

Shandong Rhinoceros Engineering Machinery CO., LTD

Features of XN150-9 crawler excavator

WITH CE CERTIFICATE

1. This full hydraulic crawler excavator is all designed and produced by our company by adopting advanced technologies from Korea and Japan. With the features of low price, compact design, easy to operating, low noise, big power, it will be an ideal machine for you.
 2. Main parts such as main pump, swing motor, walking motor and multitandem valve are adopted international famous brand such as Doosan, Parker and so on, the quality and stable performance is highly increased.
 3. Main structure parts are all produced by us, with advanced instruments; all the producing processes are under strictly controlled to make sure the quality of each part.
 4. Swing speed is fast which increase the working efficiency
 5. Wide space cab with air conditioner offers a comfortable working environment. Full digital monitor dynamically show the working condition of the machine.
- Hydraulic hammer, Rotary-drill and other instruments can be installed on the machine according to your needs.



Loading method: roll-on-roll-off

Delivery time: within 25 days

Terms of payment: 30% T/T in advance, balance paid before shipment

Warranty time: for 1 year.

Detailed specification:



Shandong Rhinoceros Engineering Machinery CO., LTD

MAIN DIMENSIONS	UNIT	XN150-9
(Operating Weight)	kg	15000
(Overall Dimension)	mm	7730 x2510x2750
(Cab Dimension)	mm	1750x1000x1600
(Bucket Capacity)	cbm	0.6
SYSTEM CONFIGURATION		
(Engine Type)		ISUZU / YUCHAI
(Rated Power/Speed)	kw	92 / 85
(No. of Cylinders/Type)		4 cylinder / in line
(Starting Type)		Electric 12V / 24V
(Hydraulic Main Pump)		KAWASAKI
(Hydraulic System Pressure)	MPa	35
(Hydraulic System Flow)	L/min	168
(Pilot Pump)		KAWASAKI
(Valve)		SUNJIN
(Swing Motor)		SUNJIN
(Max Swing Speed)	r/min	11 r/min
(Travel Motor)		DOOSAN
(Speed)	km/h	H: 4.5km/h ; L: 3.0/km/h
(Bucket Digging Force)	Kn	100
(Arm Digging Force)	Kn	89.5
(Working Fuel Consumption)	L/h	9.86
(Diesel Oil Tank Capacity)	L	240
(hydraulic Oil Tank Capacity)	L	150
OPERATION RANGE		
(Boom Length)	mm	4600
(Arm Length)	mm	3280
(Radius to Rear End)	mm	2270
(Ground Clearance)	mm	415
(Blade Dimension)	mm	/
(Max Digging Height)	mm	8480
(Max Dumping Height)	mm	6180
(Max Digging Depth)	mm	5000

ADD: Dingyuanzhai Industrial Park, 18km east of liaocheng, Shandong Province, China.
 Tel: 0086-635-8362550 Fax: 0086-635-5846000

Shandong Rhinoceros Engineering Machinery CO., LTD

(Max Digging Radius)	mm	8100
----------------------	----	------

More photos:

