

徐工徐工 助您成功 XCMG FOR YOUR SUCCESS





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徐工叉车官网



徐工叉车微信公众号

徐工电动仓储叉车系列 XCMG Electric Warehouse Forklift Series





大国重器 中国脊梁:

China's Significant Product

20世纪40年代,沐浴着抗日战争的烽火,源起三大厂的徐工开启了与共和国同呼吸,共命运的奋斗历程。 1989年,徐工集团正式成立。77载潜心专注,31年创新引领。徐工集团始终保持中国工程机械行业排头兵地 位,是中国工程机械行业规模宏大、产品品种与系列齐全、独具竞争力和影响力的大型企业集团。

世界工程机械行业第4位,中国机械工业百强第4位,世界品牌500强第427位,沉着、大气的徐工集团坚守着大 国重器的责任与使命,在产业报国的道路上稳健前行。

为祖国效力,为世界担当!未来,徐工集团将秉承"担大任、行大道、成大器"的核心价值观和"严格、踏实、上进、 创新"的企业精神,向着梦想的珠峰不断攀登,成为全球信赖、具有独特价值创造力的世界级企业! 徐工徐工,助您成功!

In the 1940s, under the background of the War of Resistance against Japan, XCMG, originated from three large factories, started the struggling course in company with the People's Republic of China.

In 1989, XCMG was officially founded. Through 77 years of concentrated efforts and 31 years of pioneering innovations, XCMG always maintains the leading place in the China's construction machinery industry and is a large enterprise group with magnificent scale, complete product variety and series, and unique competitiveness and influence in China's construction machinery industry.

Ranked in the 4th place in world's construction machinery industry, the 4th place in China's top 100 mechanical industry enterprises, and the 427th place in global 500 top brands, the imperturbable and elegant XCMG adheres to the responsibilities of missions of China's Significant Product and is marching forward steadily in the course of serving the country with industry.

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Making contributions to the country and assuming the responsibilities for the world, in the future, XCMG will undertake the core value of "Assuming great responsibility, treading great course, and achieving great success" and the corporate spirit of "Stringent, steadfast, progressive, and innovative" and march towards the dreaming summit to become a globally trustworthy world-class enterprise with unique value creativity.

XCMG helps your great success! 卓越服务 精品形象:

Service excellence and quality product image

只有客户的成功,才能有企业自身的成功。徐工铲运始终坚持"客户价值最大化"的理念,在创新技术、提升质量的同时。更加注重服务 网点建设,目前已在全国建成800多个销售服务网点。

Only the customer's success can lead to the enterprise's success. XCMG Earthmoving Machinery always insists on the concept of "Customer value maximization" and pays more attention to the building of service networks while innovating the technologies and improving the quality. At present, it has built more than 800 sales and service stations around the

服务理念: Service concept:

致力卓越服务,树立精品形象。Devoting to service excellence and establishing quality product image.

服务承诺: Service commitments:

车到人到 交接完好 主动服务 内容全面 On-time delivery service Intact handover 热线追踪 培训指导 终身维修 快速高效 Hot-line tracking Training and instructions

Proactive service Comprehensive contents

Lifelong repair Rapidness and high efficiency



服务快速、及时、有效 Fast, timely, and effective services



功能齐全的4S店 Full-featured 4S shops 目录CONTENTS

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步行式托盘搬运车 Walkie pallet truck

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П3前移叉车 ▼ Reach Forklift



Tow Tractor









遍布全国的服务中心



电动托盘搬运车 ▼ Electric Pallet Truck

步行式托盘搬运车——**XCC-LW15**(微螳螂) Walkie Pallet Truck - XCC-LW15 (Mini Mantis)



产晶特点: Best-selling

·坚固的全防护驱动罩设计,可对操作者足部充分防护; · The firm full-protected drive hood design can sufficiently protect the operator's feet. ·模块化设计,全电动和半电动配置零部件通用化程度高; · The modular design realizes high parts interchangeability degree for full-electric and semi-electric models. ·装配式前盖板,方便维修和更换电脈元器件; · The assembled front cover plate eases the repairs and replacements of electric parts. ·可选装大尺寸浮动型转向轮,提高整车稳定性; · The optional large-size floating steering wheels improve the machine stability. 承载轮可选装单轮或双轮; · The optional single or double load-carrying wheels are offered. ·有多种规格货叉可供选择。

· The forks of diversified specifications are offered at choice.



braking quickly and conveniently buttons are integrated at in event of any emergency.

