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XCMG FOR YOUR SUCCESS



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## K系列 重型平衡重式叉车

K SERIES  
HEAVY COUNTERBALANCED  
FORKLIFT TRUCK



—2021年09月版—

注:出于产品不断改进的需要,我们保留对产品型号、参数、配置进行变更的权力,恕不另行通知。

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## ABOUT US



徐州徐工港口机械有限公司（简称“徐工港机”），是徐工集团全资子公司。依托徐工集团强大的研发实力和一流的制造工艺，积极与世界一流大学、科研院所展开深度合作，经过历时十年的战略布局和产业孵化，于2020年独立运营。

Xuzhou XCMG Port Machinery Co., Ltd. originated from Xuzhou Heavy Machinery Co., Ltd., the leader in hoisting machinery industry. Xuzhou XCMG Port Machinery Co., Ltd. actively carried out in-depth cooperation with world-class universities and scientific research institutes. After a decade of strategic layout and industry incubation, it has operated independently in 2020.

### 经营范围

Business scope

主营正面吊、堆高机、叉车、无人驾驶水平运输机器人、抓料（钢）机、集装箱门式起重机（RMG、RTG）、门座起重机等产品，始终践行“技术领先、用不毁”做成工艺品的产品理念。

The company is mainly engaged in Container Reach Stacker, Empty Container Handler, Counterbalanced Forklift Truck, Material (steel) Handler, Gantry Crane, Portal Crane, etc., and always practice the product idea of "leading technology, durable and to be artware".

### 企业精神

Enterprise spirit

徐工港机将秉承徐工“担大任、行大道、成大器”的核心价值观，不断发扬登顶精神，致力成为全球领先的集装箱、物流装卸及搬运业务成套化装备服务商！

Adhering to XCMG's core values of "taking great responsibility, acting with great morals and making great achievement", we continue to carry forward the spirit of climbing to the top, and are committed to becoming the world's leading service provider of complete equipment for container, material loading and unloading and handling business!

### 覆盖全球

Global coverage

公司营销服务网络覆盖全球，产品远销亚太、中东、欧美等国家和地区。港机产品国内外市场占有率连年攀升，可为港口（码头）、堆场、铁路货运站、货物集散中心、钢厂等领域提供定制化、成套化的集装箱搬运及散料装卸设备。

The global marketing service network and products exported to Asia Pacific, the Middle East, Europe and the United States bring increasing market share at home and abroad year after year. The company's products can provide customized and complete sets of container handling and bulk material handling equipment for ports (docks), storage yards, railway freight stations, cargo distribution centers, steel mills and other fields.

## 重型叉车总体介绍

General introduction

徐工港机K系列重型叉车产品是徐工港机联合欧洲研发中心，结合全球先进的设计理念、成熟可靠的技术、行业主流的配套体系，历经多年技术沉淀，打造的全新一代重型叉车拳头产品。

K series counterbalanced forklift trucks are the flagship products of a new generation of forklift trucks created by XCMG Xuzhou Port Machinery Co., Ltd. in conjunction with the European R & D center, which combined with the world's advanced design concept, mature and reliable technology, the industry's mainstream supporting system, and years of technical accumulation.

徐工港机K系列重型叉车系列完备，用料扎实，精工细作。技术先进、配置合理、机动灵活、操作方便、可靠性高。具有智能高效、安全可靠、操作舒适、节能环保的特点。

The solid materials, exquisite craftsmanship, advanced technology, reasonable configuration, flexibility, convenient operation and high reliability make the products be intelligent, efficient, safe and reliable, comfortable for operating, energy saving and environmental protection.

整机采用数字化三维设计平台，门架、车架等关键零部件均经CAE有限元分析、模态分析、动力学仿真分析等优化设计手段，以精准的理论数据作为设计基础，确保整车性能。设计方案成熟可靠性。

As the digital 3D design platform is adopted, the key parts such as mast and frame use CAE finite element analysis, modal analysis, dynamic simulation analysis and other optimization design methods, taking accurate theoretical data as the design basis to ensure the performance of the whole vehicle, so the design scheme is mature and reliable.

智能  
高效

行业领先的电控技术、智能总线通讯系统、更高的作业效率、属具快换系统

Industry-leading electronic control technology, intelligent Bus communication system, higher operation efficiency and quick replacement system for attachments

安全  
可靠

坚固的结构设计、更优的倾翻稳定性、主动安全防护、成熟可靠的配件

Solid structure design, better rollover stability, active safety protection, mature and reliable accessories

操作  
舒适

视野极佳、舒适操作、全方位灯光、转向轻便、维修保养便捷

Excellent vision, comfortable operation, omni-directional lighting, flexible steering and convenient maintenance

节能  
环保

液压负载敏感系统、高效的动力系统、智能敏感散热系统、整机轻量化技术

LED照明系统

Hydraulic load sensitive system, efficient power system, intelligent sensitive cooling system, lightweight technology, LED lighting system

## 系列齐全

### COMPLETE TYPES

10吨至46吨全系列产品，并根据客户不同工况需求提供定制化服务，多种属具和各类门架供客户选择，多项辅助功能为客户保驾护航。

With the full range of products ranging from 10 tons to 46 tons, we have the ability to provide customized services according to the needs of customers under different working conditions. A variety of accessories and various mast are available for customers to choose, and a number of auxiliary functions escort customers.

