

## PRODUCT FEATURES

The P4000 tractor is a globally developed product that can meet stage V emissions requirements. It can be equipped with various machines and tools and is suitable for use in paddy field, upland field, and multifunctional operations. The upgraded body is more in line with ergonomics, greatly improving driving comfort.

- The body has been upgraded to the new body, which has an overall streamlined design and an elegant appearance, comparable to European standards. The hood and cab are tilted forward by 10°, providing a wider field of view.
- The vehicle features 360° panoramic curved glass and a fully enclosed cab with four pillars and air conditioner, providing a wide field of view. The cab has good sealing performance, and noise levels can be as low as 80 dB.
- The use of a combination switch and the concentration of most of the operating handles in the right-hand area have greatly improved ergonomics;
- The power shuttle shift allows for changing direction without stopping. The main gearshift handle is equipped with an electrically controlled clutch button, making gear shifting more convenient;
- The upgraded multifunctional LCD instrument panel can display fault codes.

## WEICHAI LOVOL INTELLIGENT AGRICULTURAL TECHNOLOGY CO., LTD.

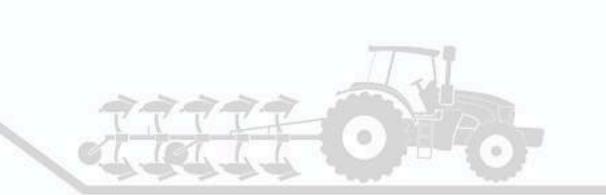
Add: No.192 S Beihai Road, Weifang, Shandong, China. PC: 261206

Tel: +86-536-7527358 Website: www.lovolglobal.com E-mail: lovol\_agriexport@global.lovol.com

















field of view.





The use of a combination switch panoramic curved glass and a fully and the concentration of most of enclosed cab with four pillars and the operating handles in the rightair conditioner, providing a wide hand area have greatly improved ergonomics.



The standard combination instrument panel has been upgraded to a multifunctional LCD dashboard that can display fault codes.

## PRODUCT PARAMETER 6

Model	P4110
Body module	
Cab/Platform	Air-conditioned cab
Power module	
Horsepower (hp)	110
Emission standard	Stage V
Engine brand/model	WP4.6N
Transmission module	
Gear shift mode	Powershuttle
Number of gears	18+18 with Creeper gear
Front tires	380/70R24
Rear tires	520/70R34
Hydraulic module	
Hydraulic flow output (L/min)	55
Number of multiway valves	3
Working device	
PTO speed	540/1000
Towing/Drawbar	Towing and Drawbar
Complete machine	
Length×width×height (mm)	4920X2190X2770
Structure weight (kg)	4520
Wheelbase (mm)	2570
Turning radius (m)	4.7
Maximum traction force (kN)	24.5
Maximum lift capacity at balls (kg)	3440

Due to real-time changes involving product batches, product information is subject to such changes and adjustments without notice.