# DISD

# SD 300 / SD 200



# **Exceeding Expectations while Bearing High-load**

SD300 / SD200 has set out to perfectly integrate world class technologies with a new low-speed engine creating a higher level of efficiency to save fuel while maintaining a level of power that will more than your expectations.





## **Features Overview**

- Stronger breakout force and tractive force, reflecting excellent performance in a high-load working environment.
- Ideal operating speed and 40°steering angle, sharply improving work efficiency.
- Low-speed engine, saving more fuel for the device.

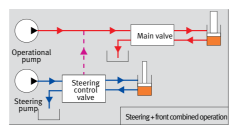
- Reasonable matched top-end technology, ensuring a more reliable, durable and efficient device.
- Noise reduction technology in line with international standards, providing operator with physical and mental protection, while bolstering work efficiency.
- Industry leading cooling system, offering a guarantee for continuous and uninterrupted work under high temperatures.
- Streamlined appearance and wide operating room, representing an international brand style.

**Powerful Wheel Loader** 

## High Efficiency and Super-Operating Performances

### **Combined Loop**

Reducing oil consumption and improving cooling performance.



SD300 Oniv

# **Diesel Engine for Loader**

Fuel saving and environment friendly low-speed engine, satisfying Tier-II emission standards.





# Performance

SD300 / SD200 features powerful performance under poor working conditions with high efficiency and fuel saving operation.





### Fast Operating Speed Significantly improved

Significantly improved work progress, reduced work time, and reached excellent perfectly balanced for optimal work efficiency.

### 2 Strong Breakout Force

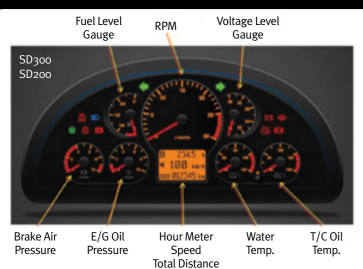
Released through the best combination of hydraulic systems, under any working conditions, to create outstanding results.

### 3 Centralized and Combined Switch

A button placed at the lower right of steering wheel, making it easy and convenient to control the operations of the electrical components on the loader.

# Rearward Visual Field broadened by 20% The rear end of the device adopts streamline design which largely broadens the rearward visual eld of the operator, improving not only the work eciency but also safety.

# Cabin with Ergonomic Design



### **New Operator Panel**

The instrument panel has been changed to improve operator comfort and convenience.

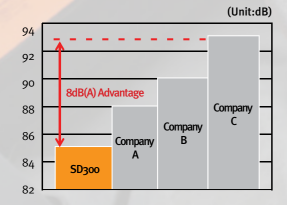
### Air Flow Increased by 30%

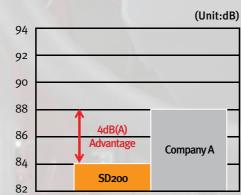
Excellent air-conditioning system and air circulation function as well as perfect defrost system provide operator a more comfortable operating environment and more easy controlling methods to benet from the above functions.



### **Lower Noise**

Oering a quiet and comfortable working environment and improving eciency.

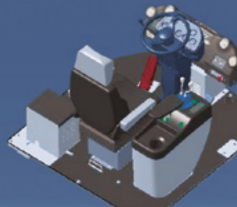






### Cabin

- Enough space.
- Wide visual eld.
- Noise inside cabin is lower than comparative units.
- Comfortable operating space.
- Multi-angle adjustable steering wheel.



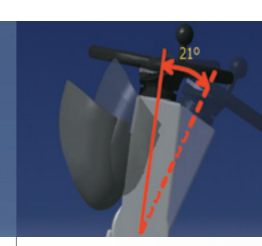
### **Universal Cabin Features**

Human oriented design

tht in order to improve

the design part

- High grade appearance of international standards.
- Wide operating space with low noise.



### **Adjustable Steering Wheel**

Complying with ergonomic principles

- Adjusting angle.
- Backward: 21°



### Preheat

A starter designed for the actuation at low temperature in winter with mighty battery capacity, resolves starting diculties at low temperature with one key.

