

## **LW180K**

58/2400 kW/rpm

**Rated Power** 

6200±200 kg

**Total Weight** 

0.9-1.1 m<sup>3</sup>

**Bucket Capacity** 



## Heavy-duty · High-end Supreme quality and industry benchmark

- The extended wheelbase (2,300mm) design applied adapts to diversified
- super-heavy working conditions, with the stability leading the industry.
- With powerful digging force (The breakout force of LW180K is ≥58kN) and
- strong breaking force, it handles diversified materials with ease.
- It boasts the industry's best traveling speed (26km/h), featuring high rapidness
- and efficiency.
- The diversified dumping heights (at
- 2,650~2,970mm) are at choice to meet the
- operation needs in diversified applications.



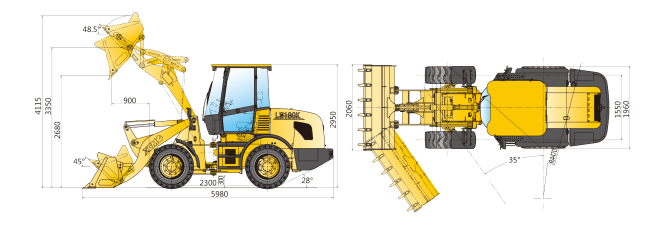


## **Head Office Gaya Makmur Putra**

Jl. Lingkar Luar Barat No.3 Rawa Buaya - Cengkareng

Jakarta Barat - Indonesia 11740
Telp : (62 21) 5828 799
Email : info@gmtractors.net
Website : www.gmtractors.net

Description		Parameters
Rated operating load		1800 kg
Bucket capacity		0.9~1.1 m <sup>3</sup>
Machine weight		6200 kg
Dump clearance at maximum lift		2650 ~ 2970 mm
Reach at maximum lift		900 ~ 1000 mm
Wheelbase		2300 mm
Tread		1550 mm
Maximum breakout force		≥58 kN
Hydraulic cycle time-raise		5 s
Total hydraulic cycle time		≤ 8.5 s
Min. turning radius over tyres		4470 mm
Articulation angle		35°
Gradeability		28°
Tyre size		16/70-20
Overall dimensions (length x width x height)		5980 x 2060 x 2950 mm
Model		YC4D80-T20
Rated power / speed		58 / 2400 kW /rpm
Travel	I - Gear (forward/reverse)	0~9 / 0~9 km/h
speed	II - Gear (forward/reverse)	0~26/0~26 km/h



THE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. THE PICTURES MAY INCLUDE OPTIONS. THE ACTUAL COLOR & APPEARANCE OF THE PRODUCT MAY DIFFER FROM WHAT IS SHOWN.