



ShanDing Group is a professional construction machinery manufacturer integrating production and sales



# **SHANDONG SHANDING MACHINERY CO.,LTD**

电子邮箱(E-mail): may@dingyuanwj.com 官方网站 (official website): www.shandingglobal.com

地 址:山东国际商贸港·西城经济产业园 Add:Yucheng Xicheng Industrial Park, Shandong Province.



ZHAINIU MALL



### About Us >

#### The mission of company

create an extremely cost-effective machinery and equipment brand and liberate more labor for the worldcreate an extremely cost-effective machinery and equipment brand and liberate more labor for the world.

#### corporate vision

to create and operate 7 international companies in different countries.

#### **Company values**

customer first, honesty and trustworthiness, teamwork, extremely slow like hatred, love and dedication.

#### management idea

market-oriented, customer-centric, innovation-centric, and leading-driven



















# Contents

*	SD12D mini excavator introduction 4-	-11 *	SD40B mini excavator introdu	uction 96-103.
<b>*</b>	SD13D mini excavator introduction 12	2-21 *	SD40U mini excavator introdu	uction 104-111.
*	SD17-9 mini excavator introduction 22	2-29 *	SD40W-9T mini excavator int	roduction 112-118.
*	SD17B mini excavator introduction 30	)-37 <b>*</b>	SD65E mini excavator introdu	uction 119-126.
*	SD18U mini excavator introduction 38	<b>3</b> -45 <b>❖</b>	SD75W-9T mini excavator int	roduction 127-134.
*	SD20U mini excavator introduction 46	5-53 <b>*</b>	SD80W-9T mini excavator int	roduction 135-142.
*	SD25B mini excavator introduction 54	ŀ-61. <b>❖</b>	SD90W-9T mini excavator int	roduction 143-150.
<b>*</b>	SD25U mini excavator introduction 62	<b>2</b> -69. <b>*</b>	SD90E mini excavator introdu	uction 151-158.
*	SD30-9B mini excavator introduction 70	)-77.	SD135W mini excavator intro	duction 159-166.
*	SD30U mini excavator introduction 78	<b>8</b> -87. <b>*</b>	SD160W-9T mini excavator in	troduction 167-175
*	SD35U mini excavator introduction 88-	-95. <b>❖</b>	SD235LC mini excavator intro	duction 176-183



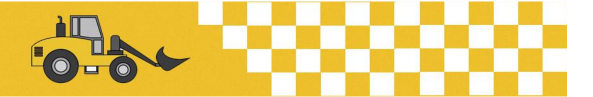




#### **EXCAVATOR SD12D**

The SD12D mini excavator is the earliest product developed by Shanding This small excavator is the one with the most stable performance and the strongest digging power among the 1-ton small excavators;

Suitable for small projects in your own garden nursery.



This SD12D mini excavator weighs about 10 0 0 kg

relatively small and flexible

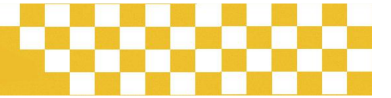
Using the Koop 192F, Engine power 8.6 KW

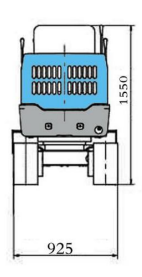
bucket capacity 0.025 m

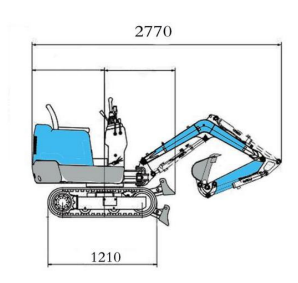


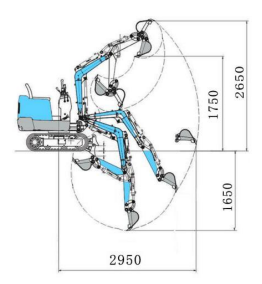
# **Technical Specifications**











- 1. Overall Width: 925mm
- 2. Overall Length: 2770mm
- 3. Max. Digging Height: 2650mm
- 4. Max Digging Depth: 1650mm

- 5. Boom Length: 1490mm
- 6. Track Length: 1210mm
- 7. Max Dumping Height: 1750mm
- 8. Max. Digging Radius: 2950mm





#### Reinforced arm design

Improve structure, disperse stress, improve stability and durability of structure

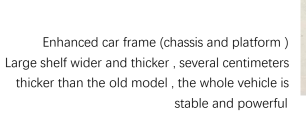


Add cylinder guard plate and bottom protection device , pipeline hidden type design.

Prevent scratches and damage in all parts.



Add hydraulic oil radiator and respirator, powerful cooling fan, etc
Reli eve the high temperature phenomenon and works continuously









#### New design

Die cover stamping, beautiful upper grade







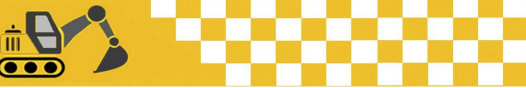
Handle and control list, easy to learn

Can be matched with a variety of front-end furniture, suitable for a variety of different working conditions.



# **Accessories supply**





























# **Technical Specifications**





Machine pa	rameters	Machine configure		
Model	SD12D	Engine Model	KOOP 192F	
Operating Weight	1000Kg	Main valve	TIANJI	
Bucket Capacity	$0.028 \text{m}^3$	Main Pump	Shimadzu	
Rated Power	8.6 kw	Rotation Motor	SANYO	
Max.Hydraulic System Pressure	16mpa	Walking Motor	SANYO	
Max. Grade ability 30°		Dimensions		
Max. Ground Pressure	18.9N/m <sup>2</sup>	Overall Length	2770mm	
Max Walking Speed	2.1Km/h	Overall Width	925mm	
Max. Traction	9.2KN	Overall Height	1550mm/2100(Chair/Roof)	
Platform Rotary Speed	9-11r/min	Arm Length	800mm	
Working range		Boom Length	1490mm	
Max. Digging Height	2650mm	Track Length	1210mm	
Max Digging Depth	1650mm	Track Width	180mm	
Max. Digging Radius	2950mm	Ground Clearance	240mm	
Max Dumping Height	1750mm	Platform Width	920mm	
Min. Radius of Gyration	1150mm	Platform Ground Clearance	420mm	
Radius of Tail Gyration	680mm	Bucket Width	370mm	
Max. Sinking Depth of Bulldozer 230mm  Max. Lifting Depth of Bulldozer 210mm		As the technology is constantly updated, the technical specifications are subject to change without prior notice		







#### **EXCAVATOR SD13D**

This product is widely used in the construction of small spaces such as vegetable greenhouses, orchard nurseries, farmland leveling, and digging ditches. It is the preferred tool to replace labor.



This SD13D small excavator weighs about 1013/1035kg

relatively small and flexible >

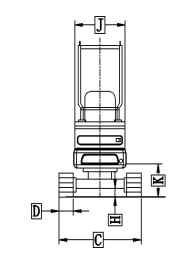
Koop, 192F/ Kubota, D722-EF11, Engine power 7.6kw,10.2 kw KW ➤

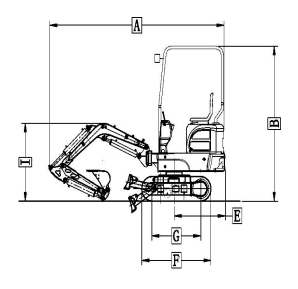
bucket capacity 0.025 m



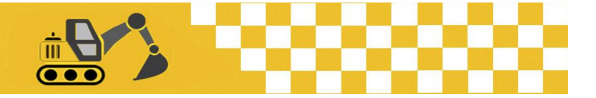


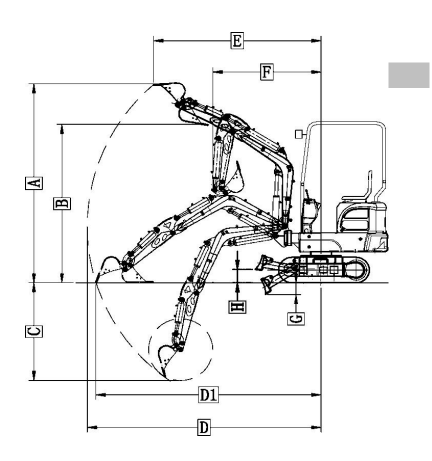






SD13D hydraulic excavator size parameters			
Codename	Codename Code item		
А	Total length	2780mm	
В	Total height	2150mm	
С	Overall width	930mm	
D	Track width	180mm	
E	Platform turning radius	883mm	
F	Track length	1195mm	
G	Wheelbase	845mm	
Н	Ground clearance	150mm	
I	Total boom height	1107mm	
J	Platform width	800mm	
К	Platform height from the ground	430mm	





SD13D hydraulic excavator operating range				
Codename	Code item	Code size		
Α	Maximum digging height	2637mm, (2930mm)		
В	Maximum unloading height	2170mm		
С	Maximum vertical digging depth	1336mm, ( 1552mm)		
D	Maximum digging radius	3072mm		
	Maximum ground level digging			
DI	distance	3300mm		
E	Digging radius of maximum	2200mm		
E	digging height			
F	Minimum radius of gyration	1425mm		
G	The maximum depth of the	170mm		
G	bulldozing board from the ground			
Н	The maximum height of the	185mm		
	bulldozing board from the ground			







#### Reinforced arm design

Improve structure, disperse stress, improve stability and durability of structure

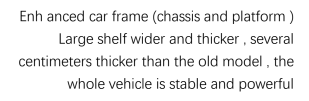


Add cylinder guard plate and bottom protection device , pipeline hidden type design.

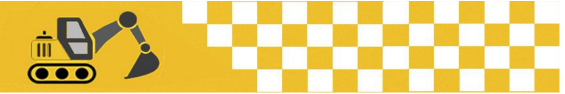
Prevent scratches and damage in all parts.