标配急停开关,位置设计定合理。所有的开关按钮都集成在人性化触 15% under mo-load condition 在紧急情况下能便接快速的实施制 及位置,方便操作,大幅优化了操 额定载荷 150kg 的情况下可以爬坡 5%, 空载爬坡 16%, 灵活操作更自

The standard emergency stop comfortable operations and good ensure more free operating

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		工业车辆参数表 Industrial vehicle specification		
	1.1	型号 Model		XCC -LW15 微螳螂 XCC -LW15 Mini Mantis
	1.2	动力 Power system		电动 Electric
	1.3	操作类型		步行式
特性		Operating type 额定载荷能力		Walkie type
Characteristics	1.4	Rated loa d capacity	Q(t)	1.5
	1.5	载荷中心距 Center distance of load	c(mm)	600
	1.6	前悬距 Front overhang	x(mm)	950
	1.7	轴距	y(mm)	1200
	2.1	Wheelbase 自重	ha	130
重量		Dead weight 满载时桥负荷,驱动侧/承重侧	kg	
Weights	2.2	Full -load axle load, drive/load -carrying end	kg	570/1060
	2.3	空载时桥负荷,驱动侧 /承重侧 No -load axle load, drive/load-carrying end	kg	100/30
	3.1	轮子 Wheels		聚氨酯轮 Polyurethane wheels
	3.2	轮子尺寸, 驱动侧	Øxw(mm)	Ø210×70
	3.3	Wheel size, drive end 轮子尺寸,承重侧 Wheel size, load -carrying end	Øxw(mm)	Ø80×93/ø80× 70
		Wheel size, load -carrying end 稳定轮(尺寸)	-	
轮子、底盘 Wheels and chassis	3.4	Stabilizing wheel (Size)	Øxw(mm)	-/ø80×30
	3.5	轮子数量(X=驱动轮)驱动侧/承重侧 Number of wheels (X = drive wheel), drive/load -carrying end		1×/2
	3.6	轮距,驱动侧	b10(mm)	-/430
		Wheel tread, drive end 轮距,承重侧		
and I and I	3.7	Wheel tread, load -carrying end	b11(mm)	380/525
基本尺寸 Basic dimensions	4.1	提升高度 Lifting height	h3(mm)	115
	4.2	作业时手柄高度,最小/最大 Handle height during operations, minimum/maximum	h14(mm)	680/1190
	4.3	货叉降低时高度 Height with forks lowered	h13(mm)	80
	4.4	总体长度 Overall length	11(mm)	1595
	4.5	车体长度	12(mm)	445
		Body length 总体宽度		
	4.6	Overall width 货叉尺寸	b1(mm)	540/685
	4.7	Fork size	s/e/l(mm)	47/160/1150
	4.8	货叉外宽 Outer width of forks	b5(mm)	540/685
	4.9	最小离地间隙 Minimum ground clearance	m2(mm)	37
	4.10	通道宽度800×1200沿货叉放置(200安全距离) Aisle width for pallets 800×1,200 lengthwise (200 safety gap)	Ast(mm)	1861
	4.11	转弯半径	Wa(mm)	1390
	5.1	Turning radius 行驶速度 满载/空载	km/h	4.5/4.8
		Traveling speed, full-load/no-load 提升速度 满载/空载		
1.1. AL	5.2	Lifting speed, Full-load/no-load	mm/s	15/20
性能 Performances	5.3	下降速度 满载/空载 Lowering speed, full-load/no-load	mm/s	60/40
	5.4	最大爬坡能力 满载/空载 Maximum gradeability, full-load/no-load	%	5/15
	5.5	行车制动 Service brake		电磁制动 Electromagnetic brai
	6.1	驱动电机功率S2 60min	kW	0.75
		Drive motor power S2 60min 提升电机功率S3 8%		
	6.2	Lifting motor power S3 8% 蓄电池 根据DIN 43531/35/36A,B,C标准	kW	0.8
电机	6.3	Battery, as per DIN 43531/35/36 A, B, C		No
Motor	6.4	蓄电池电压,额定容量K5 Battery voltage, rated capacity K5	V/Ah	48V/12Ah
	6.5	蓄电池重量(+/-5%) Battery weight (+/-5%)	kg	5
	6.6	根据VDI循环的能耗	kWh/h	0.1
		Energy consumption as per VDI cycle 驱动控制方式		直流无刷控制
其它 Others	7.1	Drive control mode 驾驶员耳边噪声水平,根据EN12053标准	-	DC brushless contro
	7.2	驾驶员耳边噪声水平,根据EN12053标准 Driver's parotic noise level, as per EN12053	dB(A)	<70

