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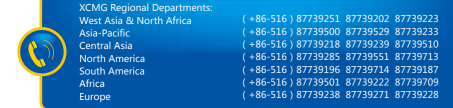
XUZHOU CONSTRUCTION MACHINERY GROUP IMP. & EXP. CO., LTD



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Engine model YC6B125-T21
Rated power(kW) 92
Operation mass(kg) 10000
Rated bucket capacity(m³) 1.8
Total cycling time(s) 11



WHEEL LOADER

LW300FN

High-efficiency Excellent reliability Heritage of Classics Maturity & Stability

Model Characteristics

■ High Efficiency, energy-saving and powerful.

■ Three—element torque converter and dead—axle power shift gearbox, featuring maturity and excellent reliability.

■ 2,600mm wheelbase, delicate and flexible, applicable to various sites.

■ Bucket made of high-strength material, resistant to wear and impact.

■ Multiple configurations and complete work tools, adaptable to construction requirements of diversified areas and working conditions.

Optional air conditioner and sound insulation & noise reduction for elaborate and comfortable operation environment.

Performance advantages

■ Prominent capacity, with traction force \geq 9.0t and breakout force \geq 12.0t.

■ Delicate and flexible with turn radius of 5,160mm (tire center).

Market status

Best-seller in the industry of 3t single model



EXCELLENT power and drive system

Powerful

- China II emission standard, high performance and low fuel consumption.
- Powerful and high torque reserve coefficient, able to meet loads requirement instantly and provide power required for operations with heavy and large load.



Classic & Reliable Gearbox and Torque Converter Assembly

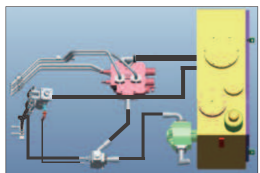
- Dead-axle power shift gearbox, featuring maturity and excellent reliability.
- Three-element torque converter guarantees maximum utilization of engine power.
- Flange of drive shaft complies with international standard with increased diameter of fixing bolt circle, featuring extra-strong resistance to torque for continuous operation with high strength and heavy loads.



Excellent Reinforced Drive Axle

All load-bearing parts are thick and solid with good capacity against overload, satisfying requirements for various operations with high strength and large loads.





Hydraulic and Electric Element of International Quality

- First-class hydraulic element, featuring low pressure loss, less system heat and high part reliability.
- Italian α hydraulic hose featuring resistance to heat and pressure, and long service life.
- Two layers of sealing, i.e. 24° cone plus O-rings up to DIN international standard are employed for hydraulic pipelines, which features better tightness and effectively resolves the issue of leakage.
- Imported materials are used for harness with optimized process layout for guaranteeing circuit system reliability.

SOLID AND STURDY frame structure and bucket

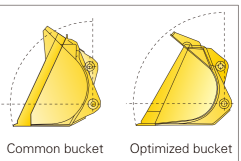
Extra-strong Structure

 Finite element analysis is fully applied to structural parts to decrease stress concentration and eliminate local weaknesses, demonstrating complete application to various working conditions.



Bucket Optimization

- Sharp lengthen bucket bottom, easier to cut in with more materials collected.
- Diminished opening angle and reduced section for easy pushing-in and hoisting.



Diversification Of Selections

- Standard bucket is universally applicable to various working conditions,
- Rock bucket is dedicated to solid materials, such as rock, resistant to wear and impact,
- Coal bucket is dedicated to loose materials, such as coal, featuring large volume and high efficiency.

CAPACIOUS AND COMFORTABLE driving space



Luxurious cab up to automobile level featuring large space and broad view, without dead visual area, bringing about a safe and comfortable driving experience.



Operation elements and buttons at the fingertips can easily realize various operations; fully-covered exquisite interiors and rubber floor provide best operation environment.



Full-view rear window, high mounted rear lamp and equipment for reverse alarm provide good vision and safe

EASY AND CONVENIENT maintenance

- Owing to frame structure of engine hood, upturning side door and large opening angle, maintenance of engine and radiator becomes much easier.
- With concentrated fuse box, operation status of electrical system is uniformly displayed, featuring easy maintenance.
- Measuring points for system pressure are concentrated, saving both time and labor for maintenance.
- Oil return circuit of hydraulic oil tank is designed with independent cavity, which guarantees maintenance convenience.







Various operation devices are suitable for requirements of diversified operations

Clamp: used for pick-up and transfer of various woods and pipe fittings.

Grass-catch machines and tools: used for farm, biological power station, paper mill, etc. Pick-up and transfer of various light materials.