### **Easy Controlled Rocker Switches**

All the switches are arranged in concentrated and combined ways, easy to operate, and complying with ergonomic principles.

### **High-quality Sound System**

Relieving long time operating fatigue, equipped with USB port which can be connected with MP3 music player or mobile phone charging device.

**Powerful Wheel Loader** 

# Solid and Durable, Extending Service Life, Saving Device Replacement Cost

# Solid Frame Structure The most advanced 3D CAD and FEM technologies are adopted in the analysis of technical design, greatly improving the strength, durability and reliability of the device.

# Reliability

The highly reliable components and anti-abrasive material not only improved the durability of the device, but also enhanced its work efficiency and extended its service life.



### Reinforced Radiator Grill Molding

The rear radiator grill molding with steel bar structure is solid and can prevent damages from the outside.

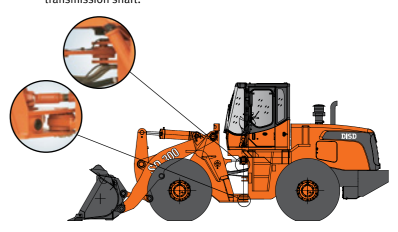


### **Cooling Performance**

An optimal radiator design ensures the good performance of the loader and enhances the durability of parts such as the engine and pumps etc.

### Transmission Shaft: Double Bearing Drive Shaft (SD300)

- Double bearing supporting propeller shaftin dual configuration for improving reliability of propeller shaft.
- Lubricating oil can be infused easily, enhancing the durability of the transmission shaft.

