



Model: CDM858

Features of CDM858 Wheel Loader:

1. Adopt QSB6.7 diesel engine electronic controlling the High Pressure Rail made in United State, equipped with air condition. CDM858 wheel loader is powerful, energy conservation and environmental protection which meet the requirement of Euro Tire3 standards. This wheel loader adopts the independent fan temperature controlling system with lower power consumption. Speed of the fan is adjustable according to the water temperature. This wheel loader is of good heat dissipation performance.
2. CDM858 wheel loader is nice appearance, wide in visibility, smooth in travel, easy in operation and excellent in performance. There is air condition in the cab to keep a comfortable working place. The wheel loader is easy to maintain.
3. Adopt ZF double changing assemblies, electronic control. Adopt ZF drive assemblies, swaying type back bridge.
4. Hydraulic brake system is maintenance-free with good stability, security, simple structure and easy maintenance.
5. CCTV camera, it is convenient for inspecting the system and troubles.
6. Equipped with protector in the cab.
7. Optional system: coal bucket, rock bucket, etc.

Specifications of CDM858 Wheel Loader

Rated Bucket Capacity	3 m ³
Rated Payload	5.0 T
Lifting time of arm	≤6.0 s
Total hydraulic cycle time	≤11.0 s

Travel Speed of CDM858 Wheel Loader	
Forward Gear I	6.4 km/h
Forward Gear II	11.5 km/h
Forward Gear III	24.2 km/h
Forward Gear	42.0 km/h
Reverse Gear I	6.4 km/h
Reverse Gear II	11.5 km/h
Overall Dimension	
Wheelbase	3230 mm
Tread width	2240 mm
Overall length	8150 mm
Overall width	3000 mm
Overall height	3410 mm
Max. grade ability	30 %
Max. Dumping Height	3103 mm
Dumping reach	1210 mm
Rated Power / Rated RPM	220/2200 (hp / rpm)