

RB456A UTILITY ROUND BALER

SPECIFICATIONS



RB456A UTILITY ROUND BALER SPECIFICATIONS

CASE II

CASE II

BIG BALER BENEFITS FOR SMALL OPERATIONS

The new Case IH RB456A utility round baler is built specifically to meet the needs of rural lifestyle ranchers and small farmers. Packed with a ton of value-added features showcased on the RB5 series balers, the RB456A offers big baler benefits for smaller operations and provides affordable, reliable baling and performance.

PICKUP

- Pickup is **30% wider** than our previous model.
- With a 60-1/2-in. width measured from tine-to-tine and 68-in. width overall, the RB456A can **handle wider windrows** without the need for additional gathering wheels.
- **Two adjustable gauge wheels protect the pickup** in rougher fields.
- Equipped with a **reciprocating stuffer to start the bale** and **provide full chamber width feeding**.
- Optional hydraulic pickup lift provides additional convenience.

BALE FORMATION

- Six belts provides **additional crop control** as well as more area to **apply pressure to control density and bale shape**.
- The RB456A utility baler utilizes a proven **combination of rolls and belts to create excellent-shaped, dense bales**.
 - Similar to the roll and belt configuration found in the Case IH RB5 series balers
 - Allows for easy core starting in challenging crop conditions and outstanding density if desired

BALE WRAPPING

- **Upgraded wrapping system** is the same system found in Case IH RB5 series balers.
- **Easy to set and make adjustment** to provide outstanding net spreading.
- Allows for **three bale wrapping options**: twine only, net only, or net and twine combination.





NEW MOISTURE SENSOR OPTION

- Provides **real-time, on-the-go crop moisture data** to assist the operator with the hay making decisions without the need for an additional monitor.
- The sensor provides accurate reading from 7 to 60%.
- Available with the net-only or net and twine configuration with Deluxe monitor.
- **View two moisture readings** on the monitor.
 - One reading is the moisture of the current bale being made
 - The other reading is the average moisture of the last bale made

MODEL	RB456A UTILITY BALER
BALE SIZE	
Bale Diameter	36 in.–60 in. (915–1524 mm)
Bale Width	46.5 in (1182mm)
Bale Weight	1,000 lb. (454 kg)
BALE FORMING	
Number of Forming Belts	6
Type of Belts	Mini rough top
Belt Width	7 in. (178 mm)
Tensioning Method	1 extension spring; 1 hydraulic cylinder
BALE EJECTOR	
Bale Ramp	Spring Loaded
STANDARD PICK UP	
Feeder Type	16 Reciprocating stuffer fingers
Overall Width	68.2 in. (1732 mm)
Width Between Outside Tines	60.5 in. (1537 mm)
Tine Spacing	2.62 in. (67 mm)
Number of Tine Bars	4
Number of Tines	96
Pickup Drive	Chain
Pickup Drive Protection	Jaw-type slip clutch
Pick up Wheels	2
WRAPPING SYSTEM	
Twine System Type (Twin / Net / Net & Twine)	Electric / Center pivot / Dual arms
Twine System Control	Automatic, Electric
Number of Twine Balls	Up to 6
Netwrap Delivery	Duckbill
MAIN DRIVE	
Standard Main Drive Protection	Shear bolt
PTO, rated rpm	540
TRACTOR REQUIREMENT	
Minimum Tractor PTO hp	45
Minimum Number of Hydraulic Remotes	1 to 2
TIRE SIZE	
Standard Tire Size	11L-14
Optional Tire Size	31 × 13.5-15

WRAP OPTIONS	TWINE ONLY*	NET AND TWINE OR NET ONLY
FEATURE		
Solid State, Rocker Switch	✓	
Soft Touch Keypad		✓
LCD Display		✓
Manual Wrap Mode	✓	✓
Automatic Wrap Mode	✓	✓
Bale Shape Indicators		✓
Bale Size Indicator		✓
Mechanical Bale Size Indicator	✓	
Bale Size Adjustment		✓
Selectable Bale Wrap Settings	✓	✓
Custom Bale Wrap Settings		✓
Bale Wrap Progress		✓
Total Bale Count & Job Statistics		✓
Visual Operator Alerts		✓
Audible Operator Alerts	✓	✓
Moisture Sensor Capable		○

✓=Standard equipment ○=Optional * no monitor



SAFETY NEVER HURTS!™ Always read the Operators Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. CNH Industrial America LLC reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. Specifications, descriptions and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice. Availability of some models and equipment builds varies according to the country in which the equipment is used.

