

TECHNICAL SPECIFICATIONS



Engine Model	WEICHAI WP7H
Number of Cylinders	6
Max. Torque/Speed	1000N·m/(1300-1500)rpm
Displacement	6.8L



247.5×2L/min
34.3MPa



Main Performance

Bucket Digging Force	178kN	
Arm Digging Force	128kN	
Max. Traction Force	200kN	
Max. Walking Speed	6km/h	
Min. Walking Speed	3.6km/h	
Rotary Speed	11r/min	
Gradeability	35°	
Ground Pressure	49kPa	



Fuel Tank	420L
Hydraulic Tank	206L
Engine Oil	25L





Rated Power Operating Weight **Bucket Capacity**

160kW/2000rpm 26000kg 1.5m³





EFFICIENCY

W-LCOT adaptive control algorithm is adopted, the controller automatically identifies the condition category and dynamically adjusts the power matching

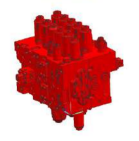
Using Weichai Linde hydraulic powertrain technology, the operating efficiency of the whole machine is increased by 10% compared with the generation E, and the fuel efficiency is increased by more than 15%.

Through the optimization of the valve core opening, flow matching and increased operation stroke of the handle, the operation range of F generation is expanded by 26% compared with that of E generation, and the operation dead area is increased by 30%.

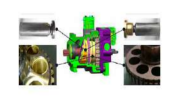
Loading Angle control: optimize the rotation logic, provide a variety of loading angles to accommodate the unused working conditions, and achieve the maximum working efficiency.

Using the large flow main valve, Linde exclusive customized adjustment, internal flow channel optimization, pressure loss reduced by 10%, better response.











RELIABILITY

5 years or 10000 hours-strong proof of reliable product quality

With the engine, main pump, main valve and other components of the world's leading test bench, the whole machine multi-functional comprehensive verification test ground, virtual verification + entity verification, all-round verification ability industry first-class.

The main pump selected Linde 02 series, experienced more than 20 years of market test,

The use of steel steel backcoating structure is beneficial to reduce the friction coefficient, reduce the friction area, optimize the oil film structure, and improve the product efficiency and reliability,

The main pump underwent 3 million impact tests, and the 2000h cycle load acceleration durability test is stable and reliable.

The main valve adopts creep ink cast iron, which has better shock absorption, thermal conductivity. small loosening tendency, and avoid valve core lag.

The ultra-high voltage endurance test bench underwent 3 million impact tests, and the service life is longer.

COMFORT



Driving meets the ROPS regulatory requirements, and driving is safer.

Adopt new structure, extended to meet 50 tons of ROPS regulatory require-

Panoramic skylight, break through the concept of conventional construction

All new air channel and air outlet design, storage space increased.

After CFD analysis, the air conditioning duct has lower wind resistance and lower noise. With the optimized air outlet position, it provides a cool and comfortable space for the driver in the hot summer.

More storage space, can accommodate the driver's daily trivial items, to provide a cleaner driving environment.

Widseat wider, ride more comfortable; SIP point three adjustment to meet the needs of different height.

The side of the toolbox opens, which is more convenient.

INTELLIGENCE





The newly developed Lovol intelligent operating system can achieve functions such as power system management, intelligent interaction, automatic recognition of working conditions, auxiliary operation, and personalized customization.

Intelligent control of the vehicle

The driver can remotely control the excavator to power on/off, start/stop, turn on/off the air conditioning, and turn on/off the lights after connecting to the Bluetooth on the vehicle using their mobile phone.

Automatic cleaning

The driver can operate the display, activate the fan reversing function, and clean

Intelligent welcome

After opening the cab door, the indoor reading lights and footlights will light up, and the WEICHAI LOVOL logo will be displayed on the bottom of the cab.

Sending you home

The driver finishes work at night, and after leaving the excavator, the work light will be delayed to turn off, illuminating the driver's way home

INCREASE YOUR PRODUCTIVITY AND PROFIT WITH LOVOL ATTACHMNTS

You can easily expand the performance of your machine by utilizing any of the variety of LOVOL Attachments.

Each LOVOL Attachments is designed to fit the weight and horsepower of LOVOL Excavator for improved performance, safety, and stability.















STANDARD CONFIGURATION

Engine

Turbocharged 4 stroke water-cooling direct injection type

Complying with China Stage II emissions

Automatic idle system

Engine oil pan drain valve

Radiator with protective net

Double filter elements dry air filter element

Air pre-filter

Air intake heater

Fan guard

Hydraulic System

Automatic hydraulic system (confluence system)

Anti-swing valve

Boom and bucket arm block valves.

Multi-stage filtration system

Cylinder buffer device

Auxiliary hydraulic valve Two-speed travel motor

Electronic Control System

24V power supply

Diagnostic interface

Emergency stop switch

Display brightness adjustment

Maintenance tips

Automatic diagnostic system

Automatic idle system

One-touch pressure augmentation

Safe stop / start function

Main power switch

Anti-theft system

Engine starting protection

Multi-language function of monitor

Cab

Ashtray

Cigar lighter

Seat belt

Front sunshade

Console box

Escape hammer

Thermostatically controlled air conditioner

Audio device

shock absorber (silicone oil and rubber pad)

Flexible antenna

Radio (with interfaces of MP3 and USB)

Hydraulic safety lock

Sun-protection safety glass

Floor mat

Large storage area

Pull-up front window

Removable lower windshield

Sunshade window

Front-bottom glass protective screening

Wipers

Open skylight

Swing Platform

Passage with railing

Tool box

Anti-skid plate

Large pedal

Large armrest

Bottom protection plate

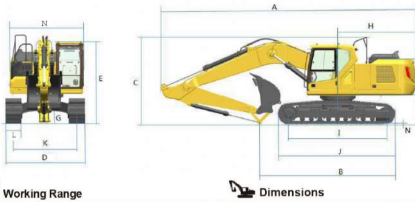
Anti-collision beam

Chassis

Fixed chassis

600mm, three-tooth track shoe

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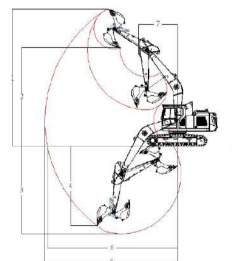
Working Range

Max. Digging Height	1	10235mm
Max. Dumping Height	2	7270mm
Max. Digging Depth	3	6645mm
Max. Vertical Digging Depth	4	6140mm
Max. Digging Radius	5	10075mm
Max. Ground Digging Radius	6	9885mm
Min. Turning Radius	7	3390mm

Shipping Length

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Shipping Ground Length	В	5730mm	
Boom Height	С	3322mm	
Shipping Width	D	3180mm	
Cab Height	E	3046mm	
Ground Clearance of Counter Weight	F	1106mm	
Min. Ground Clearance	G	446mm	
Tail Turning Radius	Н	3060mm	
Length to Center of Rollers	1	3840mm	
Track Length	J	4670mm	
Track Gauge	K	2580mm	
Track Shoe Width	L	600mm	
Hood Height	M	2466mm	
Rotary Platform Width	N	2740mm	
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A 10040mm



Other Specifications

Boom Length	5850mm
Arm Length	2900mm
Track Section Number (each side)	51
Track Roller Number	10

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