**重叉产品**  
**10-46吨**  
Heavy  
Counterbalanced  
Forklift Trucks  
10-46 tons

**门架**  
**全系列高度门架**  
**全系列类型门架**  
Mast  
Mast of different heights  
Mast of different types

**属具**  
**定制化属具**  
Attachment  
Customized  
Attachment



01

INTELLIGENT  
AND EFFICIENT  
智能高效



### ► 行业领先的电控技术 Industry-leading electronic control technology

整车对发动机、变速箱、液压系统、电控系统进行高度系统化的集成联合控制，控制高效、故障率低，控制信息传送距离远，响应快，能轻松应对各种恶劣工况。

The highly systematic integrated joint control of engine, transmission, hydraulic system and electronic control system has the advantages of efficient control, low failure rate, long transmission distance of control information and fast response, and enable the machine to easily deal with various bad working conditions.



### ► 智能总线通讯系统 Intelligent Bus communication system

通过can总线通讯系统，实时采集发动机、变速箱、整车各类传感器、压力开关及故障等信息，同时将采集信息实时显示到高性能彩色液晶屏，实时显示所有电气可识别故障，并提示解决办法，排除资料库内容丰富，排除更加及时，简单易操作。

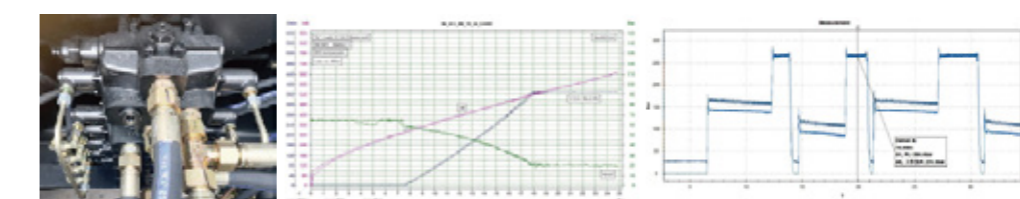
Through the CAN bus communication system, all kinds of sensors, pressure switches and faults of the engine, transmission and the whole vehicle are collected in real time. At the same time, the collected information is displayed on the high-performance color LCD, making all electrical identifiable faults be displayed in real time, and solutions be prompted. Due to the rich content of database, it is more timely, simple and easy to operate for troubleshooting.



### ► 更高的作业效率 Higher operational efficiency

整机采用整体流量匹配优化技术，作业速度处于高效合理区间。同时具有多动作联动功能、微动性优良的集中式操作手柄，给你人机合一的操控体验，作业效率更高。

The overall flow matching optimization technology is adopted, and the operation speed is in an efficient and reasonable range. At the same time, the centralized joystick with multi -action linkage function and excellent micro movement gives you a man-machine integrated control experience and higher operation efficiency.



### ► 属具快换系统 Quick replacement system for attachments

侧移调距叉采用托架挂钩属具快换系统，实现不同属具之间快速更换，操作高效。

The fork sideshifter adopts the quick replacement system with bracket type hook to realize rapid replacement between different attachment and efficient operation.

## 02

SAFE AND  
RELIABLE  
安全可靠



► 更优的倾翻稳定性 Better stability about tipping

更小的前悬、重心布局后移、低稳定重心的设计，行业领先的稳定性保证整机安全，整机多动作独立运行，防止联动，保障操作更安全。

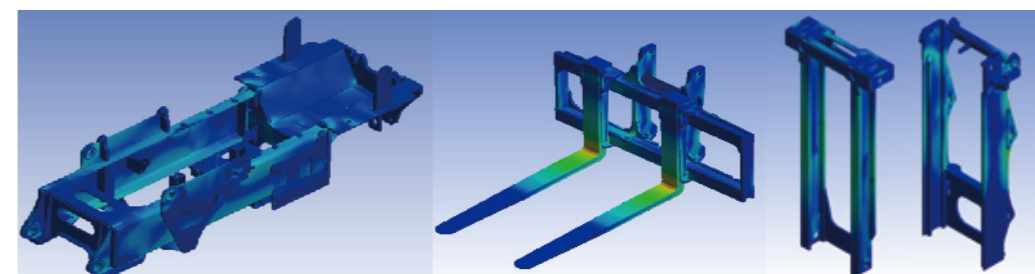
Smaller front overhang, backward shift of center of gravity layout, low stable center of gravity and industry-leading stability to ensure the safety of the whole machine. Multi action independent operation of the whole machine to prevent linkage and bring safer operation.



► 坚固的结构设计 Solid Structural Design

设计过程中运用有限元分析计算、零阶设计优化方法对核心结构进行优化设计，保证了结构件的强度和刚度。

Finite element analysis and Zeroth-Order design optimization method are used to improve the core structure in the design process to ensure the strength and stiffness of the structural parts.



► 主动安全防护 Active safety protection

整机配置下降、前倾缓冲功能，作业过程更加稳定，选配自动灭火、OPS系统、后视系统等有效提高产品安全性保护。

Lowering and tilting forward buffer functions make the operation process more stable. The optional automatic fire extinguishing, OPS system and rear view system can effectively improve the product safety protection.



► 成熟可靠的配件件 Mature and reliable accessories

成熟可靠的配件件、专业的匹配优化，全寿命周期的仿真分析、多维度的实效模式分析，系统性的测试评估以及高于行业标准得强化试验，有效保证产品的可靠性。

Mature and reliable supporting parts, professional matching and optimization, life cycle simulation analysis, multi-dimensional actual effect mode analysis, systematic test evaluation and enhanced test higher than industry standards effectively enable the reliability of products.



