



VISION INNOVATION LEADERSHIP QUALITY RELIABILITY SUPPORT PRIDE COMMITMENT





Simple and reliable round baler

The compact MF 125F is a simple and very reliable full chain baler producing bales with a diameter of 1.20m. The baler has a low weight with minimum power requirement and is very easy to operate.

Full chain baler concept

The MF 125F features a full chain and slat chamber concept. The chain and slat chamber provides a firm grip on the bale and ensures early and constant bale rotation. The tail gate has a completely enclosed design to reduce crop loss to a minimum.

Fork feeder for huge intake capacity

The 125F is fitted with a cost efficient fork feeder intake system. This system provides direct feed into the bale chamber, and the wide opening allows almost unrestricted intake capacity for fast and efficient bale start. The fork feeder is provided with a crop press above the pick-up that ensures a regular crop flow even from large bulky swaths.

Net wrap

Using a reliable net wrap application system, the 125F baler ensure full coverage right to the edge of the bale. It's a system that provides considerable savings on net consumption, giving the bale excellent transport and stacking properties.

Twine tying

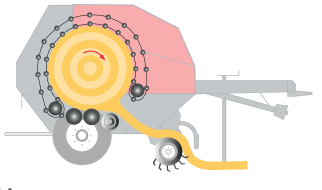
The simple twine tying system with double twine application is a cost-saving option, keeping binding time to the minimum. The tying cycle is started automatically or manually by the Alpha monitor from the tractor cab. Both facility and confort are combine on this controler.

01 Full chain baler concept.

02 The MF 125F is fitted with a cost efficient fork feeder intake system.

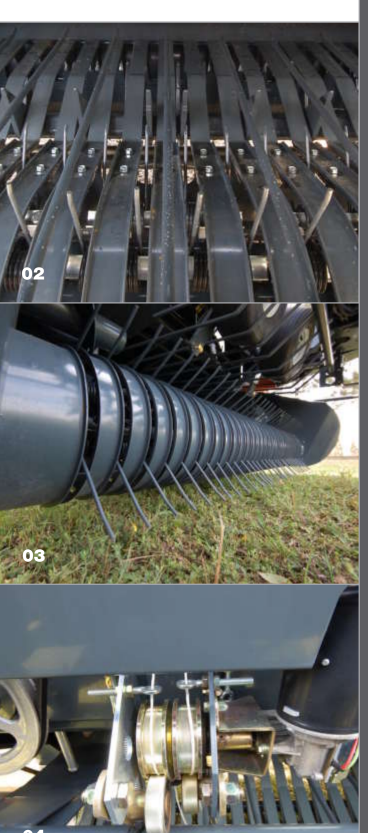
03 The MF 125F is fitted with a 1.7 or 2.0m wide pick-up.

04 Twine tying.



01

04



Weight and dimensions		125F
Length	m	3.60
Width	m	2.24
Height	m	1.95
Weight	kg	1840
Bale chamber		
Slats	nb	30
Diameter	m	1.20
Width	m	1.20
Bale ramp		•
Pick-up		
Working width	cm	170
Number of tine rows		4
Tine spacing	mm	60
Short crop device		Crop deflector
Pneumatic gauge wheels		
Intake		
Fork Feeder		
Driveline		
W-A PTO shaft		0
Shear bolt protection		
Binding		
Twine (double) / Capacity	m	• / 4
Net / Capacity	m	O/1
Net & Twine / Capacity	m	O / 1&4
Operations		
Alpha monitor (Electric)		
Hydraulic outlets		1SA+1DA
Wheels and Axles		
11.5/80-15		
15.0/55-17		0
19.0/45-17		-
500/45-22.5		-
Hydraulic brakes		
Pneumatic brakes		
Others		
Reversible linkage		
_(up & down) PTO		540
	rpm	37/50
Min power req.	kW/hp	37/50

= Standard

O = Optional

- = Not available

MF 125F highlights

Here's a quick reminder of some of the superb features that Massey Ferguson balers have to offer, firmly enhancing their place within the harvesting sector.

- O 1 Simple and reliable full chain and slat fixed chamber baler.
 O 4 Bale diameter of 1.20m.

 O 2 1.7 or 2.0m wide pick-up.
 O 5 Net or twine wrapping.
- **O3** Cost efficient fork feeder intake system.



