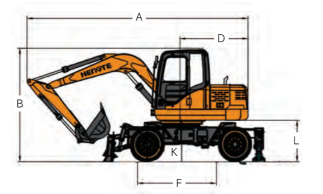
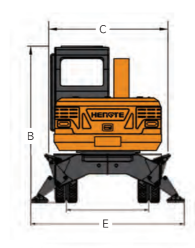
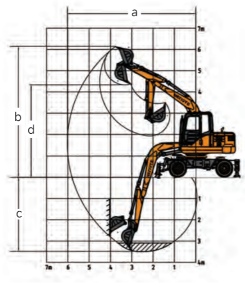
Technical Pa	rameters	HT90W		
Engine		Working Range		
Engine Type Power	YUCHAI YC4FA65-T300 48kW/2200rpm	Max. Digging Radius Max. Unloading Height	6840mm 5300mm	
Weight		Bucket		
Overall Weight	7400kg	Bucket Capacity	0.30m³	

Overall Dimension	HT90W	
Describe	Unit	Size
A. Shipping Length	mm	6600
B. Total Height During Transportation	mm	2900
C. Overall Width	mm	2180
D. Tail Turning Radius	mm	1855
E . Track Width	mm	1665
F. Wheelbase	mm	2360
G. Boom Length	mm	3800
H. Stick Length	mm	2000
I . Bulldozer Size	mm	2150*400
J . Bulldozer Lifting/Support Height	mm	380/60
K. Minimum Ground Clearance	mm	220
L. Ground Clearance of Counterweight	mm	960

Working Range and Digging	HT90W	
Describe	Unit	Size
a . Maximum Digging Radius	mm	6840
b. Maximum Digging Height	mm	7540
c . Maximum Digging Depth	mm	3735
d . Maximum Unloading Height	mm	5300
e . Minimum Turning Radius	mm	1850
f . Bucket Capacity	m³	0.30
g . Hydraulic System Pressure	MPa	26
h . Hydraulic System Flow Rate	L/min	140
i . Bucket Digging Force	kN	45
j . Stick Digging Force	kN	22
k . Fuel Tank Capacity	L	120
l . Hydraulic Oil Tank Capacity	L	130
m. Gradient	%	≥60
n . Rotation Speed	r/min	12-13
o. Travel Speed	km/h	30
p. Braking Method	. Braking Method Four Wheel Air Brake/Oil Brake	
q . Shift Mode	Fully Hydraulic Aut	omatic Transmission







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(Website) (WeChat)

(Tiktok)





HT90W **WHEEL EXCAVATOR**



Fully Hydraulic Wheeled Excavator











The HT90W excavator is a new generation fully hydraulic wheeled excavator independently developed by DIAMOND Heavy Industries, which meets the National III emission standards and adopts a high-power and low fuel consumption standard electronic injection engine, ensuring the strong power and power reserve of the entire machine; The precise matching between the efficient hydraulic system and the bridge box ensures the arbitrary switching between working and walking states; The hydraulic system of the entire machine is matched with a load sensitive system, which has the characteristics of "coordinated action, high reliability, safety and environmental protection, comfort and convenience". At the same time, customized configurations can be provided according to customer needs, which can adapt to the needs of different countries and customers.

Convenient Maintenance: Open Panel Design









Product Display













Multiple Accessories To Choose From

























Advantages

Comfortable

- A spacious and comfortable cab provides a wide and all-round view. A new type of suspension seat that conforms to ergonomics, thereby
- improving the comfort of driver operation.

Configure

- The National III standard electronic fuel injection engine adopts newly developed fuel saving technology, with strong power.
- The original brand's main hydraulic system is perfectly matched with the engine, providing precise flow and improving work efficiency.

Intelligence

• Intelligent driving computer is adopted, with big data analysis and storage function and timely warning prompt.

Energy

- Full time four-wheel drive, equipped with high and low gears, with high-speed walking ability, able to achieve fast transitions.
- High driving power enables the vehicle to have flexible off-road capabilities, ensuring strong off-road performance.