03

**COMFORTABLE  
DRIVING**  
**操作舒适**



► **维修保养便捷 Convenient maintenance**

整机设置电动倾翻司机室、大角度可翻转机罩，最大限度释放机舱内部操作空间，便于维护，外置式滤芯布置及检查口，日常保养方便快捷。

Equipped with an electric tilting cab and a large angle reversible hood to maximize the internal operation space of the engine room and facilitate maintenance. The external filter element is arranged and the inspection port is convenient and fast for daily maintenance.



► **极佳视野 Excellent vision**

全景视野司机室、驼峰式平衡重，视野极佳。

Panoramic vision of the cab, hump balance weight and power movable cab offer outstanding all-round visibility.



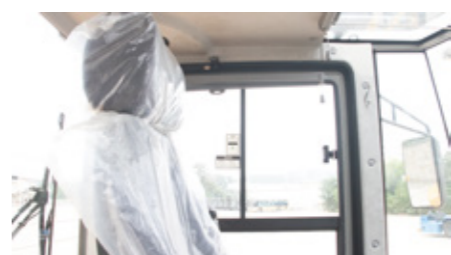
极佳的前方视野



极佳的顶部视野



极佳的后方视野



左侧视野



右侧视野

► **全方位灯光 Omnidirectional lighting**

整机前、后，门架上部，司机室顶部均设置工作灯，照明设施完善，满足各种作业场所使用要求。

Perfect lighting, such as working lamps set on the front and rear of the machine, as well as on the upper part of the mast and the top part of the cab, meet the requirements in various job sites.



► **舒适操作 Comfortable operation**

高清显示器、集成式手柄，全悬浮可调式座椅，可调式方向机，以及人性化的操控件布置，全封闭设计隔音防震，操作轻便、驾驶舒适，避免作业疲劳。

High definition display, integrated handle, fully suspended adjustable seat, adjustable steering gear, humanized operation control layout, fully enclosed design and sound insulation and shockproof allow flexible operation and comfortable driving to avoid fatigue.

► **转向轻便 Easy steering**

全液压动力优先转向，带负荷传感功能，转向更灵活，轻巧。

Full hydraulic power priority steering and load sensing function provide more flexible and easier steering.

## 04

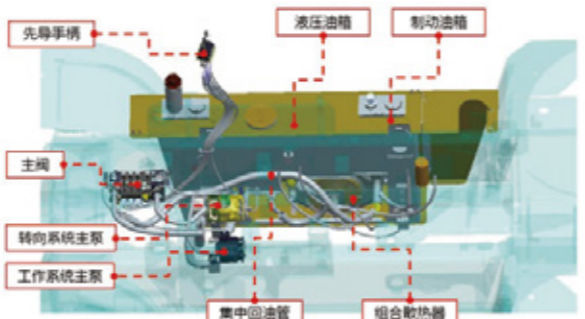
ENERGY SAVING AND  
ENVIRONMENTAL PROTECTION

## 节能环保

## ▶ 液压负载敏感系统 Load sensitive hydraulic system

流量自适应的负载敏感液压系统,根据负载实时、精准调节油泵排量、压力,避免溢流损失,有效降低作业能耗。

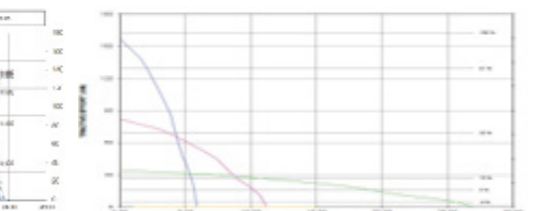
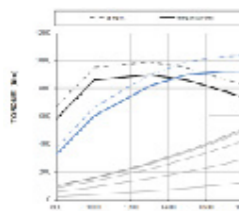
Flow self-adaptive load sensitive hydraulic system enables the displacement and pressure of pump to be accurately adjusted according to the load in real time, avoiding overflow loss and leading to effective reduction in working fuel consumption.



## ▶ 高效的动力系统 Efficient power system

世界知名品牌发动机结合先进的动力匹配技术及控制技术,可根据负载变化自动识别动态功率,调节发动机,充分发挥整机作业效率高、低油耗的特性。

World famous brand engines combine advanced power matching technology and control technology to automatically identify dynamic power according to load changes, adjust the engine, and give full play to the feature of high operation efficiency and low fuel consumption of the whole machine.



## ▶ 智能敏感散热系统 Intelligent sensitive cooling system

通过电控闭环系统实现了冷却风扇转速与各部件温度间的多点动态关联,同时达到节能降耗降低整机噪音的作用。

The multi-point dynamic correlation between the speed of the cooling fan and the temperature of each component is realized through the electronic control closed-loop system to save energy, reduce consumption and the noise of the whole machine.



## ▶ 整机轻量化技术 Lightweight technology

整机应用参数化多体动力学优化技术,由部件优化向整机与各部件全局优化转变,设计过程中运用有限元分析计算、零阶设计优化方法对核心结构进行优化设计,保证了结构件的强度和刚度,整机重量轻,使用油耗低。

The parametric multi-body dynamics optimization technology is applied to change from component optimization to global optimization of the whole machine and each component. Finite element analysis and Zeroth-Order design optimization method are used to improve the core structure in the design process to ensure the strength and stiffness of the structural parts, so the whole machine has light weight and low fuel consumption.

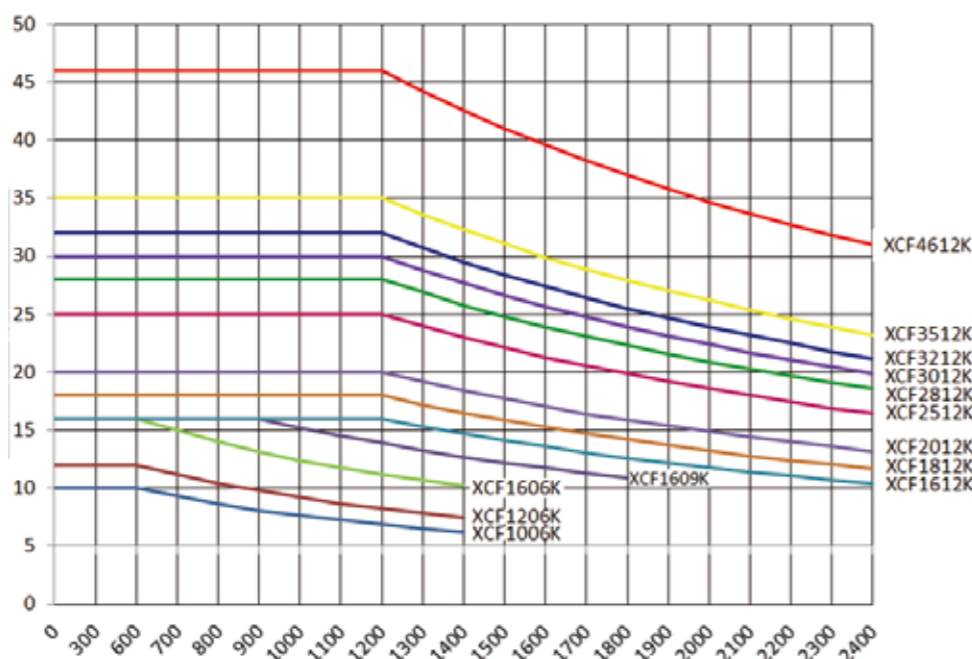
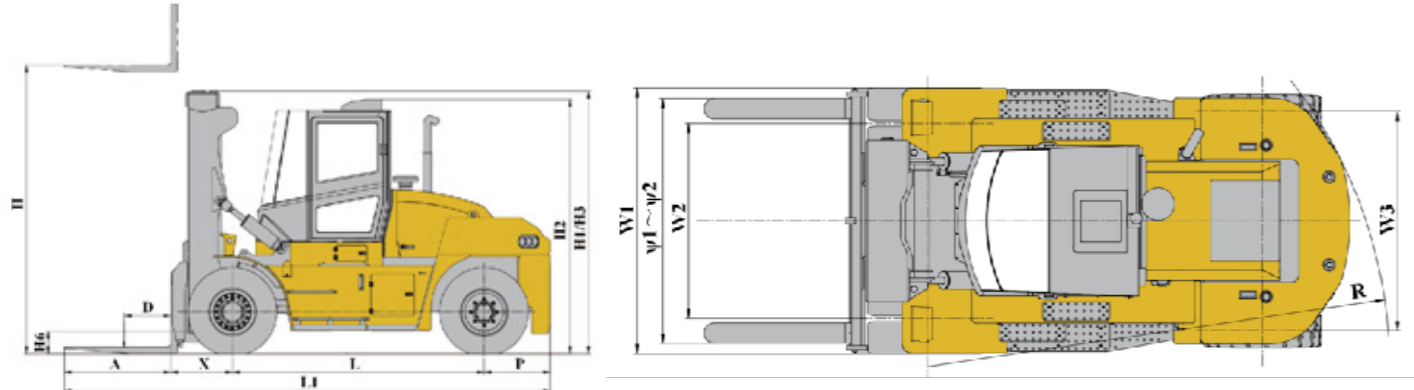
## ▶ LED照明系统 LED lighting system

采用LED高亮度、低能耗,为夜间工作提供更好的照明环境和日间行车指示。

LED with high brightness and low energy consumption is adopted to provide better lighting environment and daytime driving instructions for night work.



## 05

TECHNICAL  
SPECIFICATIONS  
技术规格

注：

竖轴表示承载量，横轴表示载荷中心。载荷中心从货叉正面算起，标准载荷的基点指负载边长为1200mm的立方体中心位置。当门架前倾、使用非标准货叉或装载超过正常宽度载荷时，将会使承载量减少。通过负荷曲线图，能及时了解标准门架在各种载荷中心时的承载能力。

Note:

the vertical axis represents the bearing capacity and the horizontal axis represents the load center. The load center is calculated from the front of the fork, and the base point of the standard load refers to the center of the cube with a load side length of 1200mm. The load capacity will be reduced due to the forward inclination of the mast, the use of non-standard forks, or loading more than the normal width. Consult the load graph to know about the load capacity of the standard mast at various load centers.