随技术进步,产品结构、参数等将不断改进,恕不另行通知。样本信息与实物略有不符的,以实物为准。

The continuous improvements of product structure and parameters along with the technologic progress will be made without further notice. In event of any discrepancy between brochure information and real product, the real product shall prevail.

作舒适性。

switch is provided at more insulation and damping flexibility. reasonable position to apply the performance. All switches and humanized and easily accessible positions to ease the operations and remarkably optimize the operating comfort.



仪表集成了电量显示功能、故障代 采用人体工程学设计,弹性环保材质, 满载 5% 空载 15% 码显示、一键开机、三档调速等功能; 摒弃硬化塑料,操作舒适,绝缘减震。 5% under full-load condition and

电动托盘搬运车 ▼ Electric Pallet Truck

步行式托盘搬运车——XCC-LW15/20(小螳螂)

Walkie Pallet Truck - XCC-LW15/20 (Small Mantis)



产品特点: Best-selling

手柄采用弹性环保材质,操作舒适,绝缘减震,优化操作人员的舒适性。所有开关按 钮都在人性化触及位置,方便操作。内置密码锁和LCD显示屏,实现对车子的智能 操控。

The handle is made of environmental-friendly elastic material to realize comfortable operations and good insulation and damping and optimize the operator's comfort. All switches and buttons are arranged at humanized and easily accessible positions to ease the operations. The built-in password lock and LCD screen realize the intelligent control of the machine.

整车可实现手柄直立位置行走功能,确保车辆在货车、电梯或狭小空间内可以安全 的行进转弯等操作。

The machine can realize the traveling function with vertical handle to ensure the safe traveling and steering operations within a truck, elevator, or narrow space. 车架采用金属覆盖件,可对内部的零部件起到保护作用。货叉采用大脚封设计,进 出托盘更快捷。全系车型标配平衡轮,使得车身更加稳定可靠。

The frame adopts metal coverings to protect the internal parts. The forks are designed with large foot seals for quick insertion into and withdrawal from the pallets. The whole series is equipped with standard balancing wheel to realize higher stability and reliability of the machine body.

采用独立充电接口,无需取出电池即可随车充电。标配内置BMS电池管理系统的免 维护智能锂电池和大功率充电器,确保电池的出色性能得以智能控制和快速充电。 The independent charging coupler is applied to charge the battery without removing the battery from the machine. The maintenance-free intelligent lithium battery with standard built-in battery management system (BMS) and the high-power charger guarantee the outstand performances of the battery and realize intelligent control and quick charging.

比一般的手动搬运车都小的车身设计(1.2T L2=387/1.5T L2=380/2.0T锂电 L2=386/ 2.0T铅酸 L2=478)优化了转弯半径,2.0T款货叉起升时1280mm,下降时1336mm, 1.5T款货叉起升时1274mm,下降时1330mm车身紧凑,可在狭小的空间中使用, 比如零售店、电梯、商业中心等。

The body design that is smaller than the conventional manual trucks (1.2T L2=387/1.5T L2=380/2.0T lithium battery L2=386/2.0T lead-acid battery L2=478) optimizes the turning radius. The body size is 1,280mm during lifting of forks and is 1,336mm during lowering of forks for 2.0T model. The body size is 1,274mm during lifting of forks and is 1,330mm during lowering of forks for 1.5T model. With compact body, this machine can be used in narrow spaces, such as retail stores, elevators, and business centers.