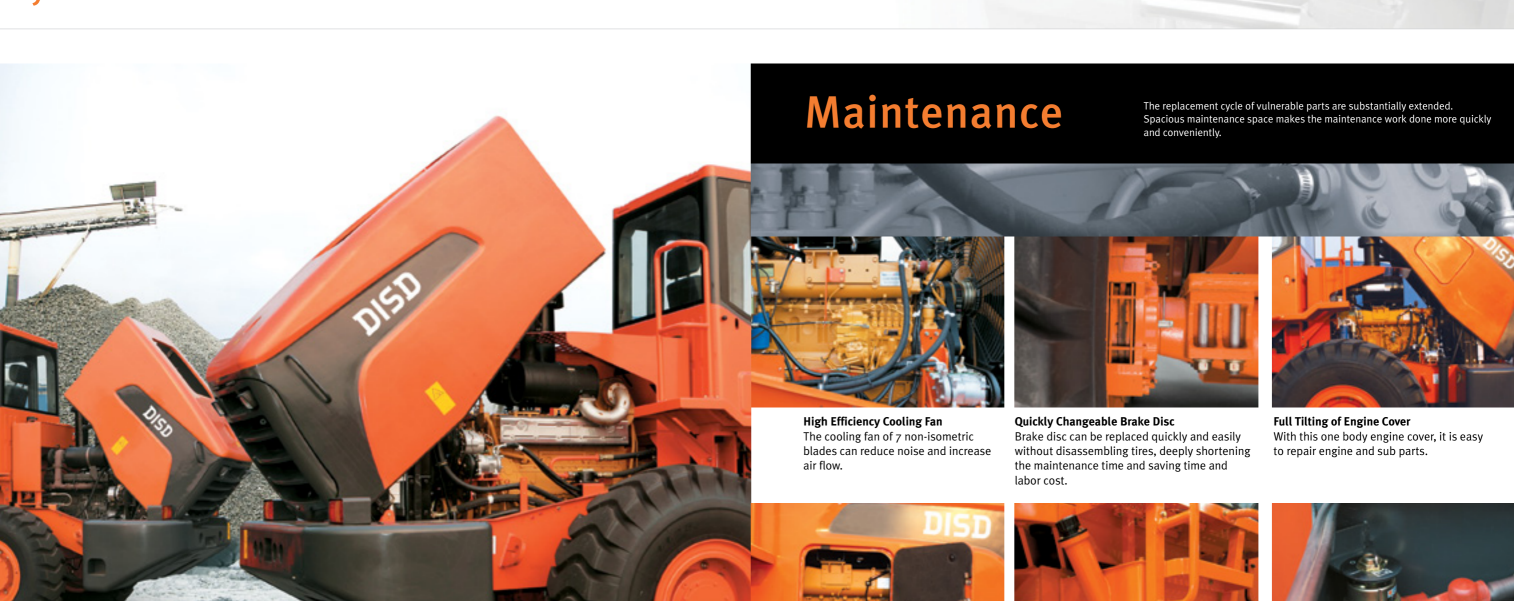


### Durability

SD300 / SD200's working attachments and articulated pin are matched properly in size so as to position the force bearing area accordingly, increase diameters of the boom pin roll and front and back frame articulated pin roll, as well as enhance durability.

**Powerful Wheel Loader** 

Convenient Top-end Maintenance Management System



Easy and Quick Adjustable

The 180°side-opened maintenance

for inspection, largely saving daily

monitoring and maintenance time.

window provides a quick and direct view

**Maintenance Window** 

**Open-end Hood** 

adjacent devices.

The hood can be opened completely not only to refill oil/gas and replace inner parts but also for the daily maintenance of the engine its

Inspection for High/Low Hydraulic Oil Level

Used to monitor the hydraulic oil level more

device service lifetime.

easily to reduce maintenance time, improving

**Outdoor Power switch** 

parked for a long time.

Used to cut off battery power when necessary

convenience while protecting the battery and

extending battery life when the device is

to enhance maintenance safety and

# Technical specifications 5D300

### SD 300

### **ENGINE**

(TIER-II Certified) RATED HORSE POWER: 162 Kw/2000 rpm MAX. TORQUE: 930 N.m

MAKER & MODEL : Wei chai WD10G220E23

FUEL CONSUMPTION: 225 g/kw.h@RATED SPEED TYPE: TURBO, DIRECT INJECTION

### **ALTERNATOR:**

VOLTAGE: 28 V RATING AMPERES: 55 A

### **BATTERY:**

SYSTEM VOLTAGE: 24 V QUANTITY: 12 V x 2 CAPACITY: 120 AH

### AIR CLEANER:

TYPE: DRY, DOUBLE ELEMENT FILTRATION AREA: 11.21 m2 (MAIN), 1.49 m<sup>2</sup> (STEER) SIZE (DIA. X LENGTH) : Ø290 mm X 450 mm

### **MUFFLER:**

DESCRIPTION: SIDE INLET, VERTICAL TAIL PIPE SIZE: Ø250 mm X 490 mm

DISPLACEMENT: 9726 cc NO. OF CYLINDER: 6 BORE & STROKE : 126 X 130 (mm) HIGH IDLE SPEED: 2160~2240 rpm LOW IDLE SPEED: 750 rpm

STARTING MOTOR: 24V X 7.5 kw

TYPE: BLOWING, 7 BLADE, STEEL RPM @ MAX ENGINE RPM: 2000 rpm

### **RADIATOR:**

TYPE (HEAT REJECTION AREA): FLAT PLATE FIN, AIR COOL(=59.1 m2) HEAT REJECTION CAPACITY: 200,000 kcal /hr

### TRANSMISSION OIL COOLER:

TYPE (HEAT REJECTION AREA): PLATE, AIR  $COOL(=23 \text{ m}^2)$ HEAT REJECTION CAPACITY: 75,000 kcal/hr

### HYDRAULIC OIL COOLER:

TYPE (HEAT REJECTION AREA): PLATE, AIR COOL (=13.2 m<sup>2</sup>) HEAT REJECTION CAPACITY: 37,200 kcal/hr

### TRANSMISSION

TYPE: 2 SPEED, POWER-SHIFT, PLANET, ENGINE REMOTE MOUNTED WITH PROPELLER SHAFT & DAMPER TORQUE CONVERTER STALL RATIO: 4.3 TORQUE CONVERTER SIZE: 315mm CHARGING PUMP FLOW: 120 l/min at 2000 rpm HYDRAULIC PUMP P.T.O RATIO: 0.8667/1.022

