XC7-SR08

XCMG

SKID-STEER LOADER

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About XCMG

As a 100 billion-level leading company renowned for the largest scale, the most advanced technology, the largest export volume, and the highest competitiveness and influence in China's construction machinery industry, Xuzhou Construction Machinery Group Co., Ltd. (XCMG) not only has dominated the Chinese market for decades, but also is committed to expanding its worldwide presence as the third largest supplier in this field and 395th of Global 500.

The product portfolio offered by XCMG covers 16 categories such as hoisting machinery, excavation machinery, concrete machinery, mining machinery, earthmoving machinery, and road construction machinery, as well as three key components, i.e., hydraulic systems, transmission systems and electrical control systems. In these areas, our hoisting machinery ranks first in the world, and our complete solutions for road construction and maintenance machinery, piling machinery and concrete machinery also take the leading position in global rankings.

XCMG has been granted more than 8,000 patents in total, including more than 1,900 invention patents and more than 130 international PCT patents.

We have established our own R&D centers, manufacturing plants or KD factories in more than 10 countries, e.g., Germany, USA, Brazil and India, and have acquired 3 European companies including Schwing from Germany.

The manufacturing factory in Brazilian, which is built on a barren land with an investment of USD 350 million, has become a successful model of China-Brazil economic cooperation. At present, our products are exported to 187 countries and regions, covering 97% of the countries along the "Belt and Road". XCMG takes the largest share of the business exported to 35 countries, with the annual export volume and overseas revenue remaining in first place and outperforming all other competitors in China.





Description & Features

Description & Features



- V XC7-SR08 is an innovative skid steer loader developed by XCMG based on the international R&D platform according to the needs of domestic market. With upgraded technology and improved perfor mance, it can be used for a variety of applications such as road construction/maintenance/cleaning, buildings construction engineering, forestry, garden landscape, agriculture, slope paving/leveling, and lifting/handling.
- V XC7-SR08 features excellent safety, reliability, advanced technology, efficiency and other advantages. The radial lifting mechanism independently designed by XCMG features higher lifting capacity and one-way leveling function, which is able to ensure higher operation efficiency. The panoramic cab is configured with FOPS and ROPS devices as standard to ensure higher safety and reliability. The spaceship-style cockpit features the electronic real-time monitoring system with intelligent advanced screen, which combines the design and performance perfectly, and improves the level of intelligence and comfort significantly.

- V Drivetrain system: well-known brand engine with excellent power performance and environmen tal-friendly emission certified according to China III requirements; maintenance-free sprocket box designed with long wheelbase and adapted to various ultra-heavy-duty operating conditions, featuring incomparable stability.
- V Hydraulic system: key components from world-class brands, supporting boom lifting and leveling operations, as well as stepless speed regulation and intelligent control of coupled tools. Locking, centralized pressure measurement and parking brake functions; ensuring fast and efficient transfer with a driving speed up to 14km/h, surpassing competitors in the industry.
- v Operating unit: Radial lifting mechanism independently designed by XCMG, featuring higher lifting capacity, universal quick couplings enabling easy change of various operating units to meet differ ent operating requirements.
- V Electric control system: electro-hydraulic control, higher safety with electric control interlock (inter-lock override).

Common Special Tools





Product reliability:

- Warm-up idle speed: able to reach the operating temperature more quickly by increasing the engine idle speed slightly after the vehicle is started in the cold state.
- Engine monitoring and alarm: monitoring the coolant temperature, engine oil pressure, hydraulicoil temperature, etc.; producing an alarm and displaying the fault code in case the measured data exceeds the set value.
- Overload protection: able to limit the output torque and speed of the engine in case of overload for a prolonged duration, in order to prevent overheating and damage, minimize wear and avoid further failures.
- The welded sprocket box is integrated with the frame, featuring high structural strength, easy disassembly/assembly, and zero maintenance.
- High-strength roller bearings can withstand large radial and axial loads, and guarantee better performance under vibration and impact load conditions.







Comfort design:

- The super-large luxurious cab is integrate dwith XCMG family-style design and C-type appearance, featuring spacio us room and wide field of view.
- The air conditioner features excellent performance due to optimized internal air duct, balanced flow field and stable temperature control, and is configured with eight air outlets and supports glass defrosting and foot warming functions.
- The machine is equipped with hydrau lic pilot + hydraulic control & multi-functional electric control to im prove operating comfort.
- The mechanical suspension seat, featur ing anti-vibration performance according to the EM9 standard, can be adjusted at different angles according to the comfort of the human body, and is configured with a 2" wide seat belt as standard.







