

IT'S ALL ABOUT DENSITY

Capacity and density are at the heart of the LB436 HD. Packed with new features such as two speed gearbox, revised plungers, TwinePro twin knot technology and hydraulically suspended axle, this baler is set to lead the field for years to come



THE MID GEAR BOX

- Speeds up PTO from 1000 to 1445 rpm
- · Flywheel brake and fly wheel slip clutch
- Allows smooth startup with 240hp tractors
- Automatic declutch in case of overload

PLUNGER

- The plunger on this High-Density model is even more durable and has been reinforced to deliver long lifespan.
- Welded design plunger: heavy-duty, capable to cope with higher forces, 55% more plunger force compared to 434 XL Plunger stroke is 748,5mm (XL = 710mm)

PLUNGER AND LEFT/RIGHT INDICATOR

Load measurement for the automatic density setting and the left/ right indication is done from two integrated load cells. One load pin sensor connects each conrod with the plunger and measure exactly the load on the plunger for Perfect left / right driving indication .

NEW LOOP KNOTTING TECHNOLOGY

Setting a new standard in knotting technology the HD baler not only increased knot strength but also reduces forage contamination with the elimination of offcuts. Operators can also make savings by using a lowergrade twine due to the increased knot strength.

DURABLE FRAME DESIGN

The HD baler comes with a strong and robust frame design needed to cope with high plunger forces while maintaining high durability guaranteeing a long life. The frame has been adapted for optimal cable/hose routing and to reduce crop build-up. The bolted drawbar allows for optimal height adjustment. The large top tube design allows for solid main gearbox mounting as well as reducing crop build-up.

COMPRESSION

The baler chamber is the longest in the segment and ensures consistent productivity in terms of density and bale shape over the entire baling day, even at the highest ambient temperatures. With a bale chamber at 4.05m long, it is 56cm longer than the standard CaselH XL models.

The unique bale chamber design along with 7 double acting rams ensure perfect bale formation even in varying conditions.

EXTRA LARGE TWINE BOX

Twine boxes have been designed to accommodate 36 large twine spools, with the capability to connect them all together simultaneously. Giving the operation an estimated 1400 bales before reloading is required. Hydraulically operated swing doors make for easy access the hydraulic axle can be easily lowered to reduce the load height too.

HYDRAULIC AXLE

The hydraulic axle with suspension delivers improved ground following and ensures perfect weight distribution across the four wheels for low soil compaction and low roll resistance. This design also provides excellent access for maintenance as there are no leaf springs. Hydraulic accumulators give excellent ride quality both on the road and in field. The baler turns easily with the steering axle capable of a 14° turning angle.

600/55 R26.5 VERDESTEIN TYRES

The tyres allow for a maximum footprint to reduce soil damage. This ensures easy pully even in wet conditions. Even with the larger tyres fitted the machine's overall width is below 3m



LB436 HD SPECIFICATIONS

BASE UNIT

1200mm wide x 900mm wide bale size

1.0m - 3.0m maximum bale length

Plunger speed - 48 strokes per minute

Plunger stroke - 748.5mm

Electronic Bale Length Control

Bale density system - in cab adjustable, automatic

Bale drop indicator

Electronic baler control system

Density ring, fitted with 7x double acting hydraulic cylinders for bale formation

Extra long bale chamber doors with 3-way density control

Partial and Full Bale Eject (Scales are optional)

Folding bale chute

Heavy duty frame

Hydraulic draft control type

BALE TYING

Twine Pro Knotters (6)

Knotter drive - gearbox and shaft

Twine capacity - 36 balls

3x Knotter fans

REQUIREMENTS FOR OPERATION

Maximum Hydraulic Pressure 190 bar (2755psi)

Tractor: 2x sets of double acting hydraulic remotes minimum

1000rpm 1-3/4in 20 spline PTO shaft

STANDARD

Minimum 169kW (230hp) PTO Horsepower

ROTOR CUTTER

Minimum 184kW (250hp) PTO Horsepower

*ISObus Class 3 functionality will require appropriate unlock codes to be purchased to function for suitably compatible tractors only

The data indicated in this folder are approximate. The models described here can be modified without the manufacturer's notice. The drawings and photos may refer to equipment that is either optional or intended for other countries. Please get in touch with our Dealer Network for any further information. Published by CNH Industrial. Printed for New Zealand - 11/22 - 10012/NZ



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PICK-UP WITH ROLLER WINDGUARD

Pick-up width at deflectors: 2352mm, at external tines: 2200mm

5 bar pick up with coil steel tines

Height adjustable pickup wheels

Red coloured poly pick up guards

Rotor Cut: Hydraulic actuated Knife Drawer accessed from LHS

HITCH

Cat IV Swivel Hitch 51mm and transport hitch

DRIVE

Mid-Gearbox, 2 speed with automatic shift for easy start up

Gearbox driven stuffer assembly

Dual Load Pin Density Sensors

1-3/4in dia, 20 spline, 1000rpm PTO

Flywheel Speed: 1440 rpm

BALE TYING

Twine Pro Knotters (6)

Knotter drive - gearbox and shaft

Twine capacity - 36 balls

3x Knotter fans

MISCELLANEOUS

Maximum Hydraulic Pressure 190 bar (2755psi)

Tractor: 2x sets of double acting hydraulic remotes minimum

1000rpm 1-3/4in 20 spline PTO shaft

Hydraulic Jack

Hydraulic suspension system

Hydraulic folding twine boxes

LED light package, LED beacon

Automatic centralised lubrication system

Automatic chain lubrication system

Comfort Package - Large toolbox, hand wash station and top railing

Auto steer tandem axle with hydraulic brakes

ISObus functionalities*

Feedrate ISObus 3 and Task Controller (Logging) Unlock*

AFS Pro 700 Colour Monitor

Rear Bumper

Rotor Cut: Maximum number of knives: 29, Short Cut

Minimum cut length: 39mm



