大智造

HIGH TECH MANUFACTURING

全球领先的全流程智能制造工厂

The world's leading full-process intelligent manufacturing plant











从一块钢板到一台挖掘机,中联智慧产业城土方机械园区拥有行业领先的智能化、柔性化的全流程智能制造挖掘机工厂,以高精度的焊接工艺、高可靠的装备工艺、轿车级别的涂装工艺和严苛的品质管控,让每一台交付的挖掘机都具备极致品质,始终如一

From a steel plate to an excavator, Zoomlion Smart Industry City Earthmoving Machinery Park has an industry-leading intelligent and flexible full-process intelligent manufacturing excavator factory. With high-precision welding process, highly reliable equipment process, car-level coating process and strict quality control, every delivered excavator has the ultimate quality and is consistent



Zoomlion Heavy Industry Science & Technology Co.,Ltd.

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Note: Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment.











配置与效率 CONFIGURATION & EFFICIENCY

OPTIMIZED TRUCK MATCH

02 03 RELIABILITY & DURABILITY

COMFORT & INTELLIGENCE

04 05 06 CONVENIENT MAINTENANCE

TECHNICAL SPECIFICATIONS





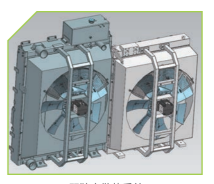


节油高效

Fuel saving and high efficiency

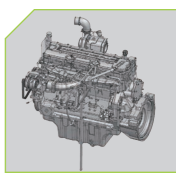
ZE750G挖掘机是我公司为适应矿山市场需求,凝聚多年挖掘机设计制造经验并结合国际先进设计技术开发的高可靠性挖掘机。该产品采用全新正流量控制系统,结合发动机-油泵低速大扭矩控制技术,整机相对上代机型效率提升的同时,油耗更低,配合强大的大挖掘力,重载作业更高效。

ZE750G excavator is a high reliability excavator developed by our company in order to meet the needs of the mining market, with many years of experience in excavator design and manufacturing combined with international advanced design technology. By adopting a new positive flow control system, combined with low-speed and high-torque control technology of engine - oil pump, the whole machine is more efficient than the previous generation model, while the fuel consumption is lower, with powerful digging force and more efficient heavy duty operation.



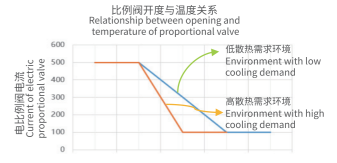
双独立散热系统 冬季低温低油耗,夏季高温高散热

Dual independent cooling systems Low temperature and low fuel consumption in winter, high heat dissipation in summer



发动机功率增大44% 提供更稳定强劲的动力

44% more engine power Provide more stable and strong power



液压油温 Hydraulic oil temperature



大泵低转速策略,确保发动机运转在经济油耗区,更节油:

E-COT控制系统:分泵控制+分工况控制,同等效率下,油耗降低8%

Large pump low rotation strategy to ensure that the engine runs in the economical fuel consumption zone, more fuel saving; E-COT control system: separate pump control + separate condition control, with the same efficiency, fuel consumption is reduced by 8%

ZE750G-SOUTHEAST ASIA 02



可靠耐用 RELIABILITY & DURABILITY

行业内优秀的结构件
Excellent structural parts in the industry

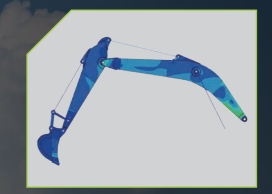




转台D型边梁,整体强度更高加强型工作装置,一体成型大截面设计,适应性更强行业同吨位大斗杆"马头"500mm、大销轴直径140mm,可靠性更高经过CAE分析、应力复测、疲劳试验、机器人焊接,多角度验证,可靠性更高

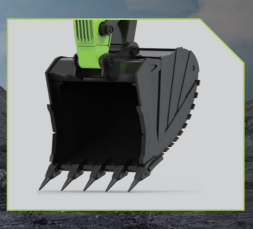
Upper frame match with D type side beam, the overall strength is higher Enhanced work equipment, integrated molding large section design, more adaptable Big arm end 500mm, big pin shaft diameter 140mm, higher reliability According to CAE analysis, stress retest, fatigue test, robot welding, multi-angle verification, higher reliability





加强优化后的大结构件经市场实际验证,扎实可靠,耐用有保障

Strengthened and optimized large structural parts have been verified by the market, solid and reliable, durable and guaranteed



ZE750G标配5.1方强化斗,可选配5.5方土方斗,进一步提升装载效率; 双圆弧斗型设计,减小挖掘阻力; 最大挖掘力高达388KN,挖掘入料更轻松,开采效率更高。

ZE750G standard 5.1 m³ reinforcement bucket and 5.5 m³ earthwork bucket can be selected to further improve loading efficiency;
Double arc bucket design, reducing digging resistance;
The maximum digging force is 388kN, making it easier to dig with higher efficiency.