	1	工业车辆参数表 Industrial vehicle specifics 型号	ation	1				
	1.1	Model		XCC -		XCC	LW20	
	1.2	动力 Power system			电z Electi	力 ric		
	1.3	操作类型 Operating type			步行 Walkie t	式 ype		
特性 Characteristics	1.4	额定载荷能力 Rated load capacity	Q(t)	1.	5	2	.0	
	1.5	载荷中心距 Center distance of load	c(mm)		60	0		
	1.6	前景距	x(mm)	94	7	9	51	
	1.7	Front overhang 轴距	y(mm)	118	3	11	89	
	2.1	Wheelbase 自重	kg	123	126	149	153	
		Dead weight 満载时桥负荷,驱动侧/承重侧						
重量 Weights	2.2	Full - load axle load, drive/load - carrying end	kg	623/1000	626/1000	621/1528	625/1528	
	2.3	空载时桥负荷,驱动侧/承重侧 No - load axle load, drive/load - carrying end	kg	96/27	99/27	115/34	11 9/34	
	3.1	轮子 Wheels			聚氨酯 Polyurethane v			
	3.2	轮子尺寸, 驱动侧 Wheel size, drive end	Øxw(mm)		Ø210×			
	3.3	轮子尺寸,承重侧	Øxw(mm)		Ø80×93/ø8	0×70		
轮子、底盘	3.4	Wheel size, load - carrying end 稳定轮(尺寸)	Øxw(mm)		ø80×			
Wheels and hassis	3.5	Stabilizing wheel (Size) 轮子 数量(X= 驱动轮) 驱动侧 /承重侧 Number of wheels (X = drive wheel), drive/load - carrying end			1x/2(1x/4)x+2/2(
	3.6	轮距,驱动侧	b10(mm)	- /4	30	4	430	
	3.7	Wheel tread, drive end 轮距,承重侧	b11(mm)	380	525	380	525	
	4.1	Wheel tread, load - carrying end 提升 高度		580	525			
		Lifting height 作业时手柄高度,最小/最大	h3(mm)					
4	4.2	Handle height during operations, minimum/maximum 18- 97 Belf minimum	h14(mm)		700/116			
	4.3	贫叉降低时高度 Height with forks lowered 总体长度	h13(mm)	153	80	15	36	
		Overall length 车体长度	11(mm)	153		31		
基本尺寸	4.5	Body length 总 体宽度	12(mm) b1(mm)	540	685	540	685	
Basic dimensions	4.7	Overall width 货叉尺寸	s/c/l(mm)		47/160/11	50		
	4.8	Fork size 货叉外宽	b5(mm)	540	685	540	685	
	4.9	Outer width of forks 最小高地间隙	m2(mm)	540	33			
	4.10	Minimum ground clearance 通道宽度 800×1200 沿货叉放置 (200 安全距离) Aisle width for pallets 800 × 1,200	Ast(mm)	178	3	17	39	
	4.11	lengthwise (200 safety gap) 转弯半径 Terreference	Wa(mm)	133	0	13	36	
	5.1	Turning radius 行驶速度 满载 /空载 Traveling speed, full - load/no - load	km/h	4.6/4	8	4.8/	.2	
	5.2	提升速度 満载 / 空载 Lifting speed, Full - load/no - load	mm/s	20/2	5	17/	22	
性能 Performances	5.3	下降速度 满载 / 空载 Lowering speed, full - load/no - load	mm/s	50/4	0	50/	30	
	5.4	最大爬坡能力 满载 / 空载 Maximum gradeability, full - load/no - load	%	6/1	6	7/	16	
	5.5	1011 - Iodarho - Ioda 行车利动 Service brake			电磁制; Electromagnetic br	力 ake		
	6.1	服动电机功率 S2 60min Drive motor power S2 60min	kW	0.0		0.1	75	
	6.2	提升电机功率 S3 10 % Lifting motor power S3 10 %	kW	0.:	5	0	.8	
电机	6.3	蓄电池 根据 DIN 43531/35/36A, B, C 标准 Battery, as per DIN 43531/35/36 A, B, C			,			
Motor	6.4	蓄电池电压, 额定容量 K5	V/Ah	24/20(24/30;24/	36)	48/	20	
	6.5	Battery voltage, rated capacity K5 蓄电池重量(+/-5%)	kg	4.		7		
	6.6	Batter y weight (+/ - 5%) 根据 VDI 循环的能耗 Eventry consumption at pay VDI coole	kWh/h	0.1		0.1		
	7.1	Energy consumption as per VDI cycle 驱动控制方式 Drive control mode			直流速度控 DC speed cont			
其它 Others	7.2	Strive control mode 整要员耳边噪声水平,根据 EN12053 操作 ENY2053 parotic noise level, as per	dB(A)	<7		<	70	

随技术 The continuous improvements of product structure and parameters along with the technologic progress will be made without further notice. In event of any discrepancy between brochure information and real product, the real product shall prevail.



