

MASSEY FERGUSON

# SB.1436DB // SMALL SQUARE BALER

ACHIEVE BETTER BALE QUALITY, OUTPUT AND OPERATIONAL EFFICIENCY



MASSEY FERGUSON

**HESSTON**

# DOUBLE YOUR OUTPUT OF HIGH-QUALITY BALES WITHOUT DOUBLING YOUR TIME

## NEW AND IMPROVED

- » Our simplified design helps minimize your maintenance and downtime.

## SIMPLEBALE®

- » Ensures consistent bale size, shape and dimensions, with real-time monitoring and control from the cab.

## WIDER PICKUP

- » With a wider pickup than other high-capacity 14" x 18" balers, more hay is collected in each pass, boosting field efficiency and cutting down on labor.

## ACHIEVE BETTER EFFICIENCY, OUTPUT AND QUALITY WITH THE MF SB.1436DB

The Massey Ferguson® SB.1436DB small square baler helps commercial hay producers achieve better efficiency and double their output, all while continuing Hesston's legacy of legendary quality. Its heavy-duty, service-friendly design reduces downtime with easy-access components, large twine capacity and auto-knotter lubrication. The innovative SimpleBale® system and faster baling speeds deliver unmatched bale consistency, premium hay quality and industry-leading uptime with less labor.





MASSEY FERGUSON

HESSTON

### UNIFORM AND CONSISTENT

- » The independent knotter trip systems ensure consistent bale length even with varying windrows or operator techniques, delivering a uniform, marketable product every time.



### COMMERCIAL TWINE CAPACITY

- » Our large twine capacity of 20 balls allows you to produce up to 8,000 bales before refilling — so you can stay in the field longer and get more done.

### DOUBLE YOUR OUTPUT

- » Produce two rows of bales per field pass, doubling your efficiency and capacity while reducing your labor needs.

## HOW IT WORKS

As crop feeds up from the pre-forming chamber, it is separated via the splitting knife during the plunger compression stroke. As the crop moves rearward in each side of the chamber, it is compressed by the common hydraulic system that provides equal and consistent density. When it comes time for the bale to be tied off, each side of the chamber operates with an independent knotter trip system to ensure dependable bale length no matter which side of the chamber the bale comes from. The bales then drop out onto the chute where they are arranged for pickup on the ground.

MODEL	BALE SIZE (IN)	BALE CHAMBER LENGTH (IN)	PLUNGER SPEED (STROKES PER MIN)	NUMBER OF KNOTTERS	MINIMUM TRACTOR PTO HP	BALER WEIGHT (LBS)
SB.1436DB	14 x 18	24 - 52	90	4 heavy-duty twine ties	120	9,400



## RECEIVE A LIFETIME OF SUPPORT

With Massey Ferguson, you can count on personalised, responsive support from our network of dealers throughout the lifetime of your baler.

**ASK YOUR DEALER FOR DETAILS ABOUT AGCO PARTS AND SERVICE**



[www.MasseyFerguson.com.au](http://www.MasseyFerguson.com.au)  
[www.MasseyFerguson.com.nz](http://www.MasseyFerguson.com.nz)  
[www.facebook.com/masseyfergusonANZ](https://www.facebook.com/masseyfergusonANZ)  
[X.com/MF\\_EAME](https://x.com/MF_EAME)  
[Instagram.com/MasseyFergusonGlobal](https://www.instagram.com/MasseyFergusonGlobal)  
[www.YouTube.com/MasseyFergusonAustralia](https://www.YouTube.com/MasseyFergusonAustralia)  
[www.YouTube.com/MasseyFergusonNewZealand](https://www.YouTube.com/MasseyFergusonNewZealand)



©2026 AGCO Corporation. Massey Ferguson is a worldwide brand of AGCO Corporation.  
Hesston is a brand of AGCO. AGCO, Massey Ferguson and Hesston are trademarks of AGCO. All rights reserved.

MFSB.1436DB\_0226\_ANZ