Add hydraulic oil radiator and respirator , powerful cooling fan , etc
Reli eve the high temperature phenomenon and works continuously









#### New design

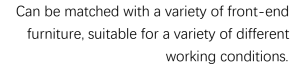
Die cover stamping, beautiful upper grade



Reinforced rubber track durable



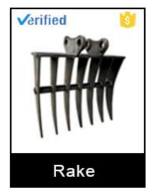
Handle and control list, easy to learn





# **Accessories supply**



























# **Technical Specifications**





SD13D hydraulic excavator size parameters			
Code item	Code size		
Total length	2780mm		
Total height	2150mm		
Overall width	930mm		
Track width 180mm			
Platform turning radius	883mm		
Track length	1195mm		
Wheelbase	845mm		
Ground clearance	150mm		
Total boom height	1107mm		
Platform width	800mm		
Platform height from the ground	430mm		
SD13D hydraulic excavator operating range			
Code item	Code size		
Maximum digging height	2637mm, (2930mm)		
Maximum unloading height	2170mm		
Maximum vertical digging depth	1336nnn, ( 1552mm)		
Maximum digging radius	3072mm		
Maximum ground level digging distance	3300mm		

Digging radius of maximum digging height	2200mm	
Minimum radius of gyration	1425mm	
The maximum depth of the bulldozing board from the ground	170mm	
The maximum height of the bulldozing board from the ground	185mm	
SD13D hydraulic excavator perform	nance parameters	
Ducinet name	SD13D hydraulic excavator performance	
Project name	parameters	
	KOOP, 192F (air-cooled diesel engine)Kubota,	
Engine model	D722-EF11 crude oil engine)	
Power	7.6kw/3000rpm;10.2kw/2500rpm	
Work pressure	16 MPAa	
Maximum digging force of bucket	6.5 KN	
Gradeability	25°	
Ground pressure	35Kpa	
Walking speed	2. lkm/h	
Main pump flow	21.6 (L/Min)/25 (L/Min)	
Platform rotation speed	13rpm/Min	
Bucket capacity	0.025 m³	
Boom swing angle	left 42。, right 62。	
Overall quality	1013 KG/1035 KG	







#### **EXCAVATOR SD17-9**

Widely used in orchard nursery, landscaping, mountain reclamation, farmland transformation, indoor demolition and other operations





This SD17-9 small excavator weighs about 1580 kg

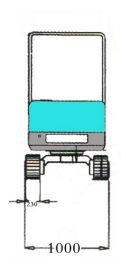
relatively small and flexible

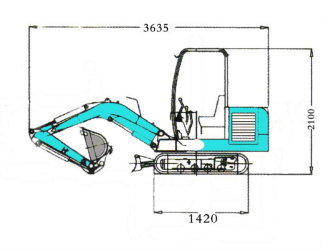
LAIDONG380,Engine power 13.6 KW

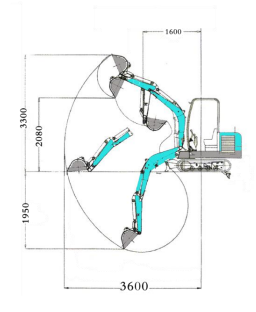
bucket capacity 0.06 m











- 1. Overall Width: 1000mm
- 2. Overall Length: 3635mm
- 3. Max. Digging Height: 3300mm
- 4. Max Digging Depth: 1950mm

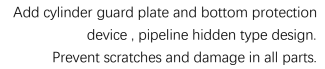
- 5. Boom Length: 1650mm
- 6. Track Length: 1420mm
- 7. Max Dumping Height: 2080mm
- 8. Max. Digging Radius: 3600mm





#### Reinforced arm design

Improve structure, disperse stress, improve stability and durability of structure







Add hydraulic oil radiator and respirator , powerful cooling fan , etc
Reli eve the high temperature phenomenon and works continuously

Enh anced car frame (chassis and platform )

Large shelf wider and thicker, several
centimeters thicker than the old model, the
whole vehicle is stable and powerful









#### New design

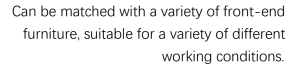
Die cover stamping, beautiful upper grade



Reinforced rubber track durable



Handle and control list, easy to learn





# **Accessories supply**











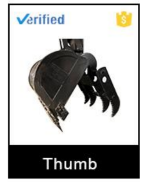


















# **Technical Specifications**





Overall size		Machine	Machine parameters	
Min Radius of Gyration	1600mm	Weight	1580Kg	
Min Ground Clearance	305mm	Bucket Capacity	0.06m³	
Platform Width	980mm	Rated Power	13.6KW	
Engine hood height	1170mm	Rated Rotation Speed	2200r/min	
Platform Height Above Ground	480mm	Max Hydraulic Pressure	16MPa	
Bucket Width	450mm	Max. Grade	30°	
Transport Length	3500mm	Ground Pressure	27.5N/m²	
Working range		Max. Walking Speed	2.9Km/h	
Max. Digging Height	3300mm	Max. Traction	11.5KN	
Max. Dumping Height	2080mm	Max Platform Rotation Speed	10rpm	
Max. Digging Depth	1950mm	Max Bucket Digging Force	10.5KN	
Max Digging Radius	3600mm	Machine	Machine configure	
Digging Radius of Max. Digging Height	2410mm	Model No.	SD17-9	
Radius of Tail Gyration	1180mm	Engine Model	LAIDONG380	
Max. Sinking Depth of Bulldozer	200mm	Main Pump	Three Pump System	
Max. Lifting Height of Bulldozer	205mm	Rotation/Walking Motor	Imported Motor	
Boom Length	1650mm			
Arm Length	900mm	As the technology is constantly up		
Bucket Width	440mm	specifications are subject to chan	specifications are subject to change without notice.	







### **EXCAVATOR SD17B**

Widely used in orchard nursery, landscaping, mountain reclamation, farmland transformation, indoor demolition and other operations





This SD17B mini excavator weighs about 1600 kg > relatively small and flexible > Laidong ,Perkins,Yanmar ,Engine power14.8 /14.7/10 kw > bucket capacity 0.06 m >

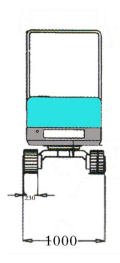
Optional cab

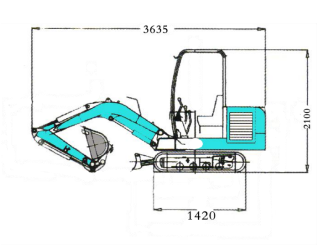


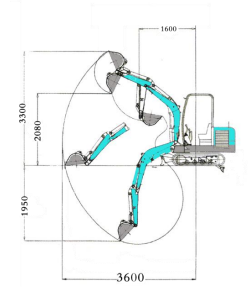
# **Technical Specifications**







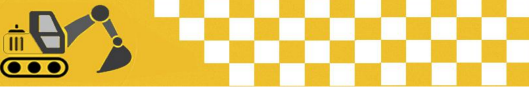




- 1. Overall Width: 1000mm
- 2. Overall Length: 3635mm
- 3. Max. Digging Height: 3300mm
- 4. Max Digging Depth: 1950mm

- 5. Boom Length: 1650mm
- 6. Track Length: 1420mm
- 7. Max Dumping Height: 2080mm
- 8. Max. Digging Radius: 3600mm







#### Reinforced arm design

Improve structure, disperse stress, improve stability and durability of structure

> Add cylinder guard plate and bottom protection device, pipeline hidden type design. Prevent scratches and damage in all parts.





Add hydraulic oil radiator and respirator, powerful cooling fan, etc Relieve the high temperature phenomenon and works continuously

> Enhanced car frame (chassis and platform) Large shelf wider and thicker, several centimeters thicker than the old model, the whole vehicle is stable and powerful







#### New design

Die cover stamping, beautiful upper grade



Reinforced rubber track durable



Handle and control list, easy to learn

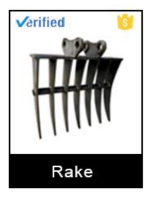
Can be matched with a variety of front-end furniture, suitable for a variety of different working conditions.



# **Accessories supply**

































Machine parameters		Dime	Dimensions	
Model	SD17B	Overall Length	3635mm	
Operating Weight	1600Kg	Overall Width	1000mm	
Bucket Capacity	0.06m³	Overall Height	2150mm	
Rated Power	14.8 kw,14.7 kw,10 kw	Arm Length	900mm	
Max.Hydraulic System Pressure	16mpa	Boom Length	1650mm	
Max. Grade ability	30°	Track Length	1420mm	
Max. Ground Pressure	23.7N/m²	Track Width	230mm	
Max Walking Speed	2.9Km/h	Ground Clearance	305mm	
Max. Traction	10KN	Platform Width	990mm	
Platform Rotary Speed	9-11r/min	Platform Ground Clearance	480mm	
Boom swing function	yes	Bucket Width	450mm	
Telescopic chassis	optional	Working range		
Machine configure		Max. Digging Height	3300mm	
Engine Model	Laidong ,Perkins,Yanmar	Max Digging Depth	1950mm	
Main valve	Husco	Max. Digging Radius	3600mm	
Main Pump	Futai 3 pumps system	Max Dumping Height	2080mm	
Rotation Motor	Eaton	Radius of Tail Gyration	1180mm	
Walking Motor	SANYO	Max. Sinking Depth of Bulldozer	200mm	
		Max. Lifting Depth of Bulldozer	225mm	







### **EXCAVATOR SD18U**

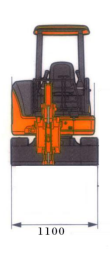
Widely used in orchard nursery, landscaping, mountain reclamation, farmland transformation, indoor demolition and other operations

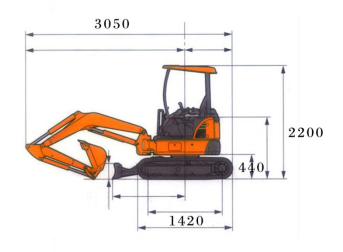


- This SD18U small excavator weighs about 2100kg
  - relatively small and flexible
  - Perkins, Engine power 14.7 kw
    - bucket capacity 0.06 m









- 1. Overall Width: 1100mm
- 2. Overall Length: 3050mm
- 3. Max. Digging Height: 3350mm
- 4. Max Digging Depth: 2042mm

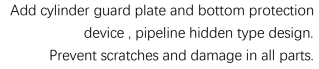
- 5. Boom Length: 1650mm
- 6. Track Length: 1420mm
- 7. Max Dumping Height: 2250mm
- 8. Max. Digging Radius: 3600mm





#### Reinforced arm design

Improve structure, disperse stress, improve stability and durability of structure







Add hydraulic oil radiator and respirator , powerful cooling fan , etc
Reli eve the high temperature phenomenon and works continuously

Enh anced car frame (chassis and platform )

Large shelf wider and thicker, several
centimeters thicker than the old model, the
whole vehicle is stable and powerful







#### New design

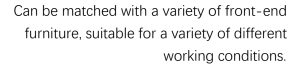
Die cover stamping, beautiful upper grade



Reinforced rubber track durable



Handle and control list, easy to learn





## **Accessories supply**































Machine parameters		Dimensions	
Model	SD18U	Overall Length	3050mm
Operating Weight	1.8ton	Overall Width	1100mm
Bucket Capacity	0.06m³	Overall Height	2200mm
Rated Power	14.7 kw	Arm Length	920mm
Max.Hydraulic System Pressure	18mpa	Boom Length	1650mm
Max. Grade ability	30°	Track Length	1420mm
Max Walking Speed	2.8km/h	Track Width	230mm
Max. Traction	16kn	Platform Width	950mm
Platform Rotary Speed	14 r/min	Platform Ground Clearance	440mm
Boom swing function	optional	Bucket Width	440mm
Crawler stretch function	optional	Working range	
Machine configure		Max. Digging Height	3350mm
Engine Model	Perkins	Max Digging Depth	2042mm
Main valve	Beifang	Max. Digging Radius	3600mm
Main Pump	Futai 3 pumps system	Max Dumping Height	2250mm
Rotation Motor	Eaton	Radius of Tail Gyration	790mm
Walking Motor	Eaton	Max. Sinking Depth of Bulldozer	195mm
As the technology is constantly updated, materials and technical specifications are subject to change without notice.		Max. Lifting Depth of Bulldozer	200mm







#### **EXCAVATOR SD20U**

This 20U small excavator is an efficiency type model, the system is mature and stable, and the leather is resistant to construction. It is widely used in orchard nursery, landscaping, mountain reclamation, farmland reconstruction, indoor demolition and other operations.



