



JOHN DEERE 338 SQUARE BALER

Specifications (click here)

To compare with other manufacturers models hold down the [Control](#) key on your keyboard and click on the following link:

http://www.deere.com/specsapp/CustomerCompetitorDetailsServlet?sbu=Ag&userAction=GETCOMPMODELS&pciModel=0338%20E&displayModelName=338%20Twine%20Baler&tM=FR&pNbr=0338_E

Driveline

- 540-rpm PTO power shaft

Tying

- Accurate knitters
- Wire twisters
- Twine storage

Auger

- Deep-flighted auger feeding

Feeding

- Large windrow capacity

Forming chamber

- Uniform bales
- Plungerhead extensions
- Hydraulic bale tension available

Pickup

- Full-width feeding pickup
- Crank adjustment of pickup height
- Adjustable hay compressor

42 Bale Ejector

- Automatic lockout
- Hydraulic pan throw
- Electric distance control
- Optional electric direction and aiming control
- Hydraulic drive
- Factory-charged, filtered, and sealed hydraulic system
- Quick-adjust bale trip
- Adjustable bale ramp
- Pivoting pan shields

Product features are based on published information at the time of publication. Product features are subject to change without notice. Contact tome@cpebry.com for more information.