

LANOS L926G Wheel Loader



1. Features:

- * YTO LR4B3-24 diesel engine is adopted, with strong power.
- * Applying hydrodynamic transmission technology, single stage, 3 elements torque converter owns simple structure and high reliability.
- * Controlled by flexible shaft, hydraulic power shift gearbox with 2 forward and 2 reverse gears makes operation easy.
- * Single pump, split flow working hydraulic system makes lower consumption and excellent performance.
- * Double sealed hydraulic pipeline joints with 24°awl and O ring of international standard, avoiding oil leakage;
- * Load sensing fully hydraulic steering system makes operation easy;
- * Air over hydraulic brake system; Caliper disc brakes;
- * Working device with automatically leveling ability at high position;
- * Bucket articulated points take sealed, lubricated, dust-proof layers, which owns good durability;
- * Integral, luxury instrument board;
- * New, luxury cabin.

2. Main Specifications:

MODEL		LANUS L926G		
Overall Specification	RATED LOAD/ kg		2000	
	BUCKET CAPACITY/ m3		1.1	
	lifting time/ S		4.5	
	lifting, tipping, and down time		8.5	
	max. pulling force		48	
	Max. break force/ kN		60	
	Max. Gradeability/ °		30	
	Min. turning radius	Outside of tyres/ mm	4750	
	Overall Size	Length/ mm		6250
		Width /mm		2060
Height/ mm		2820		
Wheel base /mm		2350		

		Wheel track/ mm	1500	
		Min.Ground clearance/ mm	320	
		Dumping height/ mm	2750-4100	
		Dumping reach/ mm	1050-1250	
	Front speed range/ km/h		0-27	
	Reverse speed range/km/h		0-27	
	Operating weight/ kg		6000	
	Engine specification	Brand		Cummins B3.3TAA-C80
Type		In-line		
Cylinder number		4		
Emission standard		National standard III		
Transmission	torque convertor	model	YJ280	
		type	single stage three element	
		transmission type		Mechanical control fix shaft and power shift
		gears		F2R2
		Max. speed for each gear	F I speed km/h	10
			F II speed km/h	27
			R I speed km/h	10
			R II speed km/h	27
	Axle	model	ZL16E	
	Tyres	model	16/70-20	
Brake system	Service brake	type	air assisting oil, caliper brake	
	Parking brake	type	wire control caliper brake	
Steering system	Type		articulated load sense hydraulic steering	
	Working control type		Load sensing hydraulic steering	
Working control device			Mechanical control	
	working pump model		VHP2063	

	speed RPM	2200
	flow	138.6L/min
	system pressure	16mpa
Electrical system	system Voltage	24V
Liquid capacity	Fuel	60L
	Hydraulic oil	60L
	Radiator coolant	25L
	Engine oil	8L
	transmission oil	28L

3. Detailed Pictures:



4. Others:

- (1) **Packing:** 2 units naked within 1 x 40HQ container
- (2) **Delivery time:** 30 days
- (3) **Accidental benefits:** Free spare parts with each delivery. Besides, customers can purchase wearing parts according to the parts list we offered.
- (4) **Guarantee Period:** 12 Months