The gradeability is 7% under 2.000kg rated load condition and is 16% under no-load condition to ensure more free operating flexibility.

电动托盘搬运车▼ Electric Pallet Truck

步行式托盘搬运车——XCC-PW20 Walkie Pallet Truck - XCC-PW20



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产品特点:Best-selling

功率强劲的进口免维护交流电机,加上进口变速箱、制动器和驱动 轮,使整车性能更加高效和可靠,降低了运行成本。无论是平稳加速 还是快速加速,交流驱动系统都能展现的淋漓尽致。

The powerful imported maintenance-free AC motor works with imported transmission, brake, and drive wheels to realize higher efficiency and reliability and reduce the operating cost of the machine. No matter the steady acceleration or the haste acceleration, the AC drive system can play the best performance.

长手柄的设计使操作者在高效工作的同时,和车体保持一定的安全 距离,并具有比短手柄更小的操纵力。

The long handle design enables the operator to maintain a certain safe distance during high-efficiency operations and incorporates smaller operating force than the short handle design.

控制器IP54的防护等级可以有效抵御灰尘和飞概的水滴,竖立布置 的交流驱动电机和刹车系统使得在竖劣的工作环境下也不受影响。 The IP54 protection grade of the controllers can effectively withstand the dusts and splashing water drops. The vertically arranged AC drive motor and brake system is resistant to the influences under severe working environments. 适配倒拉电池,可以通过拖车实现快速更换,满足操作者多班次操 作车辆。

The optional side-pull battery can allow the quick replacement with the use of tow tractor to meet the multi-shift operation needs of the operator.





		Industrial vehicle specification 쳈북	-	
	1.1	Model		XCC -PW20
	1.2	驱动方式 Drive mode		电动 Electric
	1.3	操作方式(手动,步行,站驾,坐驾,拣选) Operating mode (Manual, walkie, stand -on, sit -on, and order picking)		步行式 Walkie type
特性 Characteristics	1.4	额定载荷能力 Rated load capacity	Q(t)	2.0
	1.5	载荷中心距 Center distance of load	c(mm)	600
	1.6	前悬距 Front overhang	x(mm)	892
	1.7	轴距 Wheelbase	y(mm)	1327
	2.1	含蓄电池时自重 D ead weight with battery	kg	535
重量 Weights	2.2	满载时轮子负荷,驱动侧/承重侧 Full -load wheel load, drive/load -carrying end	kg	855/1680
	2.3	空载时轮子负荷,驱动侧/承重侧 No -load wheel load, drive/load -carrying end	kg	415/120
	3.1	轮胎(实心橡胶,超弹性体,充气胎,聚氨酯胎) Tires (Solid rubber tires, hyperelastic tires, air inflated tires, and polyurethine tires)		聚氨酯轮 Polyurethane wheels
	3.2	前轮规格 Front wheel specification	Øxw(mm)	Ø230×70
	3.3	后轮规格 Rear wheel specification	Øxw(mm)	Ø84×84
轮子、底盘 Wheels and chassis	3.4	稳定轮尺寸 Stabilizing wheel size	Øxw(mm)	Ø 100×40
	3.5	轮子数量 前 /后 (X= 驱动轮) Number of wheels, front/rear (X= drive wheel)		1×+2/4
	3.6	前轮轮距 Front wheel tread	b10(mm)	510
	3.7	后轮轮距 Rear wheel tread	bll(mm)	337/512
	4.1	提升高度 Lifting height	h3(mm)	120
	4.2	作业时手柄高度,最小/最大 Handle height during operations, minimum/maximum	h14(mm)	820/1335
	4.3	货叉降低时高度 Height with forks lowered	h13(mm)	85
	4.4	总体长度 Overall length	11(mm)	1735
	4.5	车体长度 Body length	l2(mm)	595
基本尺寸 Basic dimensions	4.6	总体宽度 Overall width	b1(mm)	729
	4.7	货叉尺寸 Fork size 货叉外宽	s/e/l(mm)	60/17 3/1150
	4.8	Outer width of forks	b5(mm)	540/685
	4.9	最小离地间隙 Minimum ground clearance 工作通道宽度 1000×1200 托盘(1200 跨货叉放置)	m2(mm)	25
	4.10	Working aisle width for pallets 1,000×1,200 crosswise	Ast(mm)	2315
	4.11	工作通道宽度 800×1200 托盘(1200 沿货叉放置) Working aisl e width pallets 800×1,200 lengthwise	Ast(mm)	2205
	4.12	转弯半径 Turning radius	Wa(mm)	1490
性能 Performances	5.1	行驶速度 满载 /空载 Traveling speed, full - load/no - load	km/h	5.7/6.0
	5.2	提升速度 满载 /空载 Lifting speed, Full - load/no - load	mm/s	22/30
	5.3	下降速度 清载 /空载 L owering speed, full - load/no - load	mm/s	35/35
	5.4	最大爬坡能力 满载 / 空载 Maximum gradeability, full - load/no - load	%	8/15
	5.5	行车制动 Service brake		电磁制动 Electromagnetic brake
电机 Motor	6.1	驱动电机功率 Drive motor power	kW	1.3
	6.2	提升电机功率 Lifting motor power	kW	0.8
	6.3	蓄电池 根据 DIN 43531/35/36A , B , C 无标准 Battery, as per DIN 43531/35/36 A, B , C, no standard		2PzS
	6.4	蓄电池电压 /容量 Battery voltage/capacity	V/Ah	210
	6.5	蓄电池重量 Battery weight	kg	215
	6.6	能耗 (VDI 循环) Energy consumption (VDI cycle)	kWh/h	0.39
其它 Others	7.1	驱动控制 方式 Drive control mode		交流速度控制 AC speed control
	7.2	驾驶员耳边噪声水平根据 EN12053 dB(A) Driver's parotic noise level, as per EN12053 dB(A)	dB(A)	69

