





WHEEL LOADERS

More power and control mean more productivity.



If you've got maximum productivity in mind, the RWL Series Loaders should be at the top of your list. But it's not just their big torque reserves thet make them such impressive performers. Joystick control provide smooth, near-effortless control. Rhino hydraulics sense the load and deliver the flow needed for smooth combined functions and fast work cycles.



- 1. Control panel provides access to a machine info, brake and throttle pedals are conveniently positioned.
- 2. Joystick provides convenient operation in truck loading, delivering smooth control for load and carry applications, as well.
- 3. Multiple attachments increases productivity in all kinds of terrain.

Parallel lift that`s simply unparalleled



Rhino Equipment Attachments designs, maximizes parallel lift loader advantages for stronger breakout forces, delivering more efficient material handling to your operation.

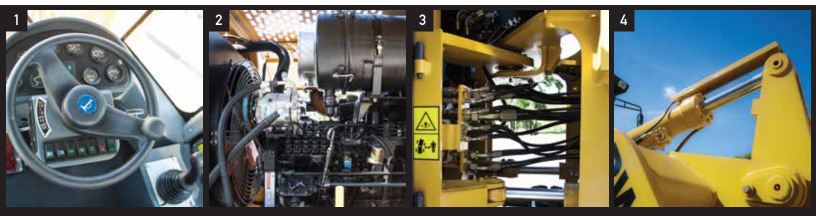
1. If it's traditional tool carrier you want, opt for a RWL102 Tool carrier. Its linkage levels the load throughout the lift cycle and provides unrestricted visibility to the coupler.

RWL102

2. The RWL102 Wheel Loaders deliver both powerful digging forces and parallel lift. Impressive torque throughout the entire dump and rollback range enables these attachment loaders to excel at a wide variety of material - handling tasks.

3. RWL102 Attachments makes RWL series Loaders more versatile by picking up a broad range, and other attachments from the comfort of the cab.





1. Control Panel and joystick controls provide a comfortable and ergonomic space to increase productivity and efficiency at the work site

2. Reliable and durable Cummins diesel engine, more efficient with low maintenance costs.

3. High quality hose products mean fewer hose changes. Rhino Equipment offers a broad line of high, medium and low-pressure hoses and couplings that are engineered and tested far beyond industry standards for top performance and long life.

4. Rhino cylinders offer superior strength and dent resistance deliver longer component life and reduced risk of system contamination. Rhino Cylinders and Rods are designed to allow for a variety of service / repair options.



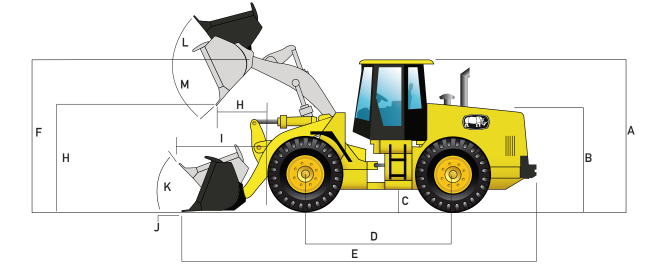
| ENGINE | | |
|--|--|--|
| Model | Cummins / 6BT5.9-C or Rhino | |
| Emissions (optional) | Tier 2 (Tier 3, Tier 4) | |
| Cylinders | 6 | |
| Displacement L (cu. In) | 5.9(360) | |
| Net Power kW (Hp) @ Rated rpm | 87(117)@2,200 rpm | |
| Net Peak Torque Nm (lb-ft) @ Rated rpm | 436(322)@1,600 rpm | |
| Net Torque Rise | 15% | |
| Fuel System | Direct Injection | |
| Lubrication | Full-flow spin-on filter | |
| Aspiration | Turbocharged | |
| Air Cleaner Und | ler-hood, dual element dry type, restriction indicator on filter housing for service | |
| Fan Drive | Belt driven | |
| Electrical System | 24 Volts with 70 Amp alternator | |
| Batteries (2-12 volt) | 120A | |
| TRANSMISSION | | |
| Туре | Powershift | |
| Torque Converter | Single-stage, Dual-phase, Quad-element torque | |
| Operator Interface | Steering column lever for two gears forward and one in reverse | |
| Shift Modes | Manual activation (Forward: 1st and 2nd; Reverse: 1st) | |
| Maximum Travel Speeds (with 17.5 R 25 ti | res) Forward Reverse | |
| 1st Gear km/h (mph) | 7(5) 8(5) | |
| 2nd Gear km/h (mph) | 16(10) | |
| AXLES/BRAKES | | |
| Final Drives | Heavy duty inboard-mounted planetary | |
| Differentials | Helical bevel gear | |
| Rear Axel Oscillation (with 17.5 R 25 tires) | 25 degrees (12.5 degrees each direction) | |
| Service Brakes | Pneumatically assisted, hydraulically actuaded, four wheels disk brake | |
| Parking Brake | Manually activated, drum mounted on front output shaft | |
| TIRES/WHEELS | Tread Width mm (in) Width Over Tires mm (in) | |
| 17.5 R 25 12 Ply | 1,900(74.8) 2,350(92.5) | |
| Pressure Mpa (psi) | 0.3(43) | |