This SD20B small excavator weighs about 2000kg

relatively small and flexible

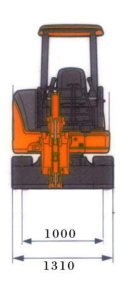
LD385B,Engine power 14.7KW

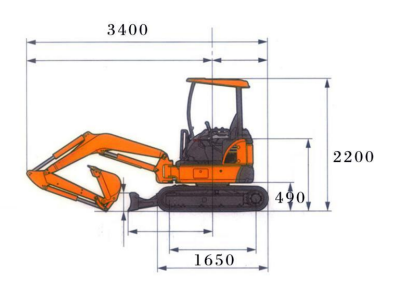
bucket capacity 0.06 m<sup>3</sup>







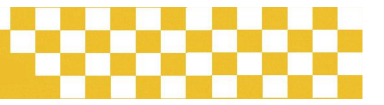




- 1. Overall Width: 1100-1300mm
- 2. Overall Length: 3400mm
- 3. Max. Digging Height: 3400mm
- 4. Max Digging Depth: 2050mm

- 5. Boom Length: 1700mm
- 6. Track Length: 1420mm
- 7. Max Dumping Height: 2400mm
- 8. Max. Digging Radius: 3600mm







New design of appearance It's made of die-formed covering parts by stamping, with beautiful appearance and high grade.

> Design of reinforced boom, arm and bucket Improve structure, disperse stress, improve stability and durability of structure





Tailless slewing & boom sway

Two major functions are provided at the same time, and barrier free construction is available in complex environment (wall root, pipeline, indoor, etc.)

three pump hydraulic system

Four linkage can be realized to ensure the simultaneous
operation of bucket, boom, arm and rotation, and the
operation is fast and smooth









#### **Boom sway**

Help you to deal with complex environment (wall root, pipeline, indoor, etc.) and barrier free construction.







Matched with 14.7kw imported engine, powerful The tailless excavator has the highest power efficiency, strong power, low noise and low fuel consumption, meeting the T3 emission standard

> Can be matched with a variety of front-end furniture, suitable for a variety of different working conditions.



## **Accessories supply**





















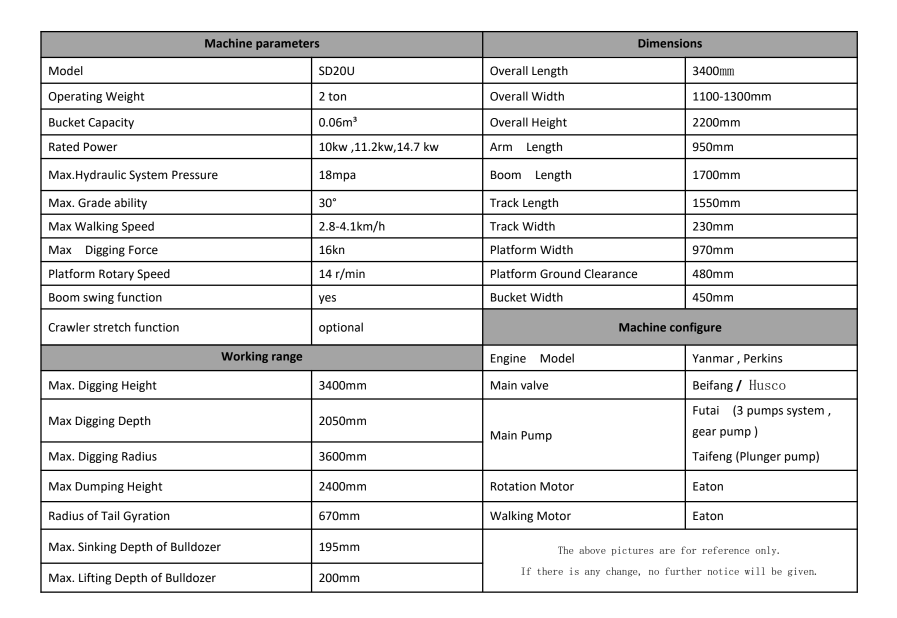


















### **EXCAVATOR SD25B**

This 25B small excavator is an efficiency type model, the system is mature and stable, and the leather is resistant to construction. It is widely used in orchard nursery, landscaping, mountain reclamation, farmland reconstruction, indoor demolition and other operations.

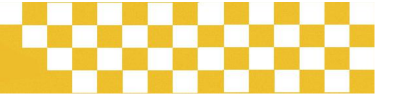


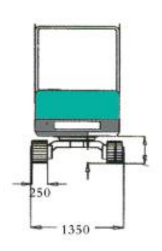


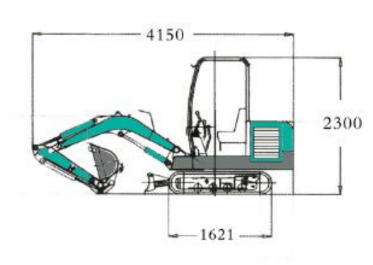
- relatively small and flexible >
- LD385B,Engine power 24.5kw
  - bucket capacity 0.1 m<sup>3</sup>

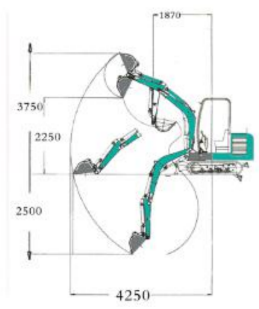








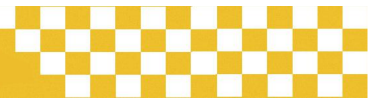




- 1. Overall Width: 1350mm
- 2. Overall Length: 4150mm
- 3. Max. Digging Height: 3750mm
- 4. Max Digging Depth: 2500mm

- 5. Boom Length: 2000mm
- 6. Track Length: 1621mm
- 7. Max Dumping Height: 2250mm
- 8. Max. Digging Radius: 4250mm







New design of appearance It's made of die-formed covering parts by stamping, with beautiful appearance and high grade.

> Standard "high efficiency king" Set strength, speed, size, efficiency and other comprehensive performance index ranking the highest



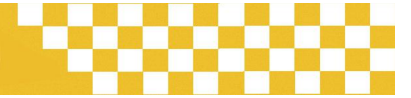


Design of reinforced boom, arm, bucket and chassis Improve structure, disperse stress, improve stability and durability of structure

Three pump hydraulic system
Four linkage can be realized to ensure the
simultaneous operation of bucket, boom, arm and
rotation, and the operation is fast and smooth









Matching with imported hydraulic parts such as HUSCO main valve and Eaton motor (with pictures)

Fast action, coordinated compound action, high reliability and long service life







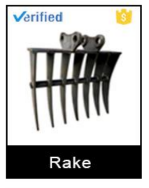
Enhanced bulldozer, improved efficiency

Can be matched with a variety of front-end furniture, suitable for a variety of different working conditions.



## **Accessories supply**









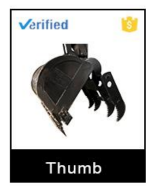






















Machine parameters		Dimensions	
Model	SD25B	Overall Length	4150mm
Operating Weight	2.5 ton	Overall Width	1350mm
Bucket Capacity	0.1m³	Overall Height	2300mm
Rated Power	24.5kw ,19.6kw,15.2 kw	Arm Length	1100mm
Max.Hydraulic System Pressure	18mpa	Boom Length	2000mm
Max. Grade ability	30°	Track Length	1621mm
Max Walking Speed	2.7km/h	Track Width	250mm
Max Digging Force	19kn	Platform Width	1160mm
Platform Rotary Speed	14 r/min	Platform Ground Clearance	500mm
Boom swing function	yes	Bucket Width	540mm
Working range		Machine configure	
Max. Digging Height	3750mm	Engine Model	Changchai , Yanmar
Max Digging Depth	2500mm	Main valve	Husco
Max. Digging Radius	4250mm	Main Pump	Futai (3 pumps system)
Max Dumping Height	2250mm	Rotation Motor	Eaton
Platform turning radius	1800mm	Walking Motor	Eaton
Max. Sinking Depth of Bulldozer	185mm	The above pictures are for reference only.  If there is any change, no further notice will be given.	
Max. Lifting Depth of Bulldozer	210mm		







### **EXCAVATOR SD25U**

This 25U mini excavator is an efficiency type model, the system is mature and stable, and the leather is resistant to construction. It is widely used in orchard nursery, landscaping, mountain reclamation, farmland reconstruction, indoor demolition and other operations.



This SD25U mini excavator weighs about 2500kg

relatively small and flexible

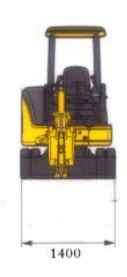
Perkins, Engine power 14.7KW

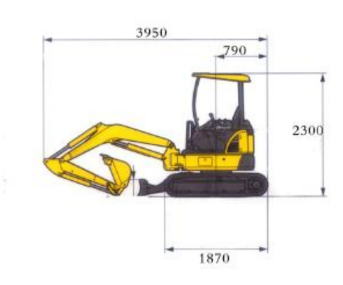
bucket capacity 0.1 m<sup>3</sup>

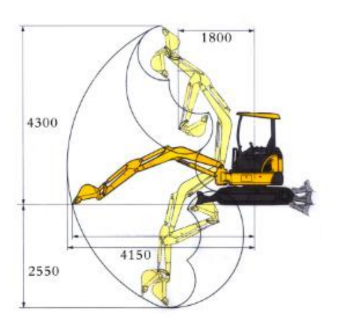












- 1.Overall Width: 1400mm
- 2. Overall Length: 3950mm
- 3. Max. Digging Height: 4300mm
- 4. Max Digging Depth: 2550mm

- 5. Boom Length: 1950mm
- 6. Track Length: 1870mm
- 7. Max Dumping Height: 2530mm
- 8. Max. Digging Radius: 4150mm





#### 360° ALL DISPLAY



New design of appearance It's made of die-formed covering parts by stamping, with beautiful appearance and high grade



Tailless slewing & boom sway
Two major functions are provided at the same time,
and barrier free construction is available in complex
environment (wall root, pipeline, indoor, etc.)



Enhanced bulldozer to improve efficiency

Design of reinforced boom, arm , bucket and chassis
Improve structure, disperse stress, improve stability and durability of structure







Open hood
(make daily routine inspection and
maintenance work faster and more efficient)

Matching with the imported hydraulic parts such as HUSCO main valve and Eaton motor (with pictures)

Fast action, coordinated compound action, high reliability and long service life





Matched with 14.7kw imported engine, powerful The tailless excavator has the highest power efficiency, strong power, low noise and low fuel consumption, meeting the T3 emission standard

Can be matched with a variety of front-end furniture, suitable for a variety of different working conditions.l

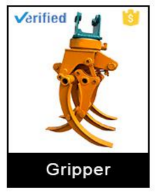


### **Accessories supply**































Overall size		Max Platform Rotation Speed	11rmp	
Overall Length	3950mm	Max Digging Force	15KN	
Overall Width	1400mm	Worki	Working range	
Overall Height	2300mm	Max. Digging Height	4300mm	
Minimum radius of gyration	790mm	Max. Dumping Height	2530mm	
Track Length	1870mm	Max. Digging Depth	2550mm	
Track Width	250mm	Max Digging Radius	4150mm	
Min. Ground Clearance	250mm	Digging Radius of Max. Digging Height	2700mm	
Platform Width	1330mm	Min. Radius of Gyration	1800mm	
Engine hood height	1350mm	Max. Sinking Depth of Bulldozer	300mm	
Platform Height Above Ground	480mm	Max. Lifting Height of Bulldozer	330mm	
Machine parameters		Numbers of track shoe sections on one side	44pieces	
Weight	2420Kg	Boom Length	1950mm	
Bucket Capacity	0.1m³	Arm Length	950mm	
Rated Power	14.7KW	Bucket Width	450mm	
Rated Rotation Speed	2200r/min	Machir	Machine configure	
Max Hydraulic Pressure	18MPa	Model No.	SD25u	
Max. Grade	30°	Engine Model	PerKins403d-11	
Ground Pressure	35kpa	Main Pump	TAIFENG TFA10VS025DFLR/31R-PSA12N00	
Max. Walking Speed	2.5-3.5Km/h	Rotation Motor	Eaton 2.5K-245	
Max. Traction	16KN	Walking Motor	Wolf Technology-LTM-03c	



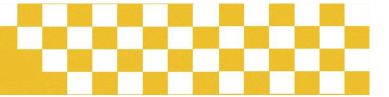




### **EXCAVATOR SD30-9B**

SD30-9B mini excavator is one of the earliest vehicles developed by the company. The imported hydraulic system is mature and stable, the leather is solid and durable, the design on the side of the mailbox is convenient for maintenance, and the elongated large and small arms can dig deep, reach far and lift high.