POWER SHIFT CONTROL PRESSURE: 12~14 kgf/cm2 CONVERTER SAFETY RELIEF PRESSURE: 11 kgf/cm<sup>2</sup> MAX. ROTATING SPEED: 2350 rpm SHIFT CONTROL: MECHANICAL TYPE OUTPUT FLANGE: FRONT - 9C MECHANICS REAR - 7C MECHANICS

### **AXLES**

### **FRONT AXLE:**

FIXED MOUNTING OVERALL REDUCTION RATIO: 22.853 AXLE LOAD (EMPTY CONDITION): 8,500 kg AXLE LOAD (BREAKOUT CONDITION): 27,000 kg WHEEL BOLT P.C.D: Ø475 mm BRAKE TYPE: DRY DISC BRAKE TORQUE per WHEEL: 13050 N.m at 140 bar DRIVE FLANGE: 9C

TYPE: FULLY FLOATING PLANETARY-TYPE HUB DRIVE

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### **TYRE & WHEEL:**

TYPE: Tube, Bias TYPE SPEC.: 23.5 -25-16PR RIM SPEC.: 15.0 X 25 DISC OFFSET: 4 mm

### **TRAVELLING PERFORMANCE:**

MAX. SPEED: 38.0 KPH MAX. TRACTIVE EFFORT: 16 TON GRADEABILITY: 30° (58%)

### **HYDRAULIC SYSTEM**

### MAIN PUMP

TYPE: FIXED GEAR DISPLACEMENT: 100 cc/rev MAX. FLOW RATE: 215 l/min TANK PRESSURIZING DEVICE: SEMI PRESSURISED (AIR BREATHER)

### STEERING & PILOT PUMP:

TYPE: TANDEM, FIXED GEAR DISPLACEMENT(STEER/PILOT): 80 / 10 cc/rev. MAX. FLOW RATE(STEER/PILOT): 145 / 19 l/min

### **CONTROL VALVE:**

TYPE: PILOT CONTROL WITH FLOAT SPOOL NO. OF SPOOLS: 2 SPOOL ARRANGEMENT: BUCKET - LOADER ARM RELIEF VALVE PRESSURE: 170 kgf/cm<sup>2</sup> OVERLOAD RELIEF VALVE PRESS.: 190 kgf/cm<sup>2</sup>

### **REMOTE CONTROL VALVE:**

TYPE: PILOT OPERATED TWO LEVER (MONO LEVER) WITH MAGNETIC COILS (DETENT COILS- ARM RAISE/FLOAT, BUCKET CROWD) PRESSURE/STROKE CHARACTER:

### **SEQUENCE VALVE:**

RELIEF PRESSURE: 35 bar

35 BAR @ 14 mm STROKE

### **AIR BREATHER:**

CRACKING PRESSURE: -0.05/0.35 (kgf/cm<sup>2</sup>)

### ACCUMULATOR; BRAKE:

CHARGE PRESSURE: 7.84 kgf/cm<sup>2</sup> VOLUME: 34 L

### STEERING SYSTEM

### TYPE: GEAR

DISPLACEMENT: 80 cc/rev CONSTANT FLOW: 145 l/min

### **STEERING UNIT:**

TYPE: Coaxial Flow Amplifying DISPLACEMENT: 1000 cc/rev.