ZE750G-SOUTHEAST ASIA — 06



舒适与智能 COMFORT& INTELLIGENCE



Large touch screen Rearview camera fitted as standard 大尺寸触摸屏 标配后视摄像头



Push start 一键启动



Cup holder 杯托







Special suspension seat of large stroke full wrapping experience 大行程专用悬浮座椅全包裹体验



Compared with the previous generation cab, the cooling effect of the new generation cab is increased by more than 19% 新一代驾驶室相比上一代驾驶室,制冷降温效果提高19%以上



Superb all-round visibility thanks to large window areas, with increased glass transmittance above 11% The sunshade is standard equipment 大面积环绕式玻璃玻璃通透率提升11%以上

ZE750G-SOUTHEAST ASIA

标配遮阳帘



液压风扇,可实现反转,清理灰尘更轻松

The hydraulic fan can rotate reversely for easier dust removal.



机油滤、柴油滤、先导滤的检视与保养均伸手可及,实现一站式保养。

Engine fuel filters, oil filter and pilot filter are easily accessible at ground level, achieving "one-stop" inspection and maintenance.



发动机舱空间更大,检视、维修、保养更方便; 专设维修保养踏板,所有维保点都能轻松触及。

The engine compartment has a larger space, making inspection, maintenance, and service more convenient; With specially designed maintenance step treads, all maintenance points can be easily accessible.



主阀及回转马达管路布置空间大、管路整洁清晰,维保简单易行;减速机齿轮油、燃油箱、防冻液均设置远程放液口,方便,安全。

The layout space of the main valve and swing motor pipelines is large, the pipelines are clean and clear, and maintenance is simple and easy to operate; The reducer gear oil, fuel tank, and antifreeze are all equipped with remote drain ports for convenience and safety.



09





机油滤芯 Oil filter element

保养周期延长 Maintenance interval extended by 100%



燃油滤芯

适配东南亚 Suitable for Southeast Asia

液压油滤芯 Hydraulic oil filter element

保养周期延长 Maintenance interval extended by 100%



专用液压油 Special hydraulic oil

保养周期延长 Maintenance interval extended by 100%



YOU CAN TRUST ZOOMLION. 你可以相信中联重科

Zoomlion's service engineers are located in various key countries. According to the distribution of customers' equipment, engineers will be stationed in that country for a long time. If customers need it, our mission will be fulfilled. Every year, Zoomlion's service engineers carry out a service trip to visit new and old customers, listen to their opinions on service needs, collect their demands, Respond to reasonable demands in a timely manner.

中联重科的服务工程师分布在各个重点国家,根据客户设备分布情况,工程师长期驻点该国家,客户有需要,我们使命必达。每年中联重科服务工程师都会开展服务万里行活动,针对新老客户拜访,听取服务需求意见,收集客户诉求,及时响应合理诉求。







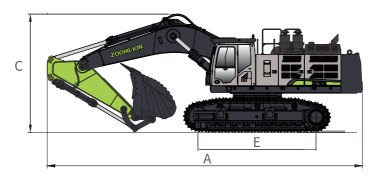


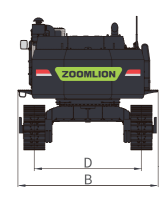
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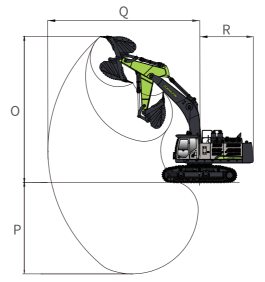
技术参数 TECHNICAL SPECIFICATIONS

