

RB26



40
KPH



185
BHP



18-36
METRES



3000
LITRES



SPECIFICATIONS

DIMENSIONS

(dependent upon specification)

Height	3.2 m	Wheel base	3.3 m
Width	2.8 m	Turning radius	4.8 m
Length	7.0 m	Weight	6810 kg
Ground clearance	0.85 m	Fuel capacity	350 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 & optional display

ENGINE AND TRANSMISSION

John Deere 185 hp 6-cylinder water cooled Turbo-charged diesel

Fully Hydrostatic four wheel drive, variable from 0 up to 40 kph (depending on wheel size)

Hydrostatic and dynamic braking. Parking brake manually operated or automatically applied when the engine is stopped

CAB

Steel construction, with panoramic tinted glass

Dynamic suspension

Cladded and soundproofed

CAT 4 carbon filtration

Automatic climate control system

DAB radio with 6" LCD touch screen, including Bluetooth phone system and MP3/USB connectivity

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/eye wash

Pneumatically operated step

Air suspension seat with fore and aft movement

Raise, lower and tilting steering column

External airline pickup point

Rear view full colour camera

Buddy seat with back support

RB26



SPRAYER

Tank, Stainless Steel

- 3000 litres fully baffled, tank contents gauge with dry indicator. Built in clean water rinse tank

Boom

- Bateman Contour 12/20/24 m 'Gull Wing' fold
- Bateman (V.G) Variable Geometry Contour up to 36 m
V.G boom options:
12/20/24 m
12/24/ to either 28-30-32-or 36 m
Other variations are available
- Triplet nozzles with 3 sets of jets

Filling

- 4 cylinder 270 litre/min piston diaphragm pump
- Stainless steel chemical hopper can wash/bowl rinse, with twin venturi
- Self-fill or bowser quick fill

Controls

- InCommand 800 rate controller with wheel speed sensor
- Electric tapping system giving in-cab control of tank and sprayline rinse
- Auto priming system
- Ramsay box

Demounting

Full set of demount legs and jacks

WHEELS

Row crops

Standard Boom: 12.4/R32 (320/85R32)
VG Boom: 14.9/R34 (380/85 R34)

CONTROLS

Joystick command arm forward/reverse and sprayline controls

Electro-hydraulic spray pump and boom controls

EXAMPLE OPTIONS

Twinline with multi-jet options

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

Electric heated & controlled mirrors

2 & 3 speed wheel motors (6 ratios)

Capstan AG Pinpoint III blended pulse modulation system

BATEMAN