工业车辆会数电

随技术进步,产品结构、参数等将不断改进,恕不另行通知。样本信息与实物略有不符的,以实物为准。

电动托盘搬运车▼ Electric Pallet Truck

站驾式托盘搬运车——XCC-P20/P25

Walkie Pallet Truck - XCC-P20/P25



产品特点: Best-selling

全系列配置进口交流驱动电机、齿轮箱和电磁控制器,车辆速度高达 8km/h。

The whole series is equipped with imported AC drive motor, gearbox, and electromagnetic controller, with the machine speed up to 8km/h.

一体式的踏板和防护臂以及继的车体内部结构,使搬运车的整车长度最大 限度的缩短,做到了行业内较小的转弯半径。浮动结构的踏板使操作更加舒适。

The integral footplates and protective arms and the all-new body internal structure minimize the overall length of the pallet truck and realize the minimum turning radius within the industry. The footplates in floating structure realize higher operating comfort. \overline{y} mit $\delta \Delta (kT RE)^{e}$ which \overline{k} and \overline{y} and \overline{k} and \overline{k} and \overline{k} \overline{k} methods by \overline{k} and \overline{k} and \overline{k} and \overline{k} and \overline{k} \overline{k} methods by \overline{k} and \overline{k} and \overline{k} and \overline{k} and \overline{k} \overline{k} methods be there conforms to the ergonomic principles and improves the operating comfort while remarkably prolong their lives by means of reliable control system and non-contact lifting/lowering rocker switch settings.

选配密码锁,可以手动录入密码,也支持刷卡启动,大大简化了授权操作的 流程,满足多人操作需求。选配内置充电器,对于使用强度不大的工况更加 简化了充电工作。

The optional password lock allows the start by manually inputted password or card swiping to remarkably simplify the authorization procedure and meet the multi-operator operation needs. The optional built-in charger better simplifies the charging operation under the working conditions with low operating intensity. 这面倒拉电池,可以通过指本实现快速更换,满足操作者多班达操作车辆。 The optional side-pull battery can allow the quick replacement with the use of tow tractor to meet the multi-shift operation needs of the operator.





