

February 2021

Ref:	V 1.7
Product Family:	LB
Product Range:	Humidity Sensor

2 Series Precision Moisture Sensor



BigBaler Plus	BigBaler HD
CNH 90420182	CNH 48189657
PFC-0200C2	PFC-0200HDC2

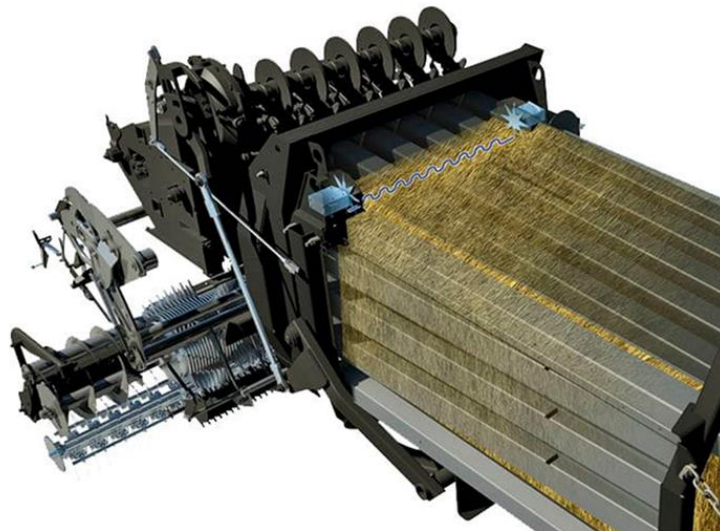
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LB
LB 436 HD



Moisture Sensor

The system utilises electrical conductivity between measuring starwheels either side of the bale chamber



Features

- INTEGRATION
 - Electronically through the balers CANBUS
 - Live and average humidity shown via the baler's terminal
 - Baler is factory prepared for mechanical installation
- Working range between 8 - 70% humidity
- Accuracy +/- 1% < 35% humidity
- 9 measurements per second
- Moisture is measured through the profile of the slice to achieve high levels of accuracy

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Benefits

- NO Calibration of moisture sensor when changing crops and bale density
- Extended working day = More bales
- Non-stop baling = More bales
- Moisture accuracy = High quality bales

Available Options

- Wet bale paint marker system
- Automatic application system



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