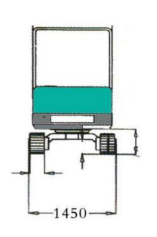
- This SD30-9B mini excavator weighs about 2600kg
  - relatively small and flexible
  - Changchai390, Engine power 20KW
    - bucket capacity 0.11 m<sup>3</sup>

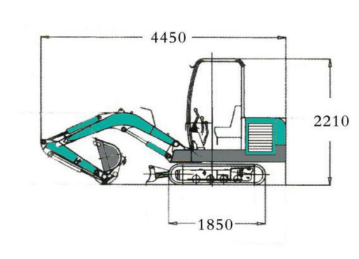
optional Cabin

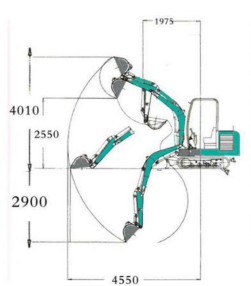








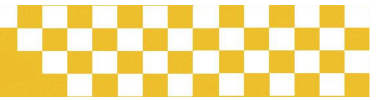




- 1. Overall Width: 1450mm
- 2. Overall Length: 4450mm
- 3. Max. Digging Height: 4010mm
- 4. Max Digging Depth: 2900mm

- 5. Boom Length: 2150mm
- 6. Track Length: 1850mm
- 7. Max Dumping Height: 2550mm
- 8. Max. Digging Radius: 4550mm







New design of appearance It's made of die-formed covering parts by stamping, with beautiful appearance and high grade.



losed cab, beautiful and practical



Design of reinforced boom, arm, bucket and chassis

Improve structure, disperse stress, improve stability and durability of structure

Design of reinforced boom Improve structure, disperse stress, improve stability and durability of structure



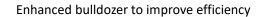






Unique design structure of the whole machine

As the design structure of large excavation, the
balance between front and back is strong







Matching with imported hydraulic parts such as HUSCO main valve and Nachi motor (with pictures)

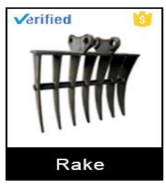
Fast action, coordinated compound action, high reliability and long service life

Can be matched with a variety of front-end furniture, suitable for a variety of different working conditions.



#### **Accessories supply**



















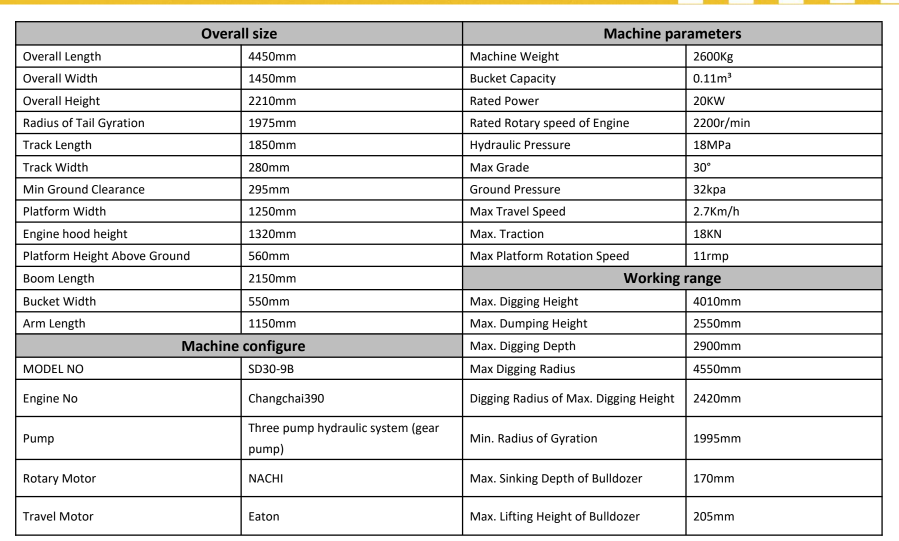


















#### **EXCAVATOR SD30U**

This 30U small excavator is an efficiency type model, the system is mature and stable, and the leather is resistant to construction. It is widely used in orchard nursery, landscaping, mountain reclamation, farmland reconstruction, indoor demolition and other operations.



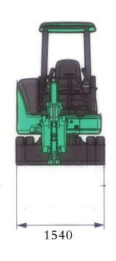


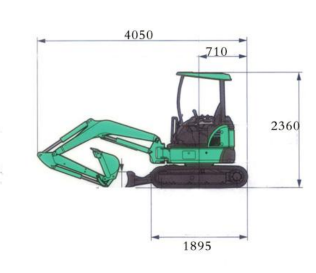
- This SD30U small excavator weighs about 2870kg
  - relatively small and flexible >
    - Perkins, engine power 14.7kw
    - bucket capacity 0.075m³ >

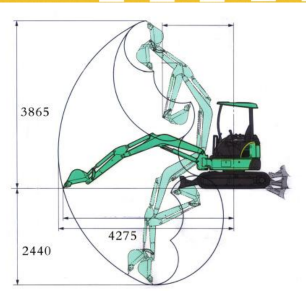








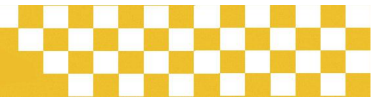




- 1. Overall Width: 1540mm
- 2. Overall Length: 4050mm
- 3. Max. Digging Height: 3865mm
- 4. Max Digging Depth: 2560mm

- 5. Boom Length: 2150mm
- 6. Track Length: 1895mm
- 7. Max Dumping Height: 2760mm
- 8. Max. Digging distance: 4375mm







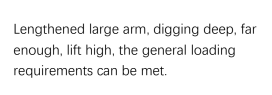
New design of appearance It's made of die-formed covering parts by stamping, with beautiful appearance and high grade



Tailless models, small radius of rotation, more flexible



Enhanced bulldozer to improve efficiency









Open hood (make daily routine inspection and maintenance work faster and more efficient)

Design of reinforced boom, arm, bucket and chassis

Improve structure, disperse stress, improve stability and durability of structure





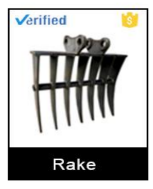
Assembly of environmentally friendly engines Fuel saving, silent, green emission and strong power of the engine, to meet the T3 emission

Can be matched with a variety of front-end furniture, suitable for a variety of different working conditions.l



# **Accessories supply**













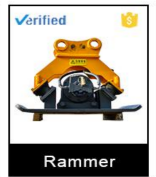








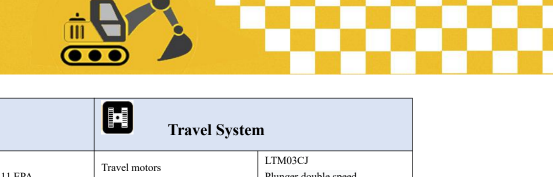












Engine	e		Travel Sy	rstem
Model	Perkins 403D-11/403J-11 EPA	Travel motors		LTM03CJ Plunger double speed
		Support rolle	er quantities	2×3
Туре	Water cooling, natural inhalation	Carrier rolle	r quantities	2×1
No. of cylinder	3	Travel shoes		No
Bore and stroke	80x84(mm)	Travel speed	I	High speed: 4.3km/h, Low speed: 2.3km/h,
Displacement	1.267L	Drawbar pulling force		14.2kN
Power output	15.2kw/2200rpm	Gradeability		58%(30°)
Max. torque	63-67.3N.m/1800rpm	Track shoes	thickness	Rubber track 65mm, Steel track: 72mm
Hydraulic System		Cab & Electrical System		
Pump	TAIFENG Plunger pump	Cab	Sunroof	
Туре	Load sensitive			
Max. discharge flow	62 (L/min)			
Max. discharge pressure				
Boom, arm and bucket	21 MPa	Voltage		12V
Travel circuit	12 V	Batteries 1X1		1X12V
Swing circuit	12V	Battery capacity 45A		45Ah
Control circuit	12V	Outer diameter, inner diameter, piston rod diameter		

Pilo	ot control pump	4 MPA		Boom cylinder	Φ90xΦ75xΦ40*S455-L785		
Mai	in control valves	21 Mpa		Arm cylinder	Φ85xΦ70xΦ40*S492-L765		
Oil	cooler	Air cooled type		Bucket cylinder	Φ75xΦ50xΦ35*S426-L670		
Swing System		Refilling	Refilling Capacity & lubrication				
Swi	ng motor	NACHI PCR-2B-10A-P-8486A		Fuel tank  Cooling system	32L		
Swing motor type Hydraulic driven gear rotary motor		gear rotary motor	Cooling system	9L			
Bra	ke	No		Engine oil	3.4-4.4L		
Swi	ng speed	13.5 r/min		Hydraulic oil tank	39.5L		
Q.	Bucket						
	Туре				Backhoe bucket		
	eket capacity			0.075m3 (SAE)	0.075m3 (SAE)		
Bucket Capacity scope				0.030-0.1m <sup>3</sup>	0.030-0.1m <sup>3</sup>		
Number of bucket teeth				4	4		
Bucket width				460 mm	460 mm		
Wo	rking ranges				1		
Boom length 2		2150 <b>mm</b>					
A Max. digging height 386.		3865mm					
В	B Max. dumping height 2760mm		2760mm				
C Max. digging depth 2560mm  D Max. vertical digging depth 2440mm  E Max. digging distance 4375mm  F Max. digging radius at ground level 4275mm		2560mm	A B				
		2440mm					
		4375mm	1				
Dig	Digging Force						
Arı	Arm length 1388mm		1388mm	1 /			

			_			
A	Bucket digging force	18.6 KN				
B Arm digging force		13.5 KN				
Ove	erall Dimensions					
A	Overall length	4050mm	G	Tail swing radius	710mm	
В	Overall width	1540mm	Н	Track grounding length	1530mm	
C	Overall height(to top of boom)	1380mm	I	Track length	1895mm	
D	Overall height(to top of cab)	2360mm	J	Track gauge	1510mm	
Е	Counter weight ground clearance	485mm	K	Track Shoe width	250mm	
F	Min. Ground clearance	255mm	L	Revolving frame width	1350mm	
SD30U H G B						
Ope	Operating weight includes basic machine					
Operating weight			2870kg			
Ground pressure			26.7 KPa			







#### **EXCAVATOR SD35U**

SD35U is a car with the highest configuration in the micro-digging industry. The original imported Yangma engine is durable, fuel-efficient and low noise.Disc - type design structure, design science, rigorous, all accessories at a glance.

