

# BATEMAN



**RB35**



# SPECIFICATIONS RB35

## Dimensions (dependent upon specification)

Height	3.3m	Wheel Base	3.3m
Width	2.8m	Turning Radius	4.8m
Length	7.0m	Weight	6970kg
Ground Clearance	0.96m (standard)	Fuel Capacity	220 litres

## 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 225hp 6-cylinder water cooled Turbo-charged diesel  
Fully Hydrostatic four wheel drive, variable from 0 up to 45kph  
Hydrostatic and Dynamic braking. Parking brake manually operated or 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  
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 column  
External airline pickup point

## Sprayer

Tank, Stainless Steel	4000 litres fully baffled, tank contents gauge with dry indicator
Boom	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 pump Stainless steel 30 litre chemical hopper, dual can wash and 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 16.9/R34 (420/85R34) 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 with 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, or twin pumps

Please contact us for your tailor made specification

We reserve the right to alter specifications without prior notice

**Our policy is one of continuous development**



# BATEMAN

## Bateman Engineering Ltd

Bycott, Chulmleigh, North Devon EX18 7DS

Tel: 01769 580439 Fax: 01769 581023

info@batemansprayers.com

www.batemansprayers.com

