

Engine Cummins QSB5.9-C150
Rated Power 133HP @ 2,200 RPM
Net Power 104 KW (139 HP / 141 PS) @ 2,200 RPM
Operating Mass 11,000 kg
Standard Bucket Size 2.1 M³
Standard Breakout Force 87 kN
Standard Dump Clearance 2,856 mm

HIGH SPEC 835H MAX WHEEL LOADER

835H SPECIFICATIONS >>>

ENGINE	
Emission Regulation	Stage III
Make	Cummins
Engine model	QSB5.9-C150
Gross Power	133hp/ 154 ps@2,200 rpm
Net Power	104kW(139 hp/ 141 ps)@2,200 rpm
Peak Torque	690 Nm @ 1,100 - 1,500 RPM (509lbf ft@1,100 - 1,500 RPM)
Displacement	5.9 Litre
Number of cylinders	6
Aspiration	Turbocharged & Air-to-air intercooled

TRANSMISSION	
Transmission Type	Countershaft, power shift
Torque Converter	Single stage, three elements
Maximum Travel Speed, fwd	37 km/h
Maximum Travel Speed, rev	23 km/h
Number of Speed,fwd	4
Number of Speed,Rev	3

AXLES	
Differential Front Type	Conventional
Differential Back Type	Conventional
Axle Oscillation	±12°

STEERING	
Steering Configuration	Articulated
Steering Pressure Relief	17.2 Mpa

BRAKES	
Service Brake Type	Wet discs brake
Service Brake Actuation	Hydraulic
Park Brake Type	Drum
Park Brake Actuation	Electro-Hydraulic

HYDRAULIC SYSTEM	
Main Pump Type	Gear
Main Relief Pressure	17 Mpa
Raise	5.1 s
Dump Time	1.1 s
Float Down Time	3.1 s
Fastest Total Cycle Time	9.3 s

LOADER ARM PERFORMANCE WITH QUICK ATTAC	H BUCKET 1.9M³
Tipping Load-Straight (ISO 14397-1:2007)	8,500 kg
Tipping Load-Full Turn(ISO 14397-1:2007)	7,200 kg
Bucket Breakout Force	87 kN
A. Maximum Hinge Pin Height	3,739 mm
B. Dump Clearance at Full Height Discharge	2,856 mm
C. Dump Reach at Full Height Discharge	1,110 mm
D. Maximum Digging Depth, Bucket Level	40 mm
S1. Rollback at Ground Level	42°
S2. Bucket Roll Back at Carry	49°
S3. Bucket Roll Back at Maximum Height	60°
S4. Maximum Dump Angle at Full Height	45°

BUCKET PERFORMANCE	
Reference Bucket	1.9 m³

DIMENSIONS	
E. Ground Clearance	350 mm
G. Wheelbase	2,870 mm
H. Cab Height	3,340 mm
J. Wheel Tread	1,850 mm
K. Width Over Tyres	2,295 mm
L. Length with Bucket Down	7,298 mm
M. Turn Angle, Either Side	40°
P. Rear Angle of Departure	28°
R1. Turning Radius, Bucket Carry	5,636 mm
R2. Turning Radius, Outside of Tyre	5,090 mm

TYRES	
Tyre Size	17.5-25PR12
OPERATING WEIGHT	
Operating Weight	11,160 kg

SERVICE CAPACITY	
Fuel Tank	140 L
Engine Oil	16.3 L
Cooling System	40 L
Hydraulic System	130 L
Transmission and Torque Converter	45 L
Axles, each	28 L

HIGH SPECIFICATION INCLUSIONS			
Auto greaser	Emergency steering	Additional counterweight	Rear view Camera
Ride control	Air seat	Radial Tyres	