### PRIORITY VALVE:

LS CONTROL PRESSURE : 11 kgf/cm<sup>2</sup> RATED PRESSURE: 140 kgf/cm<sup>2</sup> CONVERGENCE DEVICES RELIEF PRESSURE: 140 kgf/cm<sup>2</sup> MAX. OIL FLOW TO STEERING: 160 L/min

### MAINTENANCE

Compartment /Grease Joint		No, Of C/G	Refill Capacity	Fluid or Lubricant	Service Interval (hr)	
		NO, OI C/G	кени сарасну	riulu di Lubilcalit	Lube	Filter
Cooling System		1	40ℓ	WATER	2000	-
Fuel Tank		1	300ℓ	DIESEL	-	500 (1st
HYD. System		1	177 ℓ	ISO #46	2000	1000
Engine Crankcase		1	19 ℓ	SAE 15W40	500 (1st	500 (1st
Differential	Front	1	17 l	GEAR OIL	1000 (1St	-
	Rear	1	17 l	GEAR OIL	1000 (1st	-
Hub Reduction	Front	2	2 X 5 l	GEAR OIL	1000 (1st	-
	Rear	2	2 X 5 l	GEAR OIL	1000 (1st	-

# Technical specifications 5D200

# Dimensions

SD300 / SD200 Dimension and Working Ranges

### **ENGINE**

MAKER & MODEL : Wei chai-Deutz WP6G125E22 (TIER-II Certified)

RATED HORSE POWER: 92 kW/2200rpm

MAX. TORQUE: 500 N.m (1400-1500rpm)

FUEL CONSUMPTION: 215g/kW.h @ RATED SPEED

TYPE: TURBO, DIRECT INJECTION

NO. OF CYLINDER: 6
BORE & STROKE: 105 X 130 (mm)
HIGH IDLE SPEED: 2376~2464 rpm
LOW IDLE SPEED: 750 rpm
STARTING MOTOR: 24V X 6kw

DISPLACEMENT: 6754cc

### **ALTERNATOR:**

VOLTAGE: 28V RATING AMPERES: 55A

### **BATTERY:**

SYSTEM VOLTAGE: 24V
QUANTITY: 12V X 2
CAPACITY: 100 AH

### **AIR CLEANER:**

TYPE: DRY, DOUBLE ELEMENT FILTRATION AREA: SIZE (DIA. X LENGTH):

### MUFFLER

DESCRIPTION : SIDE INLET, VERTICAL TAIL PIPE SIZE : Ø200 mm X 440 mm

### FAN:

TYPE: BLOWING, 6 BLADE, STEEL

SIZE: ∅660 mm

RPM @ MAX ENGINE RPM: 2200rpm

### RADIATOR:

TYPE (HEAT REJECTION AREA) : FLAT PLATE
FIN, AIR COOL( =44 m<sup>2</sup>)
HEAT REJECTION CAPACITY : 150,000 kcal /hr

### TRANSMISSION OIL COOLER:

TYPE (HEAT REJECTION AREA) : FLAT PLATE

FIN, AIR COOL (=17.8 m²)

HEAT REJECTION CAPACITY : 58,000 kcal/hr

### **HYDRAULIC OIL COOLER:**

TYPE (HEAT REJECTION AREA) : PLATE,

AIR COOL (=12.4 m<sup>2</sup>)

HEAT REJECTION CAPACITY : 40,400 kcal/hr

### **AXLES**

### FRONT AXLE:

TYPE: FULLY FLOATING PLANETARY-TYPE HUB DRIVE
FIXED MOUNTING

OVERALL REDUCTION RATIO: 20.26

AXLE LOAD (EMPTY CONDITION): 7,200 kg

AXLE LOAD (BREAKOUT CONDITION): 18,500 kg

WHEEL BOLT P.C.D: Ø404mm

BRAKE TYPE: DRY DISC

BRAKE TORQUE per WHEEL: 9660 N.m at 98 bar

### REAR AXLE :

DRIVE FLANGE: 9C

TYPE: FULLY FLOATING PLANETARY-TYPE HUB DRIVE FIXED MOUNTING

OVERALL REDUCTION RATIO: 20.26

AXLE LOAD (EMPTY CONDITION): 7,200 kg

AXLE LOAD (BREAKOUT CONDITION): 18,500 kg

WHEEL BOLT P.C.D: Ø404mm

BRAKE TYPE: DRY DISC

BRAKE TORQUE per WHEEL: 9660 N.m at 98 bar

### TYRE & WHEEL:

DRIVE FLANGE: 9C

TYPE : Tube, Bias

TYPE SPEC. : 17.5-25-12PR

RIM SPEC. : 14.0/1.5-25

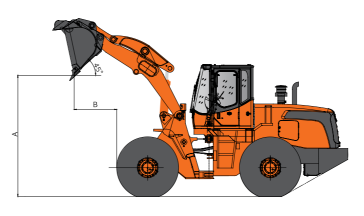
### TRAVELLING PERFORMANCE:

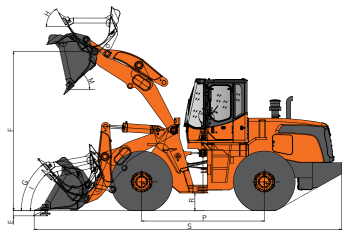
MAX. SPEED: 40.0 KPH

MAX. TRACTIVE EFFORT: 10 TON

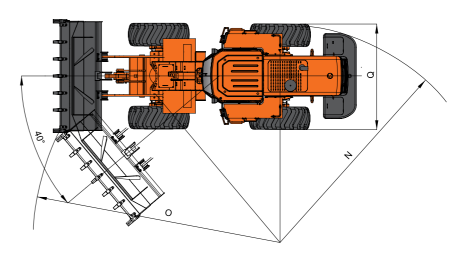
GRADEABILITY: 30° (58%)

### SD300 / SD200





### SD300 / SD200



### TRANSMISSION

TYPE: 4 FORWARD & 2 BACKWORD POWER-SHIFT, SHAFT-FIXED, ENGINE REMOTE

MOUNTED WITH PROPELLER SHAFT & DAMPER

TORQUE CONVERTER STALL RATIO: 3.15

TORQUE CONVERTER SIZE: 315 mm

CHARGING UMP FLOW: 64 L/min @2200rpm

HYDRAULIC PUMP P.T.O RATIO: 0.9387

POWER SHIFT CONTROL PRESSURE: 12 ~ 14 kgf/cm<sup>2</sup>
CONVERTER SAFETY RELIEF PRESSURE: 11 kgf/c m<sup>2</sup>
MAX. ROTATING SPEED: 2500rpm
SHIFT CONTROL: MECHANICAL TYPE
OUTPUT FLANGE: FRONT-9C MECHANICS
REAR-9C MECHANICS