		工业车辆参数表 Industrial vehicle specification			
	1.1	型号 Model		XCC-P20	XCC-P25
	1.2	动力(电动,柴油,汽油,液化石油气,电气) Power system (Motor, diesel, gasoline, LPG, or electric)		Bat	池 tery
-	1.3	操作方式 Operating mode		並占多 Stand-	驾式 on type
特性 Characteristics	1.4	额定载荷能力 Rated load capacity	Q(t)	2.0	2.5
	1.5	载荷中心距 Center distance of load	c(mm)	600	600
	1.6	前悬距 Front overhang	x(mm)	8921)	892 ¹⁾
	1.7	轴距 Wheelbase	y(mm)	13301)2)	14351)
	2.1	自重(包括蓄电池) Dead weight (including battery)	kg	620	770
重量 Weights	2.2	满载时桥负荷,驱动侧/承重侧 Full-load axle load, drive/load-carrying end	kg	1110/1510	1370/1900
	2.3	空载时桥负荷,驱动侧/承重侧 No-load axle load, drive/load-carrying end	kg	500/120	610/160
	3.1	轮子 Wheels		聚氨酯 Polyurethane	轮(PU) wheels (PU)
	3.2	轮子尺寸 驱动侧 Wheel size, drive end	Øxw(mm)	Ø23	0×70
轮子、底盘 Wheels and chassis	3.3	轮子尺寸 承重侧 Wheel size, load-carrying end	Øxw(mm)	Ø84	4×84
	3.4	稳定轮尺寸 Stabilizing wheel size	Øxw(mm)	Ø10	0×40
	3.5	轮子数量(X=驱动轮)驱动侧/承重侧 Number of wheels (X = drive wheel), drive/load-carrying end		1×-	+2/4
	3.6	轮距(前面)驱动侧 Wheel tread (Front), drive end	b10(mm)	54	40
	3.7	轮距(后面)承重侧 Wheel tread (Rear), load-carrying end	b11(mm)	367	/512
	4.1	提升高度 Lifting height	h3(mm)	1:	20
	4.2	作业时手柄高度,最小/最大 Handle height during operations, minimum/maximum	h14(mm)	950/	1350
	4.3	货叉降低时高度 Height with forks lowered	h13(mm)	85	
	4.4	总体长度 Overall length	11(mm)	17902)3)	1895
	4.5	车体长度 Body length	12(mm)	640 ²⁾³⁾	745 ³⁾
基本尺寸	4.6	总体宽度 Overall width	b1(mm)	7	90
Basic dimensions	4.7	货叉尺寸 Fork size	s/e/l(mm)	55/17	3/1150
	4.8	货叉外宽 Outer width of forks	b5(mm)	540	/685
	4.9	最小离地间隙 Minimum ground clearance	m2(mm)	3	0
	4.10	工作通道宽度1000×1200托盘(1200跨货叉放置) Working aisle width for pallets 1,000×1,200 crosswise	Ast(mm)	2400 ²⁾³⁾	2505 ³⁾
	4.11	工作通道宽度800×1200托盘(1200沿货叉放置) Working aisle width pallets 800×1,200 lengthwise	Ast(mm)	2290 ²⁾³⁾	2395 ³⁾
	4.12	转弯半径 Turning radius	Wa(mm)	15852)3)	1690 ³⁾
	5.1	行驶速度 满载/空载 Traveling speed, full-load/no-load	km/h	7.5/8.0	6.0/7.0
	5.2	提升速度 满载/空载 Lifting speed, Full-load/no-load	mm/s	25/30	35/45
性能 Performances	5.3	下降速度 满载/空载 Lowering speed, full-load/no-load	mm/s	30/25	45/50
	5.4	最大爬坡能力 满载/空载 Maximum gradeability, full-load/no-load	%		15
	5.5	行车制动 Service brake		电磁 Electromag	制动 metic brake
	6.1	驱动电机功率 Drive motor power 提升电机功率	kW	1	.4
	6.2	Lifting motor power	kW	0.8	2.2
电机 Motor	6.3	电池, DIN标准43531/35/36A,B,C, 不是 Battery, as per DIN 43531/35/36A, B, C, none		/	/
	6.4	蓄电池电压/容量(5小时放电量) Battery voltage/capacity (5h discharge capacity)	V/Ah	24/160-210	24/270-350
	6.5	蓄电池重量(+/-5%) Battery weight (+/-5%) Battery weight (+/-5%)	kg	155-200	285
	6.6	根据VDI循环的能耗 Energy comption as per VDI cycle	kWh/h	0.36	0.90
其它	7.1	驱动控制方式 Drive control mode		交流速 AC spee	度控制 d control
Others	7.2	驾驶员耳边噪声水平 Driver's parotic noise level	dB(A)	e	9

1) 承重轮在最低位置:+65mm; 2)侧拉电瓶尺寸:+30mm; 3) 踏板放下尺寸+440mm 1) Load-carrying wheels at lowest position: +65mm; 2) Side-pull battery size: +30mm; 3) Lowered footplate size: +440mm.