Maintainability:

- The cab can be tipped over at a large angle, and the rear and upper hoods can be rotated to open. The quickly-detachable side panels and foot compartment enable convenient repair and maintenance of vehicle components.
- Cockpit maintainability: All electrical components (battery, fuses and switches), filter and oil drain port are easily accessible.
- The combined pressure testing connector can quickly test the pressure of the hydraulic system, and efficiently analyze and eliminate system faults.







Snow Thrower - Technical Data

Tool Type	84 inch snow thrower
Overall Length (mm)	1120
Overall Width (mm)	2200
Overall Height (optional for low throw)	(mm) 1695
Overall Height (optional for high throw	v) (mm) 3458
Transport Height (mm)	1593 (LT)/2140 (HT)
Operating weight (kg)	529 (LT)/578 (HT)
Operation mode	Electro-hydraulic contro
Rotation Angle (°)	270 (LT)/200 (HT)
Max Loading Height (optional for high	throw) (m) 3.3
Max Throw Range (m)	12
Hydraulic flow (L/min)	120-150
Operating Pressure (Mpa)	21
Compatible Machine (High flow) Skid steer loader





Overall width (mm)	1890
Height (mm)	715
Opening (mm)	880
Weight (incl. accessories) (kg)	418
Bucket capacity for flat/stack loading (r	m³) 0.46/0.58
Operating flow (I/min)	20-30
Max allowable pressure (mpa)	21
Optional accessories	Main bucket teeth, auxiliary blades, side teeth
Compatible machine	Skid steer loader



Dual-Arm Excavator - Technical Data			
Max digging depth (mr	n)	2430	
Maximum lift height (m	nm)	2864	
Max Horizontal Span (r	nm)	3269	
Max Dumping Height (mm)	1495	
Ground Clearance (mm)	215	
Width (mm)		1176	
Horizontal rotation and	le (°)	140	
Bucket rotation angle (°)	186°	
Flow (L/min)		20-60	
Operating pressure (M	Pa)	16-21	
Bucket	0.03m³、	0.04m³、	0.05m ³
Compatible machine	Skid	steer loa	der



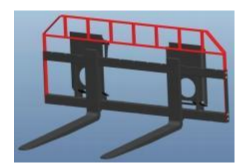
t model	3000MAX
imensions (mm)	2032×1130×46
it height (mm)	665
it diameter (mm)	244
it weight (kg)	71

Auger Bit -Technical Data

Bit neight (mm)	665
Bit diameter (mm)	244
Bit weight (kg)	71
Drilling diameter (mm)	400
Oil flow range (ipm)	27-75
Oil pressure range (bar)	80-240
Torque range (nm)	959-2877
Speed range (rpm)	36-100
Optional bit (m)	S4 1.2
Compatible machine	All series machine

Common Special Tools





nical Data
1595
770
1223
1105 (customizable)
35
100
n) 220~1540
150
1.5



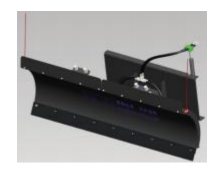
Planer - Technical Data			
Tool type	18 inch planer	24 inch planer	
Overall length (mm)	1376	1376	
Overall width (mm)	1727	1727	
Height (mm)	935	935	
Planing width (mm)	450	600	
Planing depth (mm)	150	150	
Max side shift distance (mm	600	600	
Operating flow (L/min)	130-140	130-140	
Max allowable pressure (MPa) 21	21	
Number of planing cutters & h	nolders 39	48	
Operating voltage (V) (option	nal) DC12/24	DC12/24	
Weight (incl. accessories) (kg	g) 925	985	



Specification Unit 72" Bevel sweeper 84" Bevel sweeper Working width mm Dimensions mm 1650×2163×870 1650×2500×870 Operating pressureMPa 16-21 Operating Flow L/min 80-120 80-120 Rotation angle ° ±30 ≥ 545 ≥575 Weight Diameter mm φ800 φ800 Brush Material — Polypropylene filament Polypropylene filament Number of brushes pcs 36-37 42-43



Bulldozer Blade - Tec	hnical Data
Tool type 72	inch bulldozer blade
Overall width (mm)	1830
Width at 30° turning angle (m	m) 1519
Height (mm)	700
Overall length (mm)	965
Max rotation angle (°)	±30
Max swinging angle (°)	±10
Weight (incl. accessories) (kg)	556
Operating flow (L/min)	20-30
Operating voltage (V) (options	al) DC12/24
Max allowable pressure (MPa)	21



