260HP Bulldozer Series

SD26 Series

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- * WEICHAI WP12G280E304 engine features strong power and high efficiency and energy-saving.
- * The high reliability power shift transmission, the stable hydraulic torque converter, and two-stage spur gear final drive feature high power transmission efficiency.
- * The engine can run normally and reliably under all load conditions and all hot environments required by the user, without overheating.
- * It can realize the automatic diagnosis and whole-process monitoring of the malfunctions. The integrally injection molded instrument panel integrates the A/C, electric devices, and instruments, featuring beautiful appearance and high grade.
- * The full box-type main frame with application of high performance materials and high strength castings features high carrying capacity against impact load and bending moment and the high quality welds guarantee the life cycle of the main frame.
- * The semi-rigid suspension traveling system increases the ground area of tracks and improves the traction force of vehicle.
- * The ergonomically designed driver seat and armrests can be adjusted easily in vertical and longitudinal directions. The gearshift, steering, and accelerator controls are arranged on the left side with the adoption of flexible shaft structure. The working device controls are arranged on the right side with adoption of servo control system to achieve lighter and more flexible operations and relieve the operating fatigue.
- * The standard straight tilting blade features powerful cutting force to handle diversified severe working environments and the large single-shank ripper of adjustable penetrating angle can be used for the ripping of clay and frozen earth as well as the stripping of hard working faces, such as gravel and hardened salt mine.





Performance Parameters:

Length × Width × Height (mm) (excluding ripper): 5495×3725×3402

Operating Weight (t) (excluding ripper): 23.4

Engine Model: Weichai WP12G280E304

Net Power/Rated Speed (kW/rpm): 194/1900

Ground Pressure(Mpa): 0.066

Blade Type: Straight tilting blade Angle blade U blade Semi-U blade

Blade Capacity: 4.6 for straight tilting blade 3.4 for angle blade 6.7 for U blade 5.8 for Semi-U blade

Applicable Working Conditions: Bulldozing, digging, landfill, and other bulk operations.

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Power system

Weichai WP12G280E304 engines feature the high power, efficiency and energy saving.

- The effective supercharger not only improves and widens the effective zones of engine, but also drops the fuel consumption by 12-21g/kW. H.
- The advanced lubrication system could enable the engine parts to work under the constant oil temperature, the low oil pressure and the varied flow, reducing the engine friction power and thus prolonging the engine service life.
- The strength material and the newly-structured cylinder body and cylinder cover make the engine more reliable and energy-saving and then realize the sufficient combustion and the lower emission within the wide range of RPM and load.



Drive system

The reliable power-shift transmission, the steady hydraulic torque converter and the stage-II spur-tooth final drive could perform the effective power output and produce the high efficiency.

- Planetary gear type transmission with power shift features the compact structure, steady engagement and high drive efficiency.
- YJ409B hydraulic torque converter has the circular cycle diameter of 409mm, 0.87 of high efficiency, simple structure such as monopole, single phase and three-element, and wide RPM range in high efficiency area.



Chassis system

- The semi-rigid suspension and travel system with the track rollers always in touch with the track could enlarge the ground area of track and thus raise the bulldozer traction.
- The strength king-pin tracks are developed specially for the poor working conditions, suitable for all complicated conditions because of its high reliability and the load-bearing capacity.

Cooling system

This system could guarantee the engine run normally and reliably under any load or hot condition, preventing against the engine overheating.

Electrical system

This system could realize the automatic diagnosis and the whole-course monitor. In addition, the injection instrument panel integrates the A/C, the electric equipments and the instruments, making more beautiful and upscale.

Driving environment

- The cabs have not only the beautiful shapes but also the super-large internal room and the wide vision. In addition, the damping devices could absorb the vibration, providing the more safety and comfort to the operators.
- According to the man-machine engineering, the driver's seat and handle could be easily adjusted upward, downward, forward and backward. In addition, the speed control, the steering wheel and the accelerator are on left side and adopt the cable type. The working equipment is on right side and adopts the servo-control system, realizing the flexible process and relieving the fatigue.

Structure

The main frame of box type adopts the quality material and the strength castings and enjoys the high impact load and torsion. In addition, the quality welding seam could ensure the main frame works in its life cycle.