Equipment specifications and images may change without notice from Rhino Equipment Group Inc.



| REFILL CAPACITIES L (gal) | |
|---|---|
| Fuel Tank | 130(34) |
| Cooling System | 15(4) |
| Engine Oil | 13.5(4) |
| Transmission Fluid | 35(9) |
| Axle Oil (Front and Rear, each) | 11(3) |
| Hydraulic Tank | 120(32) |
| Brake System (Front and Rear Booster Pump, each) | 0.5(0.1) |
| HYDRAULIC SYSTEM/STEERING | |
| Pump (Loader and Steering) | Gear Pump, variable displacement, closed-center |
| Max. Rated Flow at 2,200 rpm L/min (gpm) | 100(26) |
| System Relief Pressure (Loader and Steering) Mpa (psi) | 16(2.321) |
| Loader Controls | Dual-multiway valve, joystick control |
| STEERING | |
| Туре | Articulated frame, fully hydraulic |
| Articulation Angle | 35 degrees |
| Turning Radius (measured to centerline of outside tire) mm (ft) | 4,950(16.2) |
| Hydraulic Cycle Times | Z-Bar |
| Raise sec. | 5.1 |
| Dump sec. | 1.1 |
| Lower sec. | 3.0 |
| Total sec. | 9.2 |

Loader operating information is based on machine with identified linkage and standard equipment, standard tires, full fuel tank, and 79-kg (175 lb.) operator. This information is affected by changes in tires, ballast, and different attachments.



| DIMENSIONS WITH BUCKET | 1.8 m3 (2.5 cu. Yd) General purpose with Bolt on teeth |
|--|--|
| A Height to Top of Cab and Canopy mm (ft) | 3,120(10.2) |
| B Hood Height mm (ft) | 3,010(9.9) |
| C Ground Clearance mm (ft) | 370(1.2) |
| D Wheel base mm (ft) | 2,750(9.0) |
| E Overall Length, Bucket on Ground mm (ft) | 6,863(22.5) |
| F Height to Hinge Pin, Fully Raised mm (ft) | 3,732(12.2) |
| G Dump Clearance, 45 degree Full Height mm (ft) | 2,850(9.4) |
| H Reach, 45 degree Dump, Full Height mm (ft) | 1,030(3.4) |
| I Reach, 45 degree Dump, 2,130mm (7ft) Clearance mm (ft) | 1,470(4.8) |
| J Max. Digging Depth mm (ft) | 90(0.3) |
| K Max. Rollback at Ground Level | 49 degrees |
| L Max. Rollback, Boom Fully Raised | 57 degrees |
| M Max. Bucket Dump Angle, Fully Raised | 45 degrees |
| Loader Clearance Circle, Bucket Carry Position mm (ft) | 11,200(36.7) |
| SPECIFICATIONS WITH BUCKET | |
| Capacity, Heaped m3(cu. Yd) | 1.8(2.4) |
| Capacity, Struck m3(cu. Yd) | 1.4(1.8) |
| Bucket Weight Kg (lb) | 1,020(2.249) |
| Bucket Width mm (ft) | 2,460(8.1) |
| Breakout Force Kg (lb) | 9,600(21,164) |
| Tipping Load, Straight Kg (lb) | 9,020(19,886) |
| Tipping Load, 35 degree Full Turn Kg (lb) | 8,135(17,935) |
| Operating Weight Kg (lb) | 10,200(22,487) |
| BUCKET OPTIONS | |

Bucket Capacities

1.4m3 - 2.8m3 (1.8 cu. Yd - 3.7 cu. Yd)

Buckets can be custom made depending on client requirements such as a bigger bucket for lighter material handeling or clam buckets or among many other options.



ATTACHMENTS



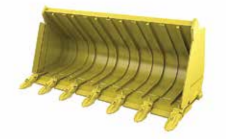
Material Handling Bucket



Waste Bucket



Rock Bucket





Multi-Purpose Bucket



Multi-Purpose Blades



Grapple Forks

Slag Bucket



Lumber Forks



Palet Forks



The attachments shown are for reference only; the final product may be different from the images shown.

For more options contact your nearest dealer.

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