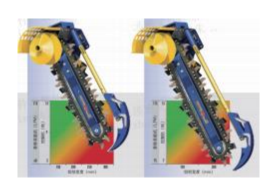
- Technical	Data
72 inch snow pusher	84 inch snow pusher
1830	2130
1010	1010
978	978
) 635	635
nm) 1580	1845
l) (°) ±30	±30
g) 295	312
(mm) ≤80	≤80
oa) 21	21
	1830 1010 978 1) 635 1m) 1580 1) (°) ±30 1) (°) ±30 295 (mm) ≤80



Hammer - Technical Data			
Length (mm)	1200		
Width (mm)	809		
Height (mm)	1692		
Drill rod diameter (mm)	φ70		
Operating flow (L/min)	30-45		
Operating pressure (bar)	110-160		
Impact frequency (bpm)	500-800		
Impact energy (J)	≥900		
Weight (kg)	341		



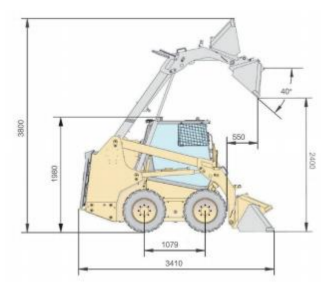
Enclosed Sweeper - Technical Data		
Length (mm)	1450	
Width (mm)	2117	
Height (mm)	680	
Brush diameter (mm)	660	
Number of brushes (pcs)	36	
Motor displacement (ml/r)	≥300	
Weight (kg)	480	
Operating pressure (MPa)	14-24	
Operating flow (L/min)	60-80	
Collector capacity (m³)	0.46	
Sweeping width (mm)	1830	

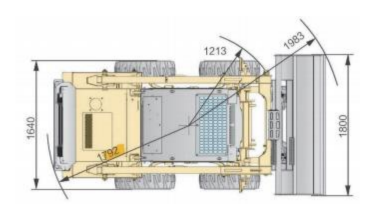


XHD Series Trencher - Technical Data			
Tool type	1.2m trencher	1.5m trencher	
Unit length (mm)	2262	2562	
Unit width (mm)	1018	1018	
Unit height (mm)	808	808	
Oil pressure range (bar) 180-240	180-240	
Oil flow range (lpm)	70-115	80-135	
Cutting width (mm)	150	200	
Cutting depth range (mm	800-1200	1000-1500	
Operating voltage (v) DC12	DC12	



Overall dimensions





Specifications

Item	Parameter	Unit
Rated load	955	kg
Bucket capacity	0.4	m3
Operating mass	3210	kg
Rated power of the engine	55.8 (YUCHAI) / 50.2 (YANMAR)	kW
Rated speed of the eng	ine 2400	rpm
Dumping height	2400	mm
Dumping range	550	mm
Wheel base	1079	mm
Wheel track	1370	mm
Max breakout force	24	kN
Max tractive force	25	kN
Total cycle time	≤10	S
Max driving speed	14	km/h
Overall dimensions (L × W	× H) 3410*1800*1960	mm

System catego	ory Specification	XC7-SR08	
Engine	Brand & specification	4TNV98-ZCPTYBC (YANMAR)	
	Туре	Inline four-cylinder, naturally aspirated, high pressure common rail	
	Displacement	3.319L	
	Max torque	218.9~238.8/1550 Nm/rpm	
	Emission standard	Non-road China III	
Engine	Brand & specification	4TNV98C-PTY (YANMAR)	
	Туре	Inline four-cylinder, naturally aspirated, high pressure common rail	
	Displacement	3.319L	
	Max torque	229~241/1560±25 Nm/rpn	
	Emission standard	EPA T4F/ EU stage V	
Cab	ROPS	according to ISO 3471:2008	
	FOPS	according to ISO 3449:2005 Level	
Tyre	Specification	10-16.5	
Hydraulic system	Standard auxiliary flow	79 L/min	
	High auxiliary flow	125 L/min	
	Hydraulic pressure	210 bar	
Air conditioning System	Туре	Cooling and heating	

[•] The technology of XCMG backhoe loaders is subject to constant improvement and upgrading. In case the specifications or detailed appearance contained in this brochure differ from actual products, the latter shall prevail;







Genuine parts



Financial solutions



Maintenance contract



Telematics

Professional Integrated Complete Solutions

XCMG has built a strong reputation based on the quality,reliability and durability of its construction machinery. What's more, XCMG has gradually established a service network to constantly provide its local integrated and highly efficient complete solutions for all customers.

Full Range of Services Ready for you

In order to respond to your needs as fast as possible, XCMG's experts are on their way to yourjob site from one of our facilities near you. Full range of services are available in order to reduce your total cost of ownership and increase your revenue.



XCMG Global Spare Parts System



[•] XCMG reserves the right of final interpretation for the above. Our products may be modified without prior notice to users