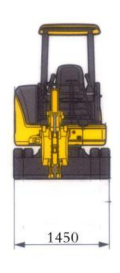


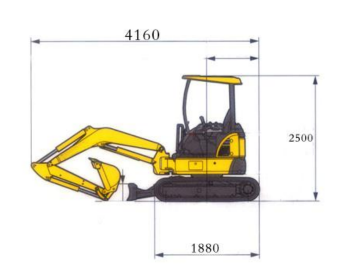
- This SD35u small excavator weighs about 3300kg
  - relatively small and flexible  $\triangleright$
  - YANMAR 3TNV88, Engine power 19.6KW ➤
    - bucket capacity 0.09 m<sup>3</sup>

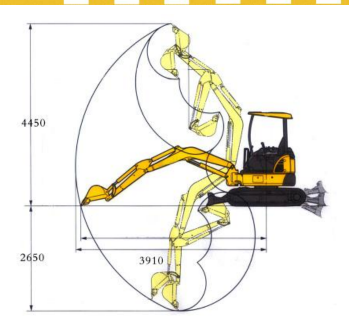












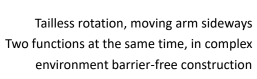
- 1. Overall Width: 1450mm
- 2. Overall Length: 4160mm
- 3. Max. Digging Height: 4450mm
- 4. Max Digging Depth: 2650mm

- 5. Boom Length: 2150mm
- 6. Track Length: 1880mm
- 7. Max Dumping Height: 2750mm
- 8. Max. Digging Radius: 3910mm





New design of appearance It's made of die-formed covering parts by stamping, with beautiful appearance and high grade.







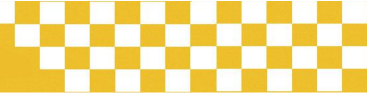
It has the function of moving arm sideways

Barrier-free construction in complex environment

It is convenient for daily inspection and maintenance in all corners of the interior, making the work faster and more efficient









Environmentally friendly engine Fuel saving, silent, green emission and strong power, meet the T3 emission standard

Enhanced bulldozer to improve efficiency





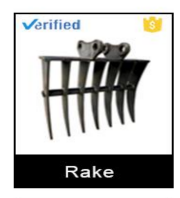
X frame chassis design
Improve the structure dispersion stress, improve the stability and durability of the structure

Can be matched with a variety of front-end furniture, suitable for a variety of different working conditions.l



### **Accessories supply**





























Overall size		Working	Working range		
Minimum radius of Tail gyration	755mm	Max. Digging Height	4450mm		
Min Ground Clearance	280mm	Max. Dumping Height	2750mm		
Platform Width	1290mm	Max. Digging Depth	2650mm		
Engine hood height	1350mm	Max Digging Radius	4500mm		
Platform Height Above Ground	550mm	Maximum ground level digging distance	3910mm		
Track center distance	1200mm	Minimum radius of Tail gyration	755mm		
Bucket Width	530mm	Bulldozer Width	1450mm		
Transport Length	4000mm	Bulldozer Height	300mm		
Machine parameters		Max Bucket Digging Force	18.8KN		
Weight	3300Kg	Machine co	onfigure		
Bucket Capacity	0.09m³	Model No	SD35U		
Rated Power	19.6KW	Engine Model	YANMAR 3TNV88		
Rated Rotary Speed	2400r/min	PUMP	NAGHI-JAPAN		
Max. Pressure	21.0[21.5]MPa	MOTOR	NAGHI-JAPAN		
Boom Swing Angle	Lift:75°/ Right:50°	Drive Mode	Hydraulic pilot		
Max. Grade	30°	Valve	Nablsco-japan		
Ground Pressure	27kpa				
Max Walking Speed	4.6/2.8Km/h	A 41 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1		
Max. Traction 18.8(19.2)KN			As the technology is constantly updated, materials and technical specifications are subject to change without notice		
Max Platform Rotation Speed	10rmp	technical specifications are subject to change without hot			







#### **EXCAVATOR SD40B**

SD40B small excavator is a kind of car between 20 series micro excavator and 60 series excavator. Its appearance design is very beautiful. It has stepless variable speed and hydraulic walking, which makes the operation more comfortable.



This SD40B small excavator weighs about 3650kg

relatively small and flexible >

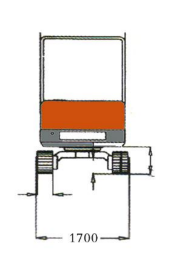
YANMAR 3TNV88, Engine power 34KW >

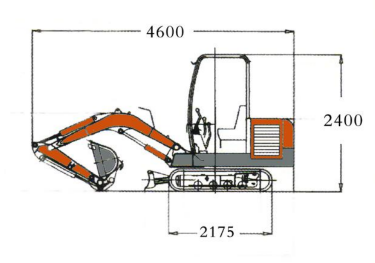
bucket capacity 0.2m³

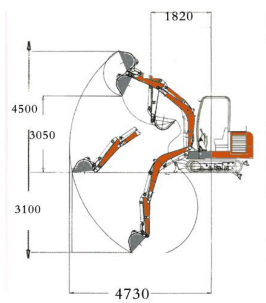












- 1. Overall Width: 1700mm
- 2. Overall Length: 4600mm
- 3. Max. Digging Height: 4500mm
- 4. Max Digging Depth: 3100mm

- 5. Boom Length: 2350mm
- 6. Track Length: 2175mm
- 7. Max Dumping Height: 3050mm
- 8. Max. Digging Radius: 4730mm







New design of appearance It's made of die-formed covering parts by stamping, with beautiful appearance and high grade.





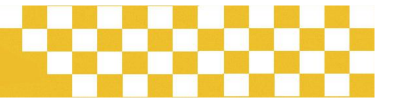


Enhanced chassis, prolong service life and improve efficiency

> Equipped with OLED display, real-time monitoring status

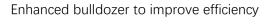








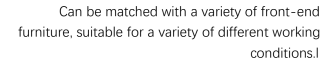
Elmported main pump, motor and other hydraulic system, fast action, compound action coordination, eliability, long service life







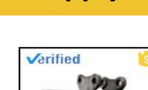
Original hydraulic system, fast working speed, solid durable





### **Accessories supply**













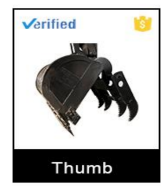


Breaking hammer

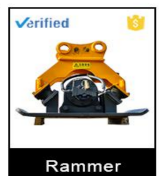
















Overall size		Machine p	Machine parameters		
Overall Length	4600mm	Machine Weight	3650Kg		
Overall Width	1700mm	Bucket Capacity	0.2m³		
Overall Height	2400mm	Bucket Width	600mm		
Platform turning radius	1170mm	Rated Power	34KW		
Track Length	2175mm	Rated Rotary speed of Engine	2400r/min		
Track Width	300mm	Hydraulic Pressure	22MPa		
Gauge	1620mm	Max Grade	35°		
Boom Length	2350mm	Ground Pressure	34.8kpa		
Arm Length	1230mm	Max Travel Speed	2.7/4.6Km/h		
Min Ground Clearance	260mm	Max Digging Force	26KN		
Platform Width	1550mm	Rotary Speed	9-11rmp		
Engine hood height	1300mm	Working range			
Platform Height Above Ground	570mm	Max. Digging Height	4500mm		
Machine configure		Max. Dumping Height	3050mm		
Model No	SD40B	Max. Digging Depth	3100mm		
Engine Model	Changchai 490	Max. Sinking Depth of Bulldozer	270mm		
Motors	Imported motors	Max Digging Radius	4730mm		
Pump	Variable piston pump	Min. Radius of Gyration	1820mm		
		Max. Lifting Height of Bulldozer	350mm		







#### **EXCAVATOR SD40U**

SD40U is a car with the highest configuration in the micro-digging industry. The original imported Yangma engine is durable, fuel-efficient and low noise.Disc - type design structure, design science, rigorous, all accessories at a glance.





This SD40u small excavator weighs about 3650kg

relatively small and flexible

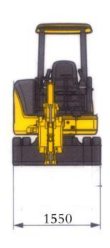
YANMAR 3TNV88, Engine power 19.6KW

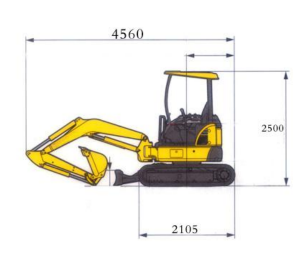
bucket capacity 0.1 m<sup>3</sup>

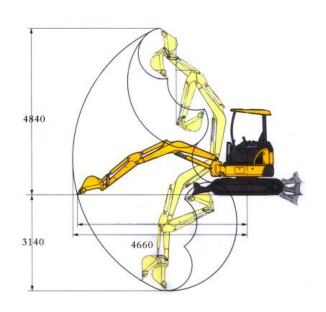








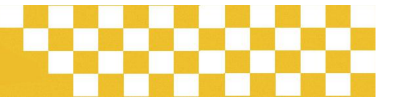




- 1. Overall Width: 1550mm
- 2. Overall Length: 4160mm
- 3. Max. Digging Height: 4450mm
- 4. Max Digging Depth: 2650mm

- 5. Boom Length: 2150mm
- 6. Track Length: 1880mm
- 7. Max Dumping Height: 2750mm
- 8. Max. Digging Radius: 3910mm







New design of appearance It's made of die-formed covering parts by stamping, with beautiful appearance and high grade.

Tailless rotation, moving arm sideways
Two functions at the same time, in
complex environment barrier-free
construction





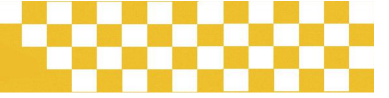
It has the function of moving arm sideways

Barrier-free construction in complex environment

Fully open housing It is convenient for daily inspection and maintenance in all corners of the interior, making the work faster and more efficient









Environmentally friendly engine Fuel saving, silent, green emission and strong power, meet the T3 emission standard

Enhanced bulldozer to improve efficiency





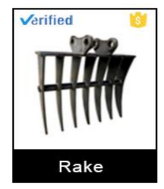
X frame chassis design
Improve the structure dispersion stress, improve the stability and durability of the structure

Can be matched with a variety of front-end furniture, suitable for a variety of different working conditions.l



## **Accessories supply**





























Overall size		Machine pa	Machine parameters	
Minimum radius of Tail gyration	775mm	Machine weight	3650Kg	
Track center distance	1250mm	Bucket Capacity	0.1m <sup>3</sup>	
Bucket Width	550mm	Rated Power	19.6KW	
Transport Length	4500mm	Rated Rotary	2400r/min	
Min Ground Clearance	290mm	Hydraulic Pressure	21.0(21.5)MPa	
Arm Height	2820mm	Max Grade	30°	
Chassis Width	1500mm	Ground Pressure	26.7kpa	
Engine hood height	1400mm	Max Travel Speed	4.6/2.5Km/h	
Platform Height Above Ground	590mm	Max. Traction	20.55(15.6)KN	
Working range		Max Platform Rotation Speed	10min	
Max. Digging Height 4840mm		Max Digging Power	20.55KN	
Max. Dumping Height	3050mm	Machine c	onfigure	
Max. Digging Depth	3140mm	Model No	SD40U	
Max Digging Radius	5050mm	Engine Model	Yanmar 3TNV88	
Maximum ground level digging distance	4660mm	Main Pump	Nachi	
Back end radius of gyration	885mm	Motors	NaCHI	
Bulldozer Width	1550mm	Drive model	Hydraulic pilot	
Bulldozer Height	355mm	Valve	Nabtesco	







#### **EXCAVATOR SD40W-8T**

SD40w-T small excavator is a kind of car between 20 series micro excavator and 60 series excavator. Its appearance design is very beautiful. It has stepless variable speed and hydraulic walking, which makes the operation more comfortable.