			SD300					SD200		
Bucket type			Gereral	purpose	Light material	Rock	High Lift	Gereral purpose	Light material	High Lift
Configuration	Code	Unit	Teeth(Std.)	Teeth	Base Edge	Teeth	Teeth	Teeth(Std.)	Base Edge	Teeth
Capacity heaped ISO/SAE		m3	2.7	3.0	4.0	2.7	2.7	1.7	2.2	1.7
		yd3	3.5	3.9	5.2	3.5	3.5	2.2	2.9	2.2
Bucket width		mm	2,992	2,992	3,092	2,960	2,992	2,506	2,506	2,506
		ft in	9'9"	9'9"	10'1"	9'8"	9'9"	8'2"	8'2"	8'2"
Breakout force		kN	161	161	132	161	150	96	92	94
		lbf	36,194	36,194	29,675	36,194	33,721	21,582	20,682	21,132
Static tipping load (straight)		kg	11,800	11,800	11,730	11,670	9,670	8,000	7,580	7,850
		lb	26,015	26,015	25,860	25,728	21,319	17,637	16,711	17,306
Static tipping load (at 40°)		kg	10,400	10,400	10,330	10,280	8,520	6,400	6,064	6,280
		lb	22,928	22,928	22,774	22,663	18,783	14,110	13,369	13,845
Dump height (at 45°) 1)	Α	mm	3,127	3,127	3,092	3,097	3,320	2,800	2,780	3,110
(at fully raised)		ft in	10'3"	10'3"	10'1"	10'2"	10'10"	9'2	9'1"	10'2"
Dump reach (at 45°) 1)	В	mm	1,215	1,215	1,237	1,235	1,340	1,170	1,200	1,065
(at fully raised)		ft in	3'11"	3'11"	4'	4'	4'4"	3'10"	3'11"	3'6"
Digging depth	Е	mm	105	105	105	105	155	50	50	75
		ft in	4"	4"	4"	4"	6"	2"	2"	3"
Height at bucket pivot point	F	mm	4,150	4,150	4,150	4,150	4,410	3,740	3,740	4,030
		ft in	13'7"	13'7"	13'7"	13'7"	14'5"	12'3"	12'3"	13'2"
Max. tilt angle at carry position	G	•	50	50	50	50	51	50	50	50
Max. tilt angle at fully raised	Н	•	60	60	60	60	60	60	60	60
Max. tilt angle at ground	T	•	45	45	45	45	45	45	45	45
Max. dump angle at fully raised	M	•	48	48	48	48	49	45	45	45
External radius at tire side	N	mm	5,900	5,900	5,900	5,900	5,900	5,250	5,250	5,250
		ft in	19'4"	19'4"	19'4"	19'4"	19'4"	17'2"	17'2"	17'2"
External radius at bucket edge	0	mm	6,510	6,510	6,560	6,550	6,790	5,710	5,750	5,870
		ft in	21'4"	21'4"	21'6"	21'5"	22'3"	18'8"	18'10"	19'3"
Wheel basis	Р	mm	3,200	3,200	3,200	3,200	3,200	2,850	2,850	2,850
		ft in	10'6"	10'6"	10'6"	10'6"	10'6"	9'4"	9'4"	9'4"
Width at tyres	Q	mm	2,976	2,976	2,976	2,976	2,976	2,290	2,290	2,290
		ft in	9'9"	9'9"	9'9"	9'9"	9'9"	7'6"	7'6"	7'6"
Tread		mm	2,240	2,240	2,240	2,240	2,240	1,840	1,840	1,840
		ft in	7'4"	7'4"	7'4"	7'4"	7'4"	6 <sup>1</sup>	6'	6'
Ground clearance	R	mm	450	450	450	450	450	340	340	340
		ft in	1'5"	1'5"	1'5"	1'5"	1'5"	1'1"	1'1"	1'1"
Overall length	S	mm	8,080	8,080	8,130	8,120	8,360	6,900	6,940	7,060
		ft in	26'6"	26'6"	26'8"	26'7"	27'5"	22'7"	22'9"	23'2"
Overall height		mm	3,470	3,470	3,470	3,470	3,470	3,280	3,280	3,280
		ft in	11'4"	11'4"	11'4"	11'4"	11'4"	10'9"	10'9"	10'9"
Operating weight		kg	16,800	16,850	17,020	17,130	17,100	10,400	10,460	10,420
		lb	37,038	37,148	37,523	37,765	37,699	22,928	23,060	22,972

Measured to the tip of the bucket teeth or bolt-on edge.
 All measurements with tyres 23.5-25-16PR(L3).

### **SD 200**

### HYDRAULIC SYSTEM

### MAIN PUMP:

TYPE: FIXED GEAR
DISPLACEMENT: 100cc/rev
MAX. FLOW RATE: 1921/min

TANK PRESSURIZING DEVICE : AIR BREATHER

### STEERING & PILOT PUMP:

TYPE: FIXED GEAR

DISPLACEMENT(STEER/PILOT): 100/10cc/rev.
(STEER, SHARING with MAIN PUMP)

MAX. FLOW RATE(STEER/PILOT): 192/19L/min

(STEER, SHARING with MAIN PUMP)

### **CONTROL VALVE:**

TYPE: PILOT CONTROL WITH FLOAT SPOOL

NO. OF SPOOLS: 2

SPOOL ARRANGEMENT: BUCKET-LOADER ARM

RELIEF VALVE PRESSURE: 170 kgf/cm²

OVERLOAD RELIEF VALVE PRESS.: 190 kgf/cm²

### REMOTE CONTROL VALVE:

TYPE: PILOT OPERATED TWO(MONO)
LEVER WITH MAGNETIC COILS
(DETENT COILS-ARM RAISE/FLOAT,

BUCKET CROWD)