	ZE750G								
发i	」 动机 ENGINE								
品牌 Brand	康明斯Cummins								
型号 Model	QSM1577C								
额定功率 Rated power	563kW/2100rpm								
排量 Displacement	14.5L								
液压系统	HYDRAULIC SYSTEM								
主泵 Main pump	2个变量柱塞泵 Two variable displacement piston pumps 最大流量:2×490L/min Maximum flow: 2×490L/min								
先导泵 Pilot pump	1个齿轮泵 One gear pump 最大流量:27L/min Maximum flow: 27L/min								
溢流阀设定 SYSTEM PRESSURE SETTING									
工作油路 Oil circuit for work equipment	34.3MPa								
回转油路 Oil circuit for swing device	28MPa								
行走油路 Traveling circuit	34.3MPa								
先导油路 Pilot circuit	3.9MPa								
	UNDERCARRIAGE								
托链轮数量(每侧) Carrier roller	3								
支重轮数量(每侧) Track roller	9								
链轮数量(每侧) Sprocket	1								
引导轮数量(每侧) Idler	1								
行走速度 TRAV ————————————————————————————————————	ELING SPEED (HIGH/LOW)								
高 High	4.0 km/h								
低 Low	2.8 km/h								
最大牵引力 Maximum drawbar pull	538 kN								
爬坡能力 Gradeability	70%								
上车平台	UPPER STRUCTURE								
回转速度 Swing speed	7.1 r/min								
回转扭矩 Swing torque	291 kNm								
工作装置	WORK EQUIPMENT								
动臂长度 Boom length	7100 mm								
斗杆长度 Arm length	2900 mm								
铲斗容量 _.	BUCKET CAPACITY								
标配 Standard	5.1 m³ (强化 Reinforced bucket)								
选配1 Optional 1	4.6 m³ (岩石 Rock bucket)								
选配2 Optional 2	5.5 m³ (土方 Dirt bucket)								

	ZE750G
维护保养加注容量	SERVICE REFILL CAPACITIES
燃油箱容积 Fuel tank (full)	1000 L
发动机冷却液 Coolant (standard level)	60 L
发动机油 Engine oil (standard level)	54 L
回转装置 Slewing mechanism (standard level)	2×14L
行走装置(每侧) Traveling mechanism (standard level)	15 L
液压系统 Hydraulic system (standard level)	700 L
液压油箱 Hydraulic oil tank (standard level)	390 L
整机尺	寸 DIMENSIONS
A总长度 Overall length	12900 mm
B 总宽度 Overall width	4320 mm
C 总高度 Overall height	4750 mm
D 履带轨距 Track Gauge	2740/3300 mm
E 履带轴距 Crawler base	4690 mm
作业范围	OPERATING RANGE
O最大挖掘高度 Max. Digging Height	11720 mm
P最大挖掘深度 Max. Digging Depth	7380 mm
Q最大挖掘距离 Max. Digging Reach	12170 mm
R尾部回转半径 Tail turning radius	4235 mm







分类Category	配置项Feature	ZE750G		
动力系统	空气滤清器Airfilter	•		
Powertrain	旋流式空气预滤器Swirl type air pre-cleaner	0		
	油浴式空气预滤器Oil bath air pre-filter	•		
液压系统 Hydraulic system	破碎管路流量调节Breaker pipeline flow adjustment	•		
, ,	破碎管路 (有蓄能器) Breaker pipeline (Accumulator)	0		
	司机室Cab	•		
	FOPS	•		
	前上细网格防护 Front upper Mesh guard	0		
	前下细网格防护 Front lower Mesh guard	•		
	T项栅格防护 Top Skeleton guard	•		
驾驶室	前上栅格防护 Front upper Skeleton guard	0		
Cab	前下栅格防护Front lower Skeleton guard	0		
	灭火器 Fire extinguisher	•		
	空气悬浮座椅Air suspension seat	•		
	遮阳帘Sunshade curtain	•		
	冷暖空调Air conditioner	•		
	普通手柄 Joystick	•		
平台下封板 Lower sealing plate of platform	6mm	•		
	2筋钢履带 Double grouser steel track	•		
-	3筋钢履带 Tripple grouser steel track	0		
下车 Lower structure	650mm履带 650mm track	•		
	750mm履带750mmtrack	0		
	全防护链板Full protection track guide	•		
	标准动臂长度 Standard boom length	●7100mm		
_ # N. T.	标准斗杆长度 Standard arm length	●2900mm		
工作装置 Work Equipment	选配动臂 Optional boom	○6800mm		
(油缸护套(一套) Cylinder jacket (set)	0		
	动臂油缸底部防护 Boom cylinder bottom protection	○(破碎专用 Special for breaking)		
	标配 Standard	●5.1m³(强化Reinforced bucket)		
铲斗 Bucket	选配1 Optional 1	○4.6m³(岩石Rock bucket)		
Suchet	选配2 Optional 2	○5.5m3 (土方Dirt bucket)		