This SD40W-8T small excavator weighs about 3680kg

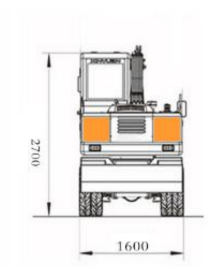
YANMAR 3TNV88, Engine power 34KW >

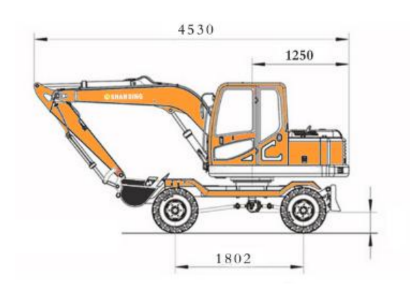
bucket capacity 0.2m³











1. Overall Width: 162mm

2. Overall Length: 4530mm

3. Max. Digging Height: 4650mm

4. Max Digging Depth: 3000mm

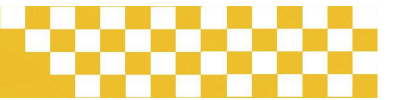
5. wheelbase: 1850mm

6. Boom Length: 2350mm

7. Max Dumping Height: 3100mm

8. Max. Digging Radius: 5100mm







New design of appearance It's made of die-formed covering parts by stamping, with beautiful appearance and high grade.

Stepless variable speed hydraulic walking comfortable operation





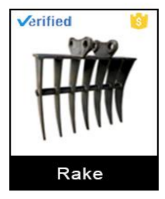
Enhanced chassis, prolong service life and improve efficiency

Equipped with OLED display, real-time monitoring status



## **Accessories supply**





























Working range		Machine parameters	
Max. Digging Height	4650mm	Machine Weight	3680Kg
Max. Dumping Height	3100mm	Bucket Capacity	0.2m³
Max. Digging Depth	3000mm	Tyre Type	28*9-15
Max Radius of Max Digging Height	5100mm	Rated Power	34KW
Max. Lifting Height of Bulldozer	350mm	Rated Rotation Speed	2400r/min
Max. Sinking Depth of Bulldozer	300mm	Max Hydraulic Pressure	22MPa
Min. Radius of Rear Gyration	1250mm	Max Grade	25°
Machine configure		Max Bucket Digging Force	26Kn
Model No	SD40W-8	Max Travel Speed	25Km/h
Engine Model	Laidong490	Max Traction	28KN
Cooling Method	In-line four-cylinder water-cooled direct injection diesel	Platform rotation speed	9-11rmp
Pump	Variable piston pump	Max Grade	30°
Motors	Imported Motors	Overall size	
As the technology is constantly updated, materials and technical specifications are subject to change without notice.		Arm Length	1250mm
		Bucket Width	600mm
		Engine hood height	1450mm

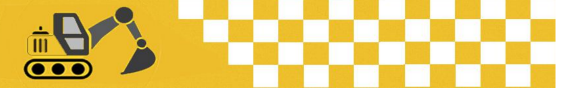






#### **EXCAVATOR SD65E**

SD65E small crawler excavator is one of the earliest models studied in our factory. The system is mature and stable, the excavation is powerful and the failure rate is low.



This SD65E small excavator weighs about 5880kg

relatively small and flexible

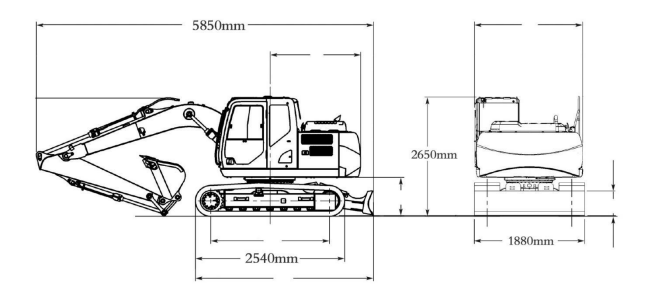
Yanmar4TNV494, Engine power 37KW >

bucket capacity 0.28m³









1. Overall Width: 1880mm

2. Overall Length: 5850mm

3. Max. Digging Height: 5760mm

4. Max Digging Depth: 3820mm

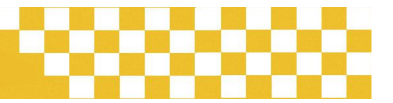
5. Boom Length: 3000mm

6. Track Length: 2540mm

7. Max Dumping Height: 4030mm

8. Max. Digging Radius: 6150mm







New design of appearance It's made of die-formed covering parts by stamping, with beautiful appearance and high grade.

> Assembly of environmentally friendly engines Fuel saving, silent, green emission and strong power of the engine, meet the T3 emission standard





Optimize the reinforced chassis to increase the stability of the lower body

Walking motor, increase I speed torque, lift. High II speed walking speed, greatly improved. Increase productivity.

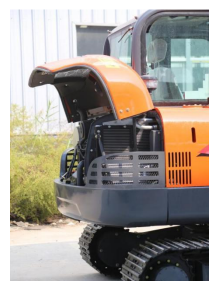






Comfortable cab: brand seat, the cab conforms to ergonomics, which can alleviate the fatigue of long-term operation.

Open machine cover, convenient late maintenance and repair





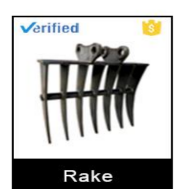
South Korean main pump, large displacement, high power, low fuel consumption, the overall performance and engine power match.

Can be matched with a variety of front-end furniture, suitable for a variety of different working conditions.l



## **Accessories supply**





























Overall size		Machine parameters	
Min. Radius of Rear Gyration	1650mm	Machine Weight	5880Kg
Min Ground Clearance	350mm	Bucket Capacity	0.28m³
Platform width	1810mm	Rated Power	37KW
Engine hood height	1750mm	Cylinders	4
Platform Height Above Ground	830mm	Hydraulic Pressure	24MPa
Transport Length	5850mm	Max Grade	30°
Arm Length	1600mm	Ground Pressuree	35kpa
Boom Length	3000mm	Max Travel Speed	2.5-4.5Km/h
Bucket Width	670mm	Max Traction	38KN
Working range		Platform rotation speed	8-10rmp
Max. Digging Height	5760mm	Max Bucket Digging Force	37.7KN
Max. Dumping Height	4030mm	Max Arm Digging Force	28.4KN
Max. Digging Depth	3820mm	Machine configure	
Max Digging Radius	6150mm	Model No	SD65E
Min Radius of Rotation	2100mm	Engine Model	Yanmar4TNV494
Max. Lifting Height of Bulldozer	350mm	Pump	Imported MZFB327
Max. Sinking Depth of Bulldozer	450mm	Valve	Parker-Korea
As the technology is constantly updated, materials and technical specifications are subject to change without notice.		Spray method	Direct injection
		Cylinders	4
		Motors	Imported Eaton







#### **EXCAVATOR SD75W-9T**

SD75W-9T is built by the R&D center of Shanding, which is intelligent, flexible, efficient, safe and reliable. It is in line with the new generation of ergonomic working environment and realizes the multi-functional excavator with one machine.

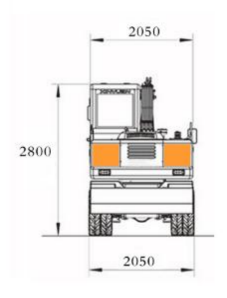


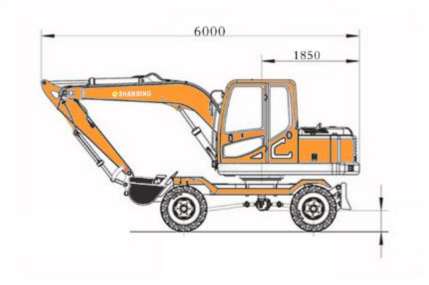
- This SD75W-9Tsmall excavator weighs about 6800kg
  - relatively small and flexible
  - XINCHAI4D32, Engine power55KW
    - bucket capacity 0.28m<sup>3</sup>











- 1. Overall Width: 2050mm
- 2. Overall Length: 6000mm
- 3. Max. Digging Height: 6150mm
- 4. Max Digging Depth: 3233mm

- 5. Tyre type: 750-16
- 6. Boom Length: 3250mm
- 7. Max Dumping Height: 4550mm
- 8. Max. Digging Radius: 6000mm







The original imported international famous brand hydraulic parts, small power loss, fast action, good coordination of composite action, high efficiency and energy saving, high reliability, long service life.

> New cab, new interior design, wide vision, spacious and bright, humanized front shift mechanism, equipped with high-grade adjustable suspension seat, silicone oil shock absorption, superior driving environment





Advanced turbocharged exhaust engine has sufficient power reserve, which can maximize the power of the starting engine, achieve perfect match and reduce power loss

#### Balance cylinder

Adopt full hydraulic balance oil cylinder, which can be closed by one key and opened by one key. It can not only play a good role in shock absorption, but also better balance the body.







#### Electrical System:

Equipped with color liquid crystal display, with self-checking, monitoring, emergency failure alarm, human-machine interaction is good and high. The configured electrical control software has higher reliability.

Environmentally friendly National III engine The use of advanced turbocharged exha engine power reserve is sufficient to maxin the power of the engine, achieve a per match, and reduce power loss.





#### Hydraulic System

American Parker valve; South Korea's advanced precision rotary system; low power loss, fast action, good coordination of compound action, high efficiency and energy saving, high reliability and long service life.

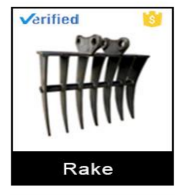
Can be matched with a variety of front-end furniture, suitable for a variety of different working conditions.



## **Accessories supply**































Overall size		Machine parameters	
Min Ground Clearance	270mm	Machine Weight	6800Kg
Platform width	2030mm	Bucket Capacity	0.28m³
Engine hood height	1760mm	Rated Power	55KW
Platform Height Above Ground	1030mm	RATED ROTATION SPEED	2500r/min
Arm Length	1750mm	Hydraulic Pressure	22MPa
Boom Length	3250mm	Max Grade	30°
Bulldozer Width	2024mm	Ground Pressure	32.7kpa
Bulldozer Height	440mm	Max Travel Speed	35Km/h
Working range		Max Traction	39KN
Max. Digging Height	6150mm	Platform rotation speed	10rmp
Max. Dumping Height	4550mm	Machine configure	
Max. Digging Depth	3233mm	Model No	SD75W-9T
Min Radius of Rotation	2280mm	Engine Model	XINCHAI4D32
Max Digging Distance of Ground Level	6000mm	Pump	Shimadzu double gear pump
Front end radius of gyration	2250mm	Motors	SUNJIN
		Valve	Imported Parker







#### **EXCAVATOR SD80W-9T**

SD80W-9T is built by the R&D center of Shanding, which is intelligent, flexible, efficient, safe and reliable. It is in line with the new generation of ergonomic working environment and realizes the multi-functional excavator with one machine.