PRESSURE: 35 bar

### SEQUENCE VALVE:

RELIEF PRESSURE: 35 bar

### ACCUMULATOR; BRAKE:

CHARGE PRESSURE : 7.84 kgf/cm<sup>2</sup> VOLUME : 34L

### STEERING SYSTEM

### PUMP:

TYPE: GEAR

DISPLACEMENT : 100 cc/rev

(SHARING with MAIN PUMP)

CONSTANT FLOW: 192 l/min

(SHARING with MAIN PUMP)

### **STEERING UNIT:**

TYPE: Coaxial Flow Amplifying DISPLACEMENT: 63occ/rev.

### PRIORITY VALVE:

LS CONTROL PRESSURE : 11 kgf/cm<sup>2</sup>

RATED PRESSURE : 140 kgf/cm<sup>2</sup>

MAX. OIL FLOW TO STEERING : 160 L/min

### MAINTENANCE

Compartment / Grease Joint		No Of C/C	No, Of C/G Refill Capacity	Fluid on Lubricant	Service Interval (hr)	
		NO, Of C/G		Fluid or Lubricant	Lube	Filter
Cooling System		1	24ℓ	WATER	2000	-
Fuel Tank		1	150ℓ	DIESEL	-	500 (1st
HYD. System		1	126 ℓ	ISO #46	2000	1000
Engine Crankcase		1	14 ℓ	SAE 15W40	500 (1st	500 (1st
Differential	Front	1	9 ℓ	GEAR OIL	1000 (1St	-
	Rear	1	9 ℓ	GEAR OIL	1000 (1st	-
	Front	2	2 X 4.5 ℓ	GEAR OIL	1000 (1st	-
Hub Reduction	Rear	2	2 X 4.5 l	GEAR OIL	1000 (1st	-

<sup>1)</sup> Measured to the tip of the bucket teeth or bolt-on edge. 2) All measurements with tyres 17.5-25-12PR.

# **Operational Data**

Option Plan

Classification		SD300	SD200	Remarks		
	1.7 m³ - General purpose	Х	•			
	2.2 m³ - Light material	Х	•			
	2.7 m <sup>3</sup> - General purpose	•	X			
BUCKET	3.0 m <sup>3</sup> - General purpose	•	X			
	2.9 m <sup>3</sup> - Cutting edge	•	X			
	3.2 m <sup>3</sup> - Cutting edge	•	X			
	2.7 m <sup>3</sup> - Rock version	•	X			
	4.0 m <sup>3</sup> - Light material	•	X			
WORK LEVER	Mono lever		•			
WURK LEVER	Two lever	•	•			
	Xulun	Х	•	17.5-25-12PR		
Tire	Xulun	•	X	23.5-25-16PR		
(Tube Type)	Feng shen	•	X	For desert, 23.5-35-16PR		
	Triangle	•	X	23.5-25-16PR		
	Xulun	•	X	23.5-25-16PR		
Tire Tubeless Type)	Triangle	•	X	23.5-25-16PR		
iubeiess type)	Triangle, Radial	•	X	23.5R25		
	Standard	•	•			
FRONT	High Lift (Long boom)	•	•	Equipped with 2.7m³ bucket on a 5 ton long boom 3.om³ /4.om³ bucket available only for the coal digging bucket (For SD300)		
	LZ ZF -F4 - R3	X	Х			
T/M	DISD - F2 / R1	Х	Х			
	Hangchi	•	X			
	Jingyi	Х	•			
COOLING -	STD	•	•			
	Tropical specification	Х	X			
CABIN	General grass	•	•			
CARIN —	Tinted glass	•	•			

<sup>\*</sup> STANDARD : ■ / OPTION : ● / None : X



No. 1088, Xincheng Street. Muping Economic Developing Zone Yantai Shandong 264100 China

Tel: +86-535-638-2000 Fax: +86-535-638-2004

