BATEMAN











BATEMAN

SPECIFICATIONS RB26

Dimensions (dependent upon specificati

eight	3.2m	Wheel Base	3.3m
/idth	2.8m	Turning Radius	4.8 m
ength	7.0m	Weight	6610kg
round Clearance	0.85m	Fuel Capacity	220 liti

H W G

Steering Positive Link 2/4-wheel steer, fully hydraulic.

Suspension

Hydraulic fully active front and rear

Wheel Track

Hydraulic adjustable axles with variable track width

Engine and Transmission

John Deere 185hp 6-cylinder water cooled Turbo-charged diesel Fully Hydrostatic four wheel drive, variable from 0 up to 40kph Hydrostatic primary braking with manual park brake, automatically applied when the engine is stopped

Cab

Steel construction, with all round panoramic tinted glass Rubber mounted suspension Cladded and soundproofed Carbon filtration Automatic climate control system (heating and cooling) Bluetooth CD/Radio player Roof mounted 360 degrees working lights, and warning beacon Wash wipe windscreen wiper – 3 speeds including intermittent wipe Large extendable wing mirrors Fresh water hand/eyewash Pneumatically operated step Air suspension seat with fore and aft movement Raise, lower and tilting steering colomn External airline pickup point

Sprayer

Tank, Stainless Steel	3000 litres fully baffled, tank contents gauge
Boom	with dry indicator with built in clean water rinse tank Bateman 12/20/24 metre Bateman Contour, Bateman 12/18/20/24 metre Bateman Contractor Contour, Both having 'Gull Wing' folding or Bateman (V.G.) Variable Geometry up to 36m V.G. boom options 12/20/24m 12/24/ to either 28-30-32-or 36m
Filling	4 cylinder 270 litre/min piston diaphragm pump Stainless steel chemical hopper, can wash/bowl rinse, with twin venturis
	Self-fill or bowser quick fill
Controls	LH5000 (GPS enabled) Electric tapping system giving in-cab control of tank and sprayline rinse
	Auto priming system Pneumatic diaphragm line valves Ramsay box
Demounting	Full set of demount legs and jacks
Wheels	
Row crops	12 4/R38 (320/85R38) or 14 9/R34 (380/85R34)

Controls

Joystick Command arm forward / reverse and sprayline controls Electro-hydraulic spray pump and boom controls

Example Options

Triplet nozzles with 3 sets of jets Twin stainless steel spraylines including 2 sets of jets Spreader skid unit, mudguards and demount jacks Automatic Section Control Low ground pressure tyres Boom height control 400 litre/minute 6 cylinder spray pump Twin spray pumps

Please contact us for your tailor made specification

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We reserve the right to alter

specifications without prior notice

Our policy is one of

continuous development