | Slotted holes on upper roll drive sprocket  |  |   |   |  |
| LAIL CONDITIONING  |   |  |   |   |  |
| /ре  | Flail Rotor w/90 tapered flails   | Flail Rotor w/100 tapered flails                         | Flail Rotor w/120 tapered flails  | N/A   |  |
| ength ft in (mm)   | 90 in. (2286 mm)  | 102 in. (2591 mm)  | 125 in. (3 175 mm)  | N/A   |  |
| iameter  |   | 1 × 22 in. (560 mm) flail rotor                          |   | N/A   |  |
| otor Speed (Standard/Optional)                                 | 1,042 / 752 rpm N/A   |  |   | N/A   |  |
| Conditioner Adjustment   | Single crank adjustment of rotor hood N/A   |  |   | N/A   |  |
| WATH / WINDROW FORMATION                                       |   |  |   |   |  |
| Nin-Max Swath Width  | 6 ft. (1.8 m)   | 7 ft. (2.1 m)  | 10 ft. (3.0 m)  |   |  |
| Nin-Max Windrow Width  | 3-6 ft. (.91-1.8 m)   | 3-7 ft. (.91-2.1 m)                                      | 3-8 ft. (.9   | - 2.4 m)  |  |
| Vindrow Width Adjustments                                      |   | Horizontal swathgate with adjustabl                      | e fins Vertical Windrow forming shields   |   |  |
| RIVELINE   |   | ,  | Ü   |   |  |
| nput Speed   | 540 rpm or 1,000 rpm  | 7 rpm 1,000 rpm  |   |   |  |
| Driveline Protection   | Slip Clutch and Overrunning Clutch Assembly @ rear of PTO shaft   |  |   |   |  |
| RACTOR REQUIREMENTS  |   |  |   |   |  |
| Ninimum PTO Power Required                                     | 80 hp   | 85 hp  | 90 hp   | 100 hp  |  |
| TO Shaft Spline / Size Requirements                            | 540 rpm - 6-spline / 1.375 in. (3.5 cm)<br>or 1,000 rpm - 21-spline / 1.375 in.   | 1,000 rpm - 21-spline / 1.375 in. (3.75 cm)              |   |   |  |
| lydraulic Circuits Required                                    | Two Hydraulic Circuits Required: 1 Double Acting - Operate Swing Circuit, 1 Single Acting - Operate Raise/Lower Circuit on Roll Conditioning Units or 1 Double Acting - Operate Raise/Lower Circuit on Flail Conditioning Units |  |   |   |  |
| rawbar / 3-pt Hitch  | ASAE Cat. 2 or 3 drawbar (90 mm max drawbar width) / Cat. 2 or 3 3-pt hitch   |  |   |   |  |
| IRES   |   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                  |   |   |  |
| g Rib Implement Tires  |   | 12.5L  | ×15 8PR   |   |  |
| IMENSIONS AND WEIGHT   |   |  |   |   |  |
| ransport Width   | 10 ft. 1 in. (3 072 mm)   | 11 ft. 7 in. (3537 mm)                                   | 13 ft. 1 in. (3 985 mm)   | 16 ft. 5 in. (5 006 mm)                         |  |
|  | 23 ft. 7in. (7.2 m) / 22 ft. 8in. (6.9 m)   | 27 ft. 5 in. (8.4 m) / 26 ft. 5 in (8.1 m)               | 27 ft. 5 in. (8.4 m) / 26 ft. 5 in. (8.1 m)   | 32 ft. 0 in. (9.7 m) / 31 ft. (9.4 m)           |  |
| ransport Length (2-pt Swivel / Drawbar Swivel Hitch)           | Z3 1L. /III. (1.Z III) / ZZ 1L. OIII. (0.9 M)   | 1 1 1  | 2/ Tt. 5 In. (8.4 m) / 26 Tt. 5 In. (8.1 m)<br>n. (2.01 m)                            | 32 It. U III. (9.7 III) / 31 It. (9.4 III)      |  |
| Operating Height Vertical Weight on Drawbar / 3-pt Lower Links | 1,590 lb. (721 kg)  | 1,365 lb. (619 kg)                                       | 1,570 lb. (712 kg)  | 1,475 lb. (669 kg)                              |  |
| Operating Weight (Rubber / Steel / Flail Conditioning)         | 1,590 lb. (721 kg)<br>5,760 lb. (2613 kg) / N/A / 5,660 lb. (2567 kg)   |  | 1,570 lb. (712 kg)<br>6,255 lb. (2837 kg) / 6,460 lb. (2930 kg) / 6,147 lb. (2788 kg) | 6,980 lb. (3166 kg) / 7,080 lb. (3211 kg) / N/A |  |
| operating weight (vanner / Steel / Fight Collditioning)        | 5,700 ID. (2013 Ng) / N/A / 3,000 ID. (2007 Kg)   | J,000 ID. (2001 Ng) / J,300 (2/12) / J,700 ID. (2013 Ng) | U,233 ID. (2037 Ng) / U,400 ID. (2330 Ng) / U,147 ID. (2788 Ng)                       | 0,300 III. (3 Z11 Kg) / N/A                     |  |



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