MF 2140

Cross section (width x height)	mm	800x700
Length (maximum)	mm	Up to 2740
Dimensions and Weights		
Overall width - single / tandem axle	mm	2550 / 2590
Overall length - bale chute folded for transport	mm	8300
Overall height – to top of hand rail	mm	3270
Weight (single axle / tandem axle, less cutter)	kg	6090 / 7170
Weight (single axle / tandem axle, with cutter)	kg	6920 / 8000
Main Drive		
Protection		Slip and overrun clutches, shearbolt
Gearbox type		Enclosed, double reduction
Plunger		
Speed	strokes/mir	47
Length of stroke	mm	740
Pickup		
Effective working width	mm	2260
Protection		Slip and overrun clutches
Suspension		Torsion bar system
Feeding System		
Packers		Fork type, 4 hardened tines
Protection		Splined slip clutch
Tying Mechanism		
Number / type of knotters		4 Double knot
Twine type / capacity		High quality polypropolene / 30 ball storage
Knotter Blower		Standard - hydraulically driven
Differential		Mechanical
Tyres		
Single axle		600 / 50 - 22.5
Tandem axle		500 / 50 - 17
Lights		
		CE compliant road lighting, with three work lights & three service lights
Control and Monitoring System	·	
	ISOBUS 11783 Compatible, GTA 1 full colour console	
Tractor Requirements	·	
Recommended PTO horsepower - Packer	hp / kW	140 / 105
Recommended PTO horsepower - Cutter	hp / kW	170 / 127
PTO operating speed	rev/min	1000
PTO type		Type II 1 3/8" (35 mm) - 21 Spline CV PTO Shaft
Hydraulics spool valve requirements		2 or 3 double acting auxiliary valves

bale chute



Two rail bale ejector, knotter blower, autolube, heavy duty roller

Cutter unit, Tandem axle, Air brakes
Type III 1 3/4" (44 mm) 20 Spline CV PTO Shaft
Integrated Bale Weighing System - available 2011 season



Standard Equipment

Optional Equipment

Bale size

Cross section (width y height)