Accessories for working parts

● The standard straight shovels have the excellent durability due to the high cutting force, high-strength structure and high-performance material and thus are available for all tough environments. In addition, the shovels of 4.6m³ high-capacity are suitable for all kinds of earthworks and the bulk materials. Besides, the angle shovels, U-shovels and semi U-shovels are available to users.



■ Large single-tooth ripper with the adjustable penetration angle is used to loosen the soil layers such as the clay and the frozen soil and to peel off the solid surface such as the gravels and the hardened salt mine. The work efficiency and the super penetration are guaranteed with the strength beam, the frame and the tempered tooth bar and tip.



Safety

- The safe warning lamp, the reversing alarm, the horn, the excellent brake and the distinctive painting could effectively protect the periphery personnel and enhance the safety in all-weather operations. In addition, the seatbelt, the handles and the safe signs give the security protection to the operators.
- The side guard could effectively protect the engine and the radiator from being blocked and damaged due to the foreign particles, making the entire machine more beautiful.
- The standard antifreeze could raise the boiling point and lower the freezing point, effectively preventing against the scales depositing on the engine and the radiator, beneficial to the engine cooling and the protection.
- In addition, the sport bars for litters and others are optional and could protect the operators in emergency.



Maintenance

- The eye-catching signs say accurately when to maintain the machine. In addition, this battery is maintenance-free. In addition, the open-type hood could have the inside parts exposed as much as possible, easily realizing the inspection and the maintenance.
- This maintenance cost is much lower than others due to the reliability and thus the long Mean Time Between Failures (MTBF).
- Shantui perfect service network, as well as timely, thoughtful and warmhearted service, could give your assurance to use this machine, satisfying the expectancy for Shantui products.

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SD26C Coal Bulldozers

FEATURES

Features the advanced technologies, high reliability, low fuel consumption and the convenient maintenance The high-capacity coal shovels and the engine intake prefilter are suitable for transferring, paving and piling of coals.





SD26D Desert Bulldozers

FEATURES

- SD26D desert bulldozers are designed specially for desert working conditions, featuring the advanced technologies, high reliability, low fuel consumption and convenient maintenance.
- The ground specific pressure is greatly lowered by using the extended trolley, featuring the excellent desert trafficability.
- The high-capacity radiator and the engine intake pre-filter are mounted, able to be suitable for hot and windy features in desert and semi-desert areas.

SD26F Forest Logging Type Bulldozers

FEATURES

- SD26F forest logging type bulldozers are designed specially for the forest working conditions, featuring the advanced technologies, high reliability, low consumption, and convenient maintenance. Furthermore, the antirolling cab for logging is provided.
- The anti-rolling cab and its shed special for logging, 610mm wide track and mechanical winch (optional) have the good trafficability and the self-help performance, suitable for lumbering, collecting and dragging of lumbers in rainforest and tree farm.



SHANTU

SD26R Sanitation Bulldozers

FEATURES

- SD26R sanitation bulldozer adopts the wetland bulldozer chassis, greatly reducing the ground specific pressure and improving the trafficability. This bulldozer is really suitable for filling or compacting of household garbage.
- High warning lamp, reversing alarm, camera, LED and other special devices are mounted, enhancing the field safety.
- The large-capacity garbage shovel and the scraper are provided, greatly improving the working efficiency.

SD26W Rock Bulldozers

FEATURES

- SD26W rock bulldozers are designed specially for rock-working conditions, featuring the advanced technologies, high reliability, low fuel consumption and convenient maintenance.
- They are equipped with the strength rock shovels.



SD26S Wetland Bulldozer

FEATURES

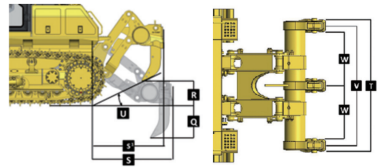
- SD26S wetland bulldozers are designed specially for wetland working conditions, featuring the advanced technologies, high reliability, low fuel consumption and convenient maintenance.
- The ground specific pressure is greatly lowered by using the extended trolley and the 910mm wide wetland track, featuring the excellent desert trafficability.