项目 Item	单位 Unit	XCF1006K
额定载荷 Rated load	kg	10000
载荷中心距 Load center distance	mm	600
标准起升高度 Standard lifting height	mm	3000
门架倾角(前倾α/后倾β) Mast inclination (forward) α/ Backward β	°	6/12
整车质量 Vehicle weight	kg	12450
最大起升速度(满载/空载) Max.lifting speed (unloaded/rated load)	mm/s	330/350
最大下降速度(满载/空载) Max.lowering speed (unloaded/rated load)	mm/s	≤600/≥300
最大行驶速度(满载/空载) Max.travelling speed (unloaded/rated load)	mm/s	26/30
爬坡能力(满载) Grade-ability(rated load)	%	20
满载最大牵引力 Maximum traction(rated load)	KN	62
总长L1 Overall length	mm	5500
总宽W1 Overall width	mm	2165
总高H1 Overall height	mm	2850
轴距L Wheelbase	mm	2800
前悬距X Front overhang distance	mm	720
后悬距P Rear overhang distance	mm	755
最小离地间隙(门架处) H6 Min. ground clearance(mast)	mm	250
司机室高度H2 Cab height	mm	2560
转弯半径R Turning radius	mm	4110
轮距(前W2/后W3) Track (front W2/ rear W3)	mm	1600/1700
门架高度(收缩H1/伸出H3) Mast height (retracted H1 / extended H3)	mm	2850/4415
货叉尺寸(长×宽×厚) Fork size (length × wide × thick)	mm	1220×175×80
货叉调节范围Adjustment range of fork	mm	420-2060

项目Item	单位Unit	XCF1206K	XCF1606K	XCF1609K	XCF1612K	XCF1612K1	XCF1812K	XCF2012K
额定载荷 Rated load	kg	12000	16000	16000	16000	16000	18000	20000
载荷中心距 Load center distance	mm	600	600	900	1200	1200	1200	1200
标准起升高度 Standard lifting height	mm	3000	3000	3000	4000	3000	4000	4000
门架倾角(前倾α/后倾β) Mast inclination (forward) α/ Backward β)	°	6/12	6/12	6/12	5/10	6/12	6/10	6/10
整车质量 Vehicle weight	kg	15200	19850	22400	24000	24000	26000	36000
最大起升速度(满载/空载) Max.lifting speed (unloaded/rated load)	mm/s	365/390	350/400	370/415	360/410	360/410	320/360	280/310
最大下降速度(满载/空载) Max.lowering speed (unloaded/rated load)	mm/s	400/400	400/400	400/400	400/400	400/400	400/400	300/300
最大行驶速度(满载/空载) Max.travelling speed (unloaded/rated load)	mm/s	29/32	26/29	26/29	26/32	26/29	26/29	25/27
爬坡能力(满载) Grade-ability(rated load)	%	25	25	25	25	25	25	25
满载最大牵引力 Maximum traction(rated load)	KN	93	145	150	150	150	150	242
总长L1 Overall length	mm	5830	6265	7105	7995	7975	8225	8790
总宽W1 Overall width	mm	2400	2560	2560	2590	2560	2560	3035
总高H1 Overall height	mm	3165	3385	3350	3700	3850	3850	3995
轴距L Wheelbase	mm	3000	3250	3500	3750	3750	4000	4250
前悬距X Front overhang distance	mm	735	795	935	978	935	935	1115
后悬距P Rear overhang distance	mm	725	850	850	865	850	850	980
最小离地间隙(门架处) H6 Min. ground clearance(mast)	mm	260	250	275	250	275	320	270
司机室高度H2 Cab height	mm	2670	3355	3355	3400	3355	3355	3795
转弯半径R Turning radius	mm	4210	4450	4750	5100	5050	5550	5820
轮距(前W2/后W3) Track (front W2/ rear W3)	mm	1740/1950	1888/2120	1895/2120	1857/2011	1895/2120	1895/2120	2200/2510
门架高度(收缩H1/伸出H3) Mast height (retracted H1 / extended H3)	mm	3165/4635	3385/4885	3350/4840	3700/5650	3350/4840	3350/4840	3995/5995
货叉尺寸(长×宽×厚) Fork size (length × wide × thick)	mm	1370×175×88	1370×175×80	1820×200×100	2400×200×100	2440×200×100	2440×200×110	2440×250×110
货叉调节范围Adjustment range of fork	mm	430-2200	500-2370	610-2150	610-2350	610-2150	900-2150	820-2700