This SD35u small excavator weighs about 6850kg

relatively small and flexible >

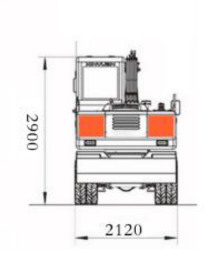
YUCHAI-YC4DK65-T303, Engine power48KW

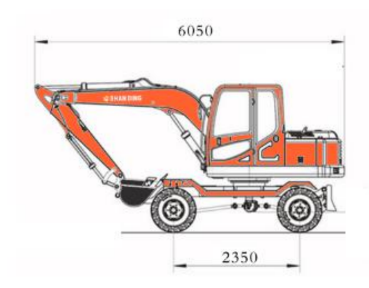
bucket capacity 0.3m<sup>3</sup>











1.Overall Width: 2120mm

2. Overall Length: 6050mm

3. Max. Digging Height: 6400mm

4. Max Digging Depth: 3350mm

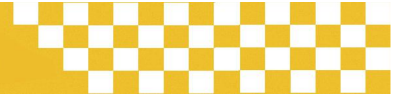
5. Max Grade: 30°

6. Boom Length: 3400mm

7. Max Dumping Height: 4700mm

8. Max. Digging Radius: 6190mm







The original imported international famous brand hydraulic parts, small power loss, fast action, good coordination of composite action, high efficiency and energy saving, high reliability, long service life.

The whole model is novel and beautiful, flip the cab, easy to maintain, electronically controlled



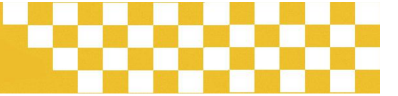


Advanced turbocharged exhaust engine has sufficient power reserve, which can maximize the power of the starting engine, achieve perfect match and reduce power loss

Balance cylinder
Adopt full hydraulic balance oil cylinder, which can
be closed by one key and opened by one key. It
can not only play a good role in shock absorption,
but also better balance the body.









Adopt a blower type heat dissipation system to improve the heat dissipation performance and make the machine run more stable and reliable.

Equipped with a supercharged engine of yuchai, an engine that saves fuel, quietness, green emissions and strong power.





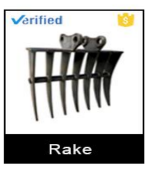
Japan Shimadzu pump, EATON Eaton hydraulic valve, Germany JK system motor

Can be matched with a variety of front-end furniture, suitable for a variety of different working conditions.



## **Accessories supply**































Overal	l size	Working rang	ge
Platform width	2080mm	Max. Digging Height	6400mm
Engine hood height	1800mm	Max. Dumping Height	4700mm
Platform Groud Clearance	1050mm	Max. Digging Depth	3350mm
Wheelbase	2350mm	Max Digging Radius	6480mm
Boom Length	3400mm	Max Digging Distance of Ground Level	6190mm
Arm Length	1900mm	Min radius of gyration	2288mm
Machine parameters		Max. Lifting Height of Bulldozer	290mm
Machine Weight	6850Kg	Max. Sinking Depth of Bulldozer	350mm
Bucket Capacity	0.3m³	Bucket Width	700mm
Rated Power	48KW	Machine configure	
RATED ROTATION SPEED	2200r/min	Model No	SD80W-9T
Hydraulic Pressure	22MPa	Engine Model	YUCHAI-YC4DK65-T303
Max Grade	30°	Fuel Tank Capacity	110L
Max Digging Force	45KN	Hydraulic Oil Tank Capacity	125L
Ground Pressure	49kpa	Tyre Type	825-16
Max Travel Speed	35Km/h	Pump	Imported Shimadzu Pump
Max Traction	60KN	Valve	Imported Eaton
Platform RotationSpeed	10.2rmp		







#### **EXCAVATOR SD90W-9T**

SD90W-9T is built by the R&D center of Shanding, which is intelligent, flexible, efficient, safe and reliable. It is in line with the new generation of ergonomic working environment and realizes the multi-functional excavator with one machine.



This SD90W-9T small excavator weighs about 7400kg

relatively small and flexible  $\triangleright$ 

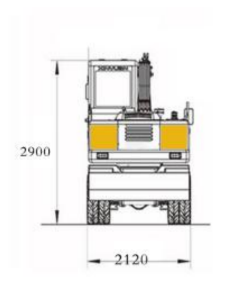
YC4DK65, Engine power48KW >

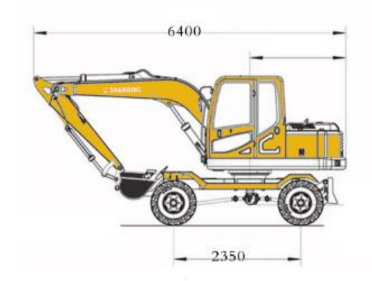
bucket capacity 0.3m<sup>3</sup>







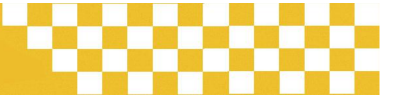




- 1. Overall Width: 2120mm
- 2. Overall Length: 6400mm
- 3. Max. Digging Height: 6550mm
- 4. Max Digging Depth: 3550mm

- 5. Max Grade: 20°
- 6. Boom Length: 3500mm
- 7. Max Dumping Height: 4800mm
- 8. Max. Digging Radius: 6800mm







The original imported international famous brand hydraulic parts, small power loss, fast action, good coordination of composite action, high efficiency and energy saving, high reliability, long service life.

Luxury cab

The overall sealing design, built-in suspension seat,
multi-function steering wheel, optional heating and
cooling air conditioning, the operation comfort is
very good.





#### Electrical System

Equipped with color LCD screen, with multiple early warning functions of self-test, monitoring, emergency fault alarm, good human-computer interaction, high configuration electrical control software, higher reliability.

Balance cylinder
Adopt full hydraulic balance oil cylinder, which can be
closed by one key and opened by one key. It can not
only play a good role in shock absorption, but also
better balance the body.





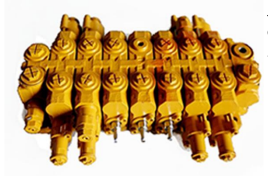




Power System
Imported Eaton multi-way valve, Sino-Japan
Shimadzu pump, German precision rotary system,
fast action, strong power, good coordination of
compound action, high reliability and long service
life.

Equipped with a supercharged engine of yuch: an engine that saves fuel, quietness, gree emissions and strong powe





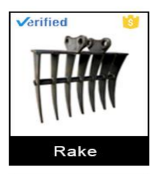
Japan Shimadzu pump, EATON Eaton hydraulic valve, Germany JK system motor

Can be matched with a variety of front-end furniture, suitable for a variety of different working conditions.l



### **Accessories supply**





























Overall size		Machine parameters	
Boom Length	3500mm	Machine Weight	7400Kg
Platform Width	2090mm	Bucket Capacity	0.3m³
Engine Hood Height	1910mm	Rated Power	48KW
Platform Above Ground	1060mm	Rated Rotation Speed	2200r/min
Wheelbase	2350mm	Max Hydraulic Pressure	22MPa
Arm Length	2000mm	Max Grade	20°
Bucket Width	700mm	Max Ground Pressure	50kpa
Working range		Max Digging Force	45KN
Max Digging Height	6550mm	Max Travel Speed	35Km/h
Max Dumping Height	4800mm	Max Traction	60KN
Max Digging Depth	3550mm	Platform Rotation Speed	11.5rmp
Max Digging Radius	6800mm	Machine configure	
Max Digging Distance Of Ground Level	6390mm	Model No	SD90W-9T
Min Radius of tail gystration	2288mm	Engine Model	YC4DK65
Max. Lifting Height of Bulldozer	300mm	Rotary Motor	Imported Motor
Max. Sinking Depth of Bulldozer	330mm	Hydraulic Oil Tank Capacity	85L
As the technology is constantly updated, materials and		Tyre Type	825-16
technical specifications are subject to change without		Pump	Imported Shimadzu Pump
notice.		Valve	Imported Eaton







#### **EXCAVATOR SD90E**

SD90E small crawler excavator is one of the earliest models studied in our factory. The system is mature and stable, the excavation is powerful and the failure rate is low.



This SD90E small excavator weighs about 8100kg

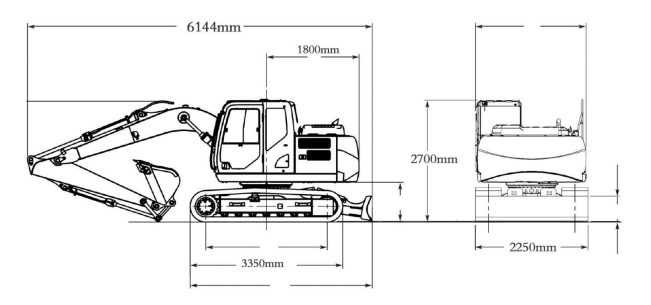
Yanmar, Engine power47KW >

bucket capacity 0.32m³









1. Overall Width: 2250mm

2. Overall Length: 6144mm

3. Max. Digging Height: 7150mm

4. Max Digging Depth: 4200mm

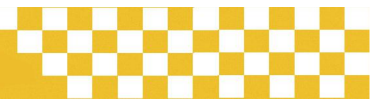
5. Boom Length: 3720mm

6. Track Length: 3350mm

7. Max Dumping Height: 5148mm

8. Max. Digging Radius: 6349mm







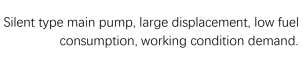
New design of appearance It's made of die-formed covering parts by stamping, with beautiful appearance and high grade.

> Assemble environmentally friendly engine Fuel-efficient, quiet, green emissions and powerful engines coexist to meet T3 emission standard





Hydraulic system: Japanese KYB control valve + American Eaton rotary + high pressure oil pipe.

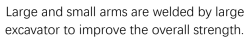








The 20-ton class cab is used, which is spacious and has a wide view and convenient operation







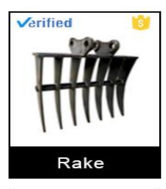
Double-cylinder bulldozer, fast and powerful

Can be matched with a variety of front-end furniture, suitable for a variety of different working conditions.l



### **Accessories supply**





























Overall size		Machine parameters	
Min. Radius of Rear Gyration	1800mm	Machine Weight	8100Kg
Min Ground Clearance	460mm	Bucket Capacity	0.32m³
Platform Width	2155mm	Rated Power	47KW/2200
Engine hood height	1850mm	Hydraulic Pressure	23MPa
Platform Groud Clearance	820mm	Max Grade	30°
Boom Length	3720mm	Ground Pressure	36kpa
Arm Length	1670mm	Max Walking Speed	2.7/4.3Km/h
Transport Length	6000mm	Max Traction	55KN
Working range		Platform Rotation Speed	10rmp
Max. Digging Height	7150mm	Max Arm Digging Force	38KN
Max. Dumping Height	5148mm	Max Bucket Digging Force	56KN
Max. Digging Depth	4200mm	Machine configure	
Max Digging Radius	6349mm	Model No	SD90E
Max Digging Distance of Ground Level	6240mm	Engine Model	Yanmar
Min radius of gyration	2700mm	Pump	ADP36
Max. Lifting Height of Bulldozer	320mm	Spray method	Direct injection
Max. Sinking Depth of Bulldozer	400mm	Cylinders	4



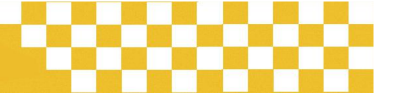




#### **EXCAVATOR SD135W**

SD135W is built by the R&D center of Shanding, which is intelligent, flexible, efficient, safe and reliable. It is in line with the new generation of ergonomic working environment and realizes the multi-functional excavator with one machine.