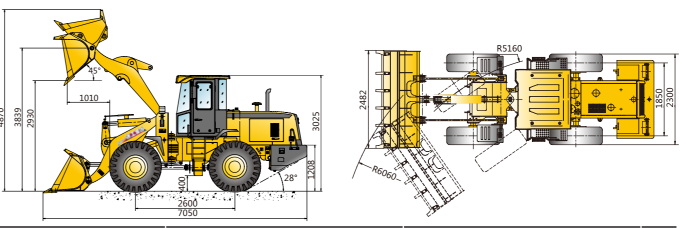




Parameters of Transforming work tools

| Item | Toad's Mouth Clamp | Grasping grass machine | Pallet fork | Unit |
|---|--------------------|------------------------|----------------|------|
| Rated load | 3 | 3 | 3 | t |
| Dumping height(main blade plate)(frontal dumping) | 2784 | 3025 | 3012 | mm |
| Dumping distance(main blade plate)(frontal dumping) | 1134 | 2028 | 1614 | mm |
| Horizontal lifting height | - | - | 3500 | mm |
| Maximum dumping angel | 45 | 20 | 25 | 0 |
| Maximum opening size | 1576 | 2800 | - | mm |
| Minimum clamping diameter | Ø580 | Ø1045 | - | mm |
| Fork retracting angle | - | - | 23 | ٥ |
| Length of tool | - | - | 1700 | mm |
| Width of tool | 1650 | 2198 | 2012 | mm |
| Height of tool | - | - | 890 | mm |
| Length of fort tooth | - | - | 1050 | mm |
| Overall demension: (L x W x H) | 7120×2300×3025 | 7540×2300×3025 | 7379×2300×3290 | mm |

Overall Demension



| Item | Standard movable arm | | | High Lift Unloading Arm | | | Unit |
|------------------------------------|----------------------|---------------|----------------|-------------------------|----------------|----------------|------|
| | Standard bucket | Rocket bucket | Enlarge bucket | Standard bucket | Enlarge bucket | Enlarge bucket | |
| | 1.8m³ | 1.5m³ | 2.1m³ | 1.5m³ | 1.8m³ | 2.1m³ | |
| Bucket capacity: Stack loading | 1.8 | 1.5 | 2.1 | 1.5 | 1.8 | 2.1 | m³ |
| Bucket capacity: Flat loading | 1.5 | 1.35 | 1.7 | 1.35 | 1.5 | 1.7 | m³ |
| Width of bucket | 2482 | 2482 | 2482 | 2482 | 2482 | 2482 | mm |
| Dumping height | 2930 | 2948 | 2854 | 3268 | 3244 | 3174 | mm |
| Dumping distance | 1010 | 987 | 1081 | 1120 | 1144 | 1245 | mm |
| Working height (height-rising) | 4870 | 4820 | 4970 | 5090 | 5140 | 5360 | mm |
| Total length | 7050 | 6936 | 6970 | 7168 | 7202 | 7202 | mm |
| Turning radius (outside of bucket) | 6060 | 6050 | 6010 | 6280 | 6310 | 6310 | mm |
| Digging depth : 0° | 55 | 55 | 55 | 96 | 96 | 96 | mm |
| 10° | 230 | 205 | 228 | 245 | 250 | 270 | mm |

Main Specifications

| Item | | Specifications | Unit |
|---|--|----------------|----------|
| Rated load | | 3000 | kg |
| Rated bucket ca | pacity | 1.8 | m³ |
| Operation mass | | 10000 | kg |
| Dumping height | (from ground to main blade plate) | 2930 | mm |
| Dumping distance | e (from the front wheel to main blade plate) | 1010 | mm |
| Maximum break | out force | 120 | kN |
| Maximum tractio | n force | 90 | kN |
| Lifting time of sw | ring arm | 5.1 | S |
| Total cycling time | 9 | 11 | S |
| Minimum turning | radius (outer edge of bucket) | 6060 | mm |
| Minimum turning | radius (tire center) | 5160 | mm |
| Articulated angle | • | 35 | 0 |
| Gradeability | | 28 | 0 |
| Tire size | | 17.5-25-12PR | |
| Overall demension of machine(L × W × H) | | 7050×2482×3025 | mm |
| Engine model | | YC6B125-T21 | |
| Rated power/rota | ate speed | 92/2300 | kW/r/min |
| Travel speed | Gear I(F/R) | 0 ~ 10/14 | km/h |
| | Gear II(F) | 0 ~ 16/25 | km/h |
| | Gear III(F) | 0~21 | km/h |
| | Gear IV(F) | 0~35 | km/h |

With the advancement of technology, product structure, specifications are subject to change without notice. In the event of discrepancy between the information and the actual product, the specification of the actual product shall be used as reference