项目Item	单位Unit	XCF2512K	XCF2812K	XCF3012K	XCF3212K	XCF3512K	XCF4612K
额定载荷 Rated load	kg	25000	28000	30000	32000	35000	46000
载荷中心距 Load center distance	mm	1200	1200	1200	1200	1200	1200
标准起升高度 Standard lifting height	mm	4000	4000	4000	4000	4000	4000
门架倾角(前倾α/后倾β) Mast inclination (forward) α/ Backward β)	°	6/10	6/10	6/10	6/10	6/10	6/10
整车质量 Vehicle weight	kg	37950	40000	42000	45600	47700	58600
最大起升速度(满载/空载) Max.lifting speed (unloaded/rated load)	mm/s	280/310	280/310	280/310	280/310	245/310	270/360
最大下降速度(满载/空载) Max.lowering speed (unloaded/rated load)	mm/s	300/300	300/300	300/300	300/300	300/300	350/350
最大行驶速度(满载/空载) Max.travelling speed (unloaded/rated load)	mm/s	25/27	22/24	22/24	22/24	22/24	25/28
爬坡能力(满载) Grade-ability(rated load)	%	25	25	25	25	25	34
满载最大牵引力 Maximum traction(rated load)	kN	242	242	242	242	242	358
总长L1 Overall length	mm	8790	9240	9240	9240	9240	10450
总宽W1 Overall width	mm	3035	3450	3450	3450	3450	4105
总高H1 Overall height	mm	3995	4120	4120	4120	4220	4830
轴距L Wheelbase	mm	4250	4650	4650	4650	4650	5500
前悬距X Front overhang distance	mm	1115	1170	1170	1170	1170	1315
后悬距P Rear overhang distance	mm	980	980	980	980	980	1195
最小离地间隙(门架处) H6 Min. ground clearance(mast)	mm	270	275	275	275	275	370
司机室高度H2 Cab height	mm	3795	3875	3875	3875	3875	4350
转弯半径R Turning radius	mm	5820	6330	6330	6330	6330	7505
轮距(前W2/后W3) Track (front W2/ rear W3)	mm	2200/2510	2470/2435	2470/2435	2470/2435	2470/2435	3090/2840
门架高度(收缩H1/伸出H3) Mast height (retracted H1 / extended H3)	mm	3995/5995	4120/6120	4120/6120	4120/6120	4270/6270	4830/6795
货叉尺寸(长×宽×厚) Fork size (length × wide × thick)	mm	2440×250×110	2440×300×115	2440×300×115	2440×300×115	2440×300×120	2440×300×145
货叉调节范围Adjustment range of fork	mm	820-2700	920-2850	920-2850	920-2850	920-2850	1250-2850

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# PARAMETER 配置参数

项目 Item	XCF1006K	XCF1206K	XCF1606K	XCF1609K	XCF1612K	XCF1612K1	XCF1812K
发动机品牌 Engine	全柴	玉柴	CUMMINS	CUMMINS	CUMMINS	CUMMINS	CUMMINS
发动机型号 Model	6J1	YCA07160	QSB6.7	QSB6.7	QSB6.7	QSB6.7	QSB6.7
发动机额定功率 (Kw/rpm) Rated power	85/2200	118/2200	119/2300	142/2300	142/2300	142/2300	142/2300
发动机最大扭矩 (Nm/rpm) Maximum torque	500/1600	650/1300~1600	732/1500	930/1500	930/1500	930/1500	930/1500
发动机排放标准 Emission standard	国3/EU IIIA	国3/EU IIIA	国3/EU IIIA	国3/EU IIIA	国3/EU IIIA	国3/EU IIIA	国3/EU IIIA
变速箱 Transmission	金道 YQXD100	金道 YQXD135	ZF 3WG131	ZF 3WG171	ZF 3WG171	ZF 3WG171	ZF 3WG171
驱动桥 Drive axle	XCF1006K.56.1.1	美驰 18MRZD	美驰 18MRZWA	Kessler D81	Kessler D81	Kessler D81	Kessler D81
轮胎 Tires	9.00-20-14PR	10.00-20-18PR	12.00-20-20PR	12.00-20-24PR	12.00-24-20PR	12.00-20-24PR	12.00-20-28PR
倒车雷达 Reverse sensor	/	○	○	○	○	○	○
倒车影像 Reversing image	/	○	○	○	○	○	○
称重系统 Weighing system	○	○	○	○	○	○	○
整车OPS Vehicle OPS	/	○	○	○	○	○	○
门架OPS Mast OPS	/	○	○	○	○	○	○
胎压监测系统 Tire pressure monitoring system	/	○	○	○	○	○	○
自动灭火系统 Automatic fire extinguishing system	/	○	○	○	○	○	○
液压系统——定量系统 Hydraulic system —quantitative system	●	●	●	/	/	/	/
液压系统——变量系统 Hydraulic system —variable system	/	/	/	●	●	●	●
充气轮胎 Pneumatic tire	●	●	●	●	●	●	●
实心轮胎 Solid tire	○	○	○	○	○	○	○
封闭司机室 Closed cab	○	○	●	●	●	●	●
护顶架 Overhead guard	●	●	/	/	/	/	/
冷暖空调Air conditioner	○	○	●	●	●	●	●

●—表示标配； ○—表示选配； /—表示不可配置；

项目 Item	XCF2012K	XCF2512K	XCF2812K	XCF3012K	XCF3212K	XCF3512K	XCF4612K
发动机品牌 Engine	VOLVO						
发动机型号 Model	TAD851VE	TAD851VE	TAD851VE	TAD851VE	TAD851VE	TAD851VE	TAD1151VE
发动机额定功率 (Kw/rpm) Rated power	185/2200	185/2200	185/2200	185/2200	185/2200	185/2200	265/2100
发动机最大扭矩 (Nm/rpm) Maximum torque	1160/1350	1160/1350	1160/1350	1160/1350	1160/1350	1160/1350	1785/1260
发动机排放标准 Emission standard	国3/EU IIIA						
变速箱 Transmission	DANA TE14	DANA TE14	DANA TE17	DANA TE17	DANA TE17	DANA TE17	DANA TE30
驱动桥 Drive axle	Kessler D91	Kessler D102					
轮胎 Tires	14.00-24-28PR	14.00-24-28PR	16.00-25-32PR	16.00-25-32PR	16.00-25-32PR	16.00-25-36PR	18.00-25-40PR
倒车雷达 Reverse sensor	○	○	○	○	○	○	○
倒车影像 Reversing image	○	○	○	○	○	○	○
称重系统 Weighing system	○	○	○	○	○	○	○
整车OPS Vehicle OPS	○	○	○	○	○	○	○
门架OPS Mast OPS	○	○	○	○	○	○	○
胎压监测系统 Tire pressure monitoring system	○	○	○	○	○	○	○
自动灭火系统 Automatic fire extinguishing system	○	○	○	○	○	○	○
液压系统——定量系统 Hydraulic system —quantitative system	/	/	/	/	/	/	/
液压系统——变量系统 Hydraulic system —variable system	●	●	●	●	●	●	●
充气轮胎 Pneumatic tire	●	●	●	●	●	●	●
实心轮胎 Solid tire	/	/	/	/	/	/	/
封闭司机室 Closed cab	●	●	●	●	●	●	●
护顶架 Overhead guard	/	/	/	/	/	/	/
冷暖空调Air conditioner	●	●	●	●	●	●	●