SPECIFICATIONS

Engine		SD26	SD26F		SD26E	SD26S	
J -			\	WEICHAI WP	12		
Emission		China-III					
Rated revolution				1900rpm			
Gross power		206kW(277hp)@1900rpm					
Net power		194kW(260hp)@1900rpm					
Number of cylinder-bor	mber of cylinder-bore×stroke		6-126X155mm				
Displacement		11.596L					
Max. torque		1250N.m@1200-1300rpm					
Cooling system		Mechanic fan					
DRIVE SYSTEM		SD26	SD26F		SD26E	SD26S	
Drive system		Manufactured by SHANTUI, with high working efficiency, low breakdown rate; torqflow transmission, 3 gears forward and 3 gears backward.					
Traveling	Forward		F1:3.8km/h	F2:6.9km/h	F3:11.8km/h		
	Backward		R1:4 5km/h	R2·8 1km/h	R3:13.9km/h		
Max. theoretical tractio			111.11.01(11)	460kN	110.10.01.11		
	iiioice						
Torque converter			3-elemer	nt, single stag	e, 1-phase		
Transmission		Planetary gear and torqflow transmission hydraulically actuated, forced lubrication					
Central drive		Spiral bevel gear, single-stage speed reduction, splash lubrication					
Steering clutch		Wet multiple disc, disc spring loaded, hydraulically actuated, hand operated, interconnected wit steering brake.					
Brake clutch		Wet	t, contracting band	, foot operate	d with hydraulic bo	ooster	
Final drive		Spur gear, double reduction ,splash lubrication					
CHASSIS SYSTEM		SD26	SD26F		SD26E	SD26S	
Туре		Swing type of sprayed beam, suspended structure of equalizer bar					
Track shoe type		Single grouser Wetland type					
Track gauge		2000mm					
Width of track shoe		560/610/660mm	610/660mm	560/6	610/660mm	910mm	
Track grounding length	1	2730mm 3050mm		mm	3480mm		
Track grounding area		28727cm ²	34733cm ²	3831	7cm²	71476cm ²	
Number of track shoe		38 pcs/side	38 pcs/side	41 pc	cs/side	45 pcs/side	
Grounding pressure (standard configuration)		66kPa	64kPa	66kP	'a	35.2kPa	
Number of carrier roller Number of track roller Pitch		2 pcs/side					
		6pcs/side 7pcs/side 8pcs/side					
			206mm				
VOLUME		SD26	SD26F		SD26E	SD26S	
Fuel capacity		450L					
. ,	Coolant liquid capacity Engine oil capacity		69L				
Coolant liquid capacity			24L				
Coolant liquid capacity				110L			
Coolant liquid capacity							
Coolant liquid capacity Engine oil capacity				110L 122L			
Coolant liquid capacity Engine oil capacity Hydraulic oil tank			82L/side			102L/side	

	BLADE	SD26	SD26F	SD26E	SD26S			
	Blade type	Straight-tilt /Angle/Semi-U/U blade			Straight-tilt blade			
	Blade capacity	4.6/3.4/6.7/5.8m³			5.2m³			
	DIMENSION	SD26	SD26F	SD26E	SD26S			
Α	Machine height (without ROPS)		340	2mm				
В	Track grouser height		72mm		123mm Wetland type			
С	Ground clearance		405mm		513mm			
D	Machine length (without draw bar)	546	2mm	5712mm	6257mm			
Ε	Machine length (with draw bar)	549	5mm	5745mm	6290mm			
F	Max. lifting height of blade	1210mm			1330mm			
G	Max. digging depth of blade		540mm		550mm			
Н	Digging angle of blade	55°(deg.)						
I	Blade width	3725mm 4365mm						
J	Blade height		1315mm		1248mm			
0	Width from end of left track shoe to end of right track shoe (standard)		3000mm		3800mm			

PARA	ARAMETER OF RIPPER					
Туре		Three-shank ripper	Single shank ripper			
Weigh	ht	2600kg	2450kg			
Q Max.	ripping depth	666mm	695mm			
R Max.	Max. lifting height	555mm	515mm			
S Rippe	er length (at deepest ripping)	1781mm	1974mm			
T Rippe	Ripper width	2158mm	1762426mm			
U Depa	rture angle (at highest lifting)	25.5°	25.5°			
V Rippir	Ripping width	2000mm	1060mm			
W Distar	nce between ripper teeth	930mm	-			



^{*} The specifications are subject to change with out notice. The pictures may include options. The actual color & appearance of the product may differ from what is shown.