STANDARD 标配 ● OPTIONAL 选配 〇

分类Category	配置项Feature	ZE750G
	声光报警器 Acousto-optic alarm	•
	急停开关 Emergency stop switch	•
	24V电源接口24V DC outlets	•
	后视摄像头 Rear view camera	•
± 	配重照明灯 Counterweight lighting	0
电气 Electrical system	驾驶室前顶灯 Cab front light	● 2个 2pc
	动臂工作灯 Boom light	● 2个 2pc
	转台灯Upperframe light	●1↑ 1pc
	燃油加注泵Refuellingpump	0
	GPS	•
	AM/FM收音机.AM/FM radio	•
	推荐破碎锤钎杆直径1 Recommended breaker drill rod diameter 1	210mm
属具 Attachment	三角破碎锤 Triangle breaker	0
711111111111111111111111111111111111111	直型破碎锤 Straight breaker	0
维护保养 Maintenance	自动润滑系统 Automatic lubrication system	0
其他	驾驶室后视镜 Cab rearview mirror	● 1↑ 1pc
Others	扶手后视镜Handrail rearview mirror	●1↑ 1pc

起吊能力表LIFT CAPACITY

适用机型:ZE750G 动臂7100mm,斗杆2900mm,底盘轴距4690mm,轨距3300mm,履带板宽650mm,配重12000kg 在斗杆末端起吊,无铲斗。 计算有铲斗的起吊能力,只须从下面的值中减去直接安装铲斗或快速安装铲斗的实际重量即可。

Applicable models: ZE750G

Boom 7100mm, arm 2900mm, crawler wheelbase 4690mm, track gauge 3300mm, track shoe width 650mm, counterweight 12000kg

Lift at the end of the arm without a bucket.

To calculate the lifting capacity of a bucket, simply subtract the actual weight of a directly or quickly installed bucket from the values below.

半径			3.0m		4.5m		6.0m		7.5m		9.0m		最大距离 Maximum reach		
高度 Height	Radius					Ęħ,	C S	Ę.	C S	F.		Ęħ,		mm	
7.5m	t							*12.294	*12.294			*10.216	*10.216	8531	
6.0m	t					*16.171	*16.171	*13.244	*13.244	*11.506	*11.506	*10.14	*10.14	9249	
4.5m	t					*18.702	*18.702	*14.561	*14.561	*12.056	11.554	*10.494	9.747	9706	
3.0m	t					*20.928	*20.928	*15.818	*15.818	*12.664	11.275	*11.217	9.23	9887	
1.5m	t					*22.106	22.018	*16.623	15.269	*13.017	11.004	*11.303	9.19	9844	
0m	t			\	\	*21.98	21.498	*16.685	14.915	*12.781	10.821	*11.343	9.666	9556	
-1.5m	t	\	\	*26.846	*26.846	*20.642	*20.642	*15.744	14.824	*11.29	10.833	*11.238	10.837	9001	
-3.0m	t	*27.039	*27.039	*22.937	*22.937	*17.839	*17.839	*13.198	*13.198			*10.717	*10.717	8116	
-4.5m	t	\	\	*16.636	*16.636	*12.49	*12.49					*9.073	*9.073	6807	

- 1.表中载荷符合SAE J1097和ISO 10567液压挖掘机举升标准。 2.额定载荷不超过液压举升能力的87%或倾翻载荷的75%。 3.带有星号(*)的额定载荷主要受制于液压能力而非倾翻载荷。 4.(\)代表超出工作范围

- 1. The load in the table complies with SAE J1097 and ISO 10567 hydraulic excavator lifting standards.
 2. The rated load does not exceed 87% of the hydraulic lifting capacity or 75% of the tipping load.
 3. The load rating marked with an asterisk (*) is primarily subject to hydraulic capacity rather than tipping load.

4.(\)means beyond work range

ZE750G-SOUTHEAST ASIA ZE750G-SOUTHEAST ASIA