●—表示标配； ○—表示选配； /—表示不可配置；

XCF1006K						XCF1206K						XCF1606K					
门架型式 Mast model	最大起升高度 Max.height	门架倾角 Sloping angle	门架落地高度 Landing height of mast	自由起升高度 Free lift height	备注 Remark	门架型式 Mast model	最大起升高度 Max.height	门架倾角 Sloping angle	门架落地高度 Landing height of mast	自由起升高度 Free lift height	门架型号 Mast type	门架型式 Mast model	最大起升高度 Max.height	门架倾角 Sloping angle	门架落地高度 Landing height of mast	自由起升高度 Free lift height	门架型号 Mast type
宽视野 二级 标准型 Wide field of vision Duplex Standard	3000	6/12	—	—	XMA1030	宽视野 二级 标准型 Wide field of vision Duplex Standard	3000	6/12	3165	—	XMA1230H4	宽视野 二级 标准型 Wide field of vision Duplex Standard	3000	6/12	3385	—	XMA1630
	3500	6/12	—	—	XMA1035		3500	6/12	3415	—	XMA1235H4		3500	6/12	3385	—	XMA1635
	4000	6/12	—	—	XMA1040		4000	6/12	3665	—	XMA1240H4		4000	6/12	3635	—	XMA1640
	4500	6/12	—	—	XMA1045		4500	6/12	3915	—	XMA1245H4		4500	6/12	3885	—	XMA1645
	5000	6/6	—	—	XMA1050		5000	6/6	4215	—	XMA1250H4		5000	6/6	4185	—	XMA1650
	5500	3/6	—	—	XMA1055		5500	3/6	4465	—	XMA1255H4		5500	3/6	4435	—	XMA1655
	6000	3/6	—	—	XMA1060		6000	3/6	4765	—	XMA1260H4		6000	3/6	4735	—	XMA1660
	6500	3/6	—	—	XMA1065		6500	3/6	5015	—	XMA1265H4		6500	3/6	4985	—	XMA1665
二级 全自由 门架 Duplex full free lift mas	3000	6/12	1090	XMA1030H2	二级 全自由 门架 Duplex full free lift mas	3000	6/12	3165	1500	XMA1230H5	二级 全自由 门架 Duplex full free lift mas	3000	6/12	3385	1500	XMA1630H2	
	3500	6/12	1340	XMA1035H2		3500	6/12	3415	1750	XMA1235H5		3500	6/12	3385	1750	XMA1635H2	
	4000	6/12	1640	XMA1040H2		4000	6/12	3665	2000	XMA1240H5		4000	6/12	3635	2000	XMA1640H2	
	4500	6/12	1890	XMA1045H2		4500	6/12	3915	2250	XMA1245H5		4500	6/12	3885	2250	XMA1645H2	
	5000	6/6	2140	XMA1050H2		5000	6/6	4215	2500	XMA1250H5		5000	6/6	4185	2500	XMA1650H2	
	5500	3/6	—	—	XMA1055H2	5500	3/6	4465	2750	XMA1255H5	5500	3/6	4435	2750	XMA1655H2		
	6000	3/6	—	—	XMA1060H2	6000	3/6	4765	3000	XMA1260H5	6000	3/6	4735	3000	XMA1660H2		
	6500	3/6	—	—	XMA1065H2	6500	3/6	5015	3250	XMA1265H5	6500	3/6	4985	3250	XMA1665H2		

### XCF1609K-XCF1812K

门架型式 Mast model	最大 起升高度 Max.height	门架倾角 Sloping angle	门架 落地高度 Landing height of mast	自由 起升高度 Free lift height	门架型号 Mast type
宽视野 二级 标准型 Wide field of vision Duplex Standard	3000	6/12	3350	—	XMA1630H4
	3500	6/12	3600	—	XMA1635H4
	4000	6/12	3850	—	XMA1640H4
	4500	6/12	4100	—	XMA1645H4
	5000	6/6	4400	—	XMA1650H4
	5500	3/6	4650	—	XMA1655H4
	6000	3/6	4950	—	XMA1660H4
	6500	3/6	5200	—	XMA1665H4
	7000	3/6	5450	—	XMA1670H4
	3000	6/12	3350	1500	XMA1630H5