This SD135Wsmall excavator weighs about 7400kg

relatively small and flexible

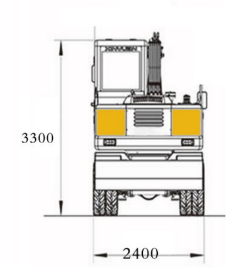
YC4DK65, Engine power48KW >

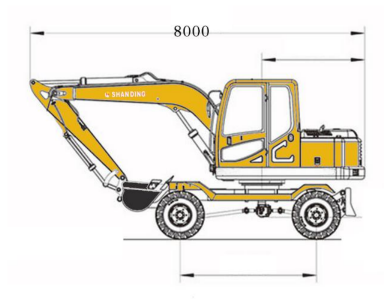
bucket capacity 0.3m<sup>3</sup>











- 1. Overall Width: 2400mm
- 2. Overall Length: 8000mm
- 3. Max. Digging Height: 8100mm
- 4. Max Digging Depth: 4900mm

- 5. Tyre type: 9.00-20
- 6. Operating weight: 13500kg
- 7. Max Dumping Height: 4900mm
- 8. Max. Digging Radius: 9500mm





The original imported international famous brand hydraulic parts, small power loss, fast action, good coordination of composite action, high efficiency and energy saving, high reliability, long service life.

#### Luxury cab

The overall sealing design, built-in suspension seat, multi-function steering wheel, optional heating and cooling air conditioning, the operation comfort is very good.





#### **Electrical System**

Equipped with color LCD screen, with multiple early warning functions of self-test, monitoring, emergency fault alarm, good human-computer interaction, high configuration electrical control software, higher reliability.

#### Balance cylinder

Adopt full hydraulic balance oil cylinder, which can be closed by one key and opened by one key. It can not only play a good role in shock absorption, but also better balance the body.





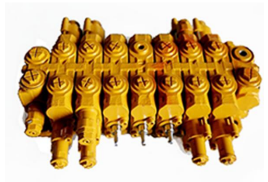


Power System

Imported Eaton multi-way valve, Sino-Japan Shimadzu pump, German precision rotary system, fast action, strong power, good coordination of compound action, high reliability and long service life.

Equipped with a supercharged engine of yuchai, an engine that saves fuel, quietness, green emissions and strong power.





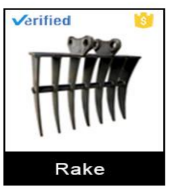
Japan Shimadzu pump, EATON Eaton hydraulic valve, Germany JK system motor

Can be matched with a variety of front-end furniture, suitable for a variety of different working conditions.



### **Accessories supply**





























Manufacturer	SHANDONG DINGYUAN MACHINERY CO.,LTD
Brand	SHANDING
Model	SD135W
Operating weight	13500kg
Bucket capacity	0.6cbm
Engine	YUCHAI(Turbo)95kw
Rear Swing Radius	2350mm
Max Digging Height	8100mm
Max Digging Distance	9500mm
Max Digging Depth	4900mm
Overall Length	8000mm
Overall Width	2400mm
Overall Height	3300mm
Tyre type	9.00-20
Closed cab	yes
Bucket Width	95mm

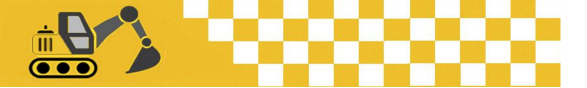






#### **EXCAVATOR SD160W**

SD160W is built by the R&D center of Shanding, which is intelligent, flexible, efficient, safe and reliable. It is in line with the new generation of ergonomic working environment and realizes the multi-functional excavator with one machine.



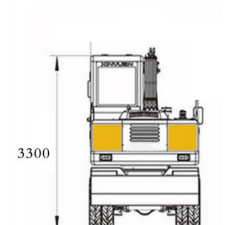
Engineering Tyre 1000-20

Engine power93KW >

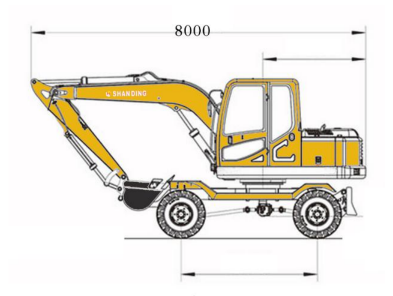
bucket capacity 0.7m³ >







2400



- 1. Overall Width: 2400mm
- 2. Overall Length: 8000mm
- 3. Max. Digging Height: 8100mm
- 4. Max Digging Depth: 4900mm

- 5. Tyre type: 9.00-20
- 6. Operating weight: 13500kg
- 7. Max Dumping Height: 4900mm
- 8. Max. Digging Radius: 9500mm





The original imported international famous brand hydraulic parts, small power loss, fast action, good coordination of composite action, high efficiency and energy saving, high reliability, long service life.

Luxury cab
The overall sealing design, built-in suspension seat,
multi-function steering wheel, optional heating and
cooling air conditioning, the operation comfort is
very good.





#### **Electrical System**

Equipped with color LCD screen, with multiple early warning functions of self-test, monitoring, emergency fault alarm, good human-computer interaction, high configuration electrical control software, higher reliability.

#### Balance cylinder

Adopt full hydraulic balance oil cylinder, which can be closed by one key and opened by one key. It can not only play a good role in shock absorption, but also better balance the body.



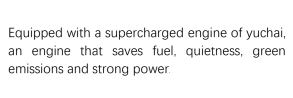




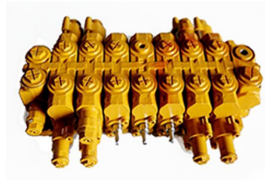


Power System

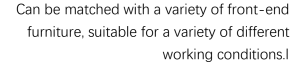
Imported Eaton multi-way valve, Sino-Japan Shimadzu pump, German precision rotary system, fast action, strong power, good coordination of compound action, high reliability and long service life.







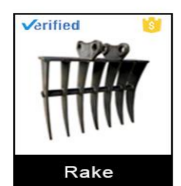
Japan Shimadzu pump, EATON Eaton hydraulic valve, Germany JK system motor





### **Accessories supply**































Model	SD160W-9T	
Tail radius of gyration	2400MM	
Wheelbase	2688MM	
Bucket Capacity	0.7M3	
Max Bucket Digging Force	88KN	
Max Arm Digging Force	55KN	
Min Counterweight Ground Clearance	1380MM	
Max Digging Height	9110MM	
Max Digging Radius	8260MM	
Main Pump	Kawasaki	
Rotary	German precision Rotary	
Engine Model	Cumins(TIII)	
Rated Power	93KW	
Wheel Track	1950MM	
Platform Rotation Speed	13-14R/M	
lydraulic system pressure 32MPA		
Max Travel Speed	35Km/H	
Min Ground Clearance	240MM	
Max Dumping Height	6660MM	
Max Digging Depth	5050MM	
Main Valve	HF	
Tyre Type Engineering Tyre 1000-2		









#### **EXCAVATOR SD235LC-9**

Widely used in mountain reclamation, earthwork, river dredging, mine and tunnel construction



This SD235LC-9 small excavator weighs about 21000kg

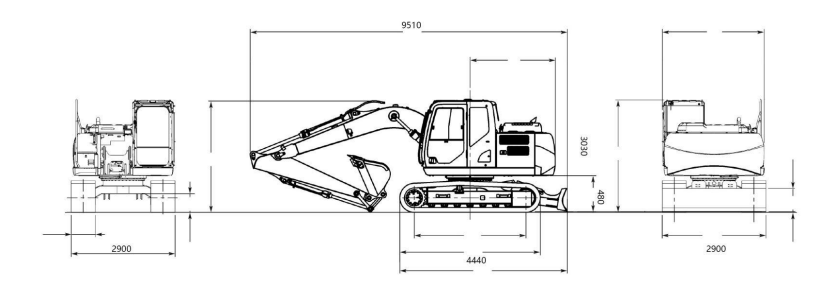
relatively small and flexible >

Original IUSZU 6BG1, Engine power 128.5kw/2100r/Min

bucket capacity 0.5~1.28M³







- 1. Overall Width: 2990mm
- 2. Overall Length: 9510mm
- 3. Max. Digging Height: 9660mm
- 4. Max Digging Depth: 6630mm

- 5. Boom Length: 2900mm
- 6. Track Length: 4440mm
- 7. Max Dumping Height: 6810mm
- 8. Max. Digging Radius: 9735mm







#### Reinforced arm design

Improve structure, disperse stress, improve stability and durability of structure

Add cylinder guard plate and bottom protection device , pipeline hidden type design.

Prevent scratches and damage in all parts.



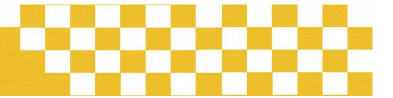


Add hydraulic oil radiator and respirator, powerful cooling fan, etc
Reli eve the high temperature
phenomenon and works continuously

Enh anced car frame (chassis and platform )
Large shelf wider and thicker , several centimeters thicker
than the old model , the whole vehicle is stable and
powerful









#### New design

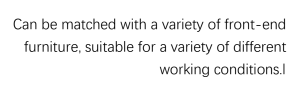
Die cover stamping, beautiful upper grade



Reinforced rubber track durable



Handle and control list, easy to learn





### **Accessories supply**































Manufacturer	SHANDONG DINGYUAN MACHINERY CO.,LTD.	Physical Size	
Brand	SHANDING	Overall Size (length*width*height)	9510x2990x3030 mm
Model	SD235LC	Track length*width	4440mm*2990mm
Operating weight	21000kg	Ground contact length of track	3645mm
Engine Model	Original IUSZU 6BG1(JAPAN ORIGINAL)	Height of Cabin	3000mm
Rated Power	128.5kw/2100r/Min	Radius of Turn at the back end	2750mm
Output power	47.4kw	Minimum ground distance	480 mm
Cylinder	Six cylinder, Water cooling, Direct injection	Arm Length	2900mm
Pump	Imported from Korea, Variable axial piston pump	Gauge of tracks	2390mm
Valve	KYB (JAPAN)	Working Range	
Travel motor	TM40VD (KOREA)	Max. Vertical Digging Depth	9660MM
Rotary motor	KAWASAKI (korea)	Max.digging depth	6630 mm
Max Travel speed(H/L)	4.5-3.1km/h	Max.digging height	9660 mm
Air Condation(A/C)	With	Max.digging radius	9735 mm
Radio	With	Max.dumping height	6810mm
Track type	Steel Track	Max digging radius of stop surface	9735mm
Closed cab	Yes	OPTIONAL ATTACHMENTS	
Max Swing Speed	12.4R/Min	BREAKING HAMMER	optional
Max Bucket digging force	136.2/144.1kn	QUICK HITECT	optional
Max Arm digging force	97/102.9kn	Rotary Rigger	optional