### XCF2012K-XCF2512K

门架型式 Mast model	最大 起升高度 Max.height	门架倾角 Sloping angle	门架 落地高度 Landing height of mast	自由 起升高度 Free lift height	门架型号 Mast type
宽视野 二级 标准型 Wide field of vision Duplex Standard	4000	6/10	3995	—	XMA2540
	4500	6/10	4245	—	XMA2545
	5000	6/10	4495	—	XMA2550
	5500	6/10	4745	—	XMA2555
	6000	6/10	4995	—	XMA2560
	6500	6/10	5245	—	XMA2565
	7000	6/10	5495	—	XMA2570
	7500	6/10	5745	—	XMA2575
	8000	6/10	5995	—	XMA2580
	3000	6/12	3350	1500	XMA1630H5

### XCF2812K-XCF3212K

门架型式 Mast model	最大 起升高度 Max.height	门架倾角 Sloping angle	门架 落地高度 Landing height of mast	自由 起升高度 Free lift height	门架型号 Mast type
宽视野 二级 标准型 Wide field of vision Duplex Standard	4000	6/10	4120	—	XMA3240
	4500	6/10	4370	—	XMA3245
	5000	6/10	4620	—	XMA3250
	5500	6/10	4870	—	XMA3255
	6000	6/10	5120	—	XMA3260
	6500	6/10	5370	—	XMA3265
	7000	6/10	5620	—	XMA3270
	7500	6/10	5870	—	XMA3275
	8000	6/10	6120	—	XMA3280
	3000	6/12	3350	2000	XMA3240H2

注： 1、XCF1609K标准起升高度3000  
2、XCF1612K、XCF1812K标准起升高度4000

### XCF3512K

门架型式 Mast model	最大 起升高度 Max.height	门架倾角 Sloping angle	门架 落地高度 Landing height of mast	自由 起升高度 Free lift height	门架型号 Mast type
宽视野 二级 标准型 Wide field of vision Duplex Standard	4000	6/10	4220	—	XMA3540H
	4500	6/10	4470	—	XMA3545H
	5000	6/10	4720	—	XMA3550H
	5500	6/10	4970	—	XMA3555H
	6000	6/10	5220	—	XMA3560H
	6500	6/10	5470	—	XMA3565H
	7000	6/10	5720	—	XMA3570H
	7500	6/10	5970	—	XMA3575H
	8000	6/10	6220	—	XMA3580H
	4000	6/10	4220	2000	XMA3540H2
二级 全自由 门架 Duplex full free lift mas	4500	6/10	4470	2250	XMA3545H2
	5000	6/10	4720	2500	XMA3550H2
	5500	6/10	4970	2750	XMA3555H2
	6000	6/10	5220	3000	XMA3560H2
	6500	6/10	5470	3250	XMA3565H2
	7000	6/10	5720	3500	XMA3570H2
	7500	6/10	5970	3750	XMA3575H2
	8000	6/10	6220	4000	XMA3580H2

### XCF4612K

门架型式 Mast model	最大 起升高度 Max.height	门架倾角 Sloping angle	门架 落地高度 Landing height of mast	自由 起升高度 Free lift height	门架型号 Mast type
宽视野 二级 标准型 Wide field of vision Duplex Standard	4000	6/10	4830	—	XMA4640
	4500	6/10	5080	—	XMA4645
	5000	6/10	5330	—	XMA4650
	5500	6/10	5580	—	XMA4655
	6000	6/10	5830	—	XMA4660
	6500	6/10	6080	—	XMA4665
	7000	6/10	6330	—	XMA4670
	7500	6/10	6580	—	XMA4675
	8000	6/10	6830	—	XMA4680
	4000	6/10	4830	1965	XMA4640H2
二级 全自由 门架 Duplex full free lift mas	4500	6/10	5080	2215	XMA4645H2
	5000	6/10	5330	2465	XMA4650H2
	5500	6/10	5580	2715	XMA4655H2
	6000	6/10	5830	2965	XMA4660H2
	6500	6/10	6080	3215	XMA4665H2
	7000	6/10	6330	3465	XMA4670H2
	7500	6/10	6580	3715	XMA4675H2
	8000	6/10	6830	3965	XMA4680H2



ATTACHMENT  
OPTIONS  
属具配置



调距叉：具有调距功能，提高作业效率。



侧移调距叉：具有货叉调距与侧移功能，同时具有属具快换功能，实现属具的快速更换。



串杆：适用于钢卷、钢丝等卷类货物的装卸。



起重臂：适用于各种散货的装卸，更加安全高效。



旋转叉：适用于货物的侧向倾倒作业。



桶夹：适用于桶类货物的装卸作业。



圆木夹：适用于混凝土管、原木等装卸。



集装箱吊具：适用于集装箱的装卸作业，反叉属具联接型式可实现属具的快速更换。



轮胎夹：  
适用于大型轮胎装卸。

定制化属具：  
徐工港机拥有成熟标准的属具设计模块，可根据客户需求，诚心为客户量身打造能够满足实际使用工况的定制化属具。



### 聚焦市场、聚力服务

徐工港机始终秉承“管家式服务”的超值服务理念，坚持“以客户为中心，让客户满意”的服务宗旨，

为您提供“贴身、贴心”的全生命周期超值服务，让用户真正感受到更及时、更有效的服务承诺。

### 365x24全年无休服务

徐工港机在全国建立有完整的服务网络，服务人员365天待命，24小时全年无休地为您提供“10分

钟快速响应，4小时到达，24小时完工”的用心服务。

### 优质备件保障

徐工港机在本部、重点区域设立有备件储备仓库，在全国各地利用服务车辆优势，建立移动备件库，拥

有完整的备件储备、发运体系，可为客户提供优质、高效的原厂配件服务。