搬运车系列的额定载荷为2000kg和2500kg,车辆即使在多班次工作的情况下也能保证高效率。由于速度快,并且可选配

版色十示列的設定我间为2000Kg和2000kg,+病的使在200ALF的目光「巴尼床面同从十。面」还反人,并且可以

多种电池,包括锂电池,所以可以大大提高工作效率。多功能应用灵活的托盘搬运车是满足您多种需求的好帮手。

The rated load capacity is 2,000kg and 2,500kg for pallet truck series so that the high efficiency can be guaranteed even under the multi-shift operation mode. Thanks to the high speed and the diversified optional batteries (Including lithium battery), the working efficiency can be remarkably promoted. This multifunctional and flexible pallet truck is a good helper to meet your diversified needs.

电动托盘堆垛车 ▼ Electric Pallet Truck

步行式托盘堆垛车——XCS-PW12(经济版)

Walkie pallet stacker - XCS-PW12 (Economy version)

产品特点:Best-selling

电磁控制的升降系统,确保每次堆垛作业可以准确定位。高升程的情况下,电磁控制的升降可以表现的更完美。

The electromagnetically controlled lifting system guarantees the accurate positioning during every stacking operation. The electromagnetically controlled lifting and lowering functions can be manifested more perfectly under high lifting height condition.

长手柄的设计使操作者在高效工作的同时,和车体保持一定的安全距离,并具有比短手柄更小的操纵力。长手柄中置的四轮设计,使得操作者有更好的观察托盘的视野。

The long handle design enables the operator to maintain a certain safe distance during high-efficiency operations and incorporates smaller operating force than the short handle design. The four-wheel design with middle long handle enables the operator to have a better observation vision on the pallets.

使用数字信号的CAN-BUS技术不仅减少了接线的数量,简化了查找和解决故障的复杂性,同时提高了系统的可靠性,与模拟信号相比零件寿命更长。

The digital signal CAN-BUS technology is applied to reduce the wiring quantity, simplify the lookup and troubleshooting complexity, improve the system reliability, and realize longer parts lives compared with analog signal counterparts.

XCS-PW12(经济版)标准配置

a微代程度示 背面 反面 Power level display Back face Opposite face Trouble code display







随技术进步,产品结构、参数等将不断改进,恕不另行通知。样本信息与实物略有不符的,以实物为准。

步行式托盘堆垛车—— KCS-PW12/16/20 Walkie pallet stacker - XCS-PW12/16/20



产品特点: Best-selling

电磁控制的升降系统,确保每次堆垛作业可以准确定位。高升程的情况下,电磁控制的升降可以表现的更完美。

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		工业 Industrial vab	2车辆参数表 icle specification				
	1.1	坐亏 Model	icle specification	XCS -PW12	XCS -PW12	XCS -PW16	XCS - PW20
	1.2	动力(电动,柴油,汽油,液 化石油气,电气)			电 Batt	池 ery	4
	1.2	Power system (Motor, ateset, gasoline, LPG, or electric) 操作方式 (手动式, 步行式, 站驾式, 座驾式, 拣选式) Operating mode (Manual, walkie, stand - on, sit - on, and order nicking)			步行	;式	
特性 Characteristics	1.3	Operating mode (Manual, walkie, stand - on, sit - on, and order picking) 额定载荷能力			Walkie	type	T
	1.4	微定数何能力 Rated load capacity 载荷中心距	Q(t)	1.	2	1.6	2.0
	1.5	Center distance of load	c(mm)		60	00	
	1.6	前悬距 Front overhang 轴距	x(mm)	647	637	6	47
	1.7	Wheelbase	y(mm)	124	-	1293	1429
	2.1	重量 (包括蓄电池) W eight (including bat tery) 满载时桥负荷,驱动侧 /承重侧	kg	1007	1150	1340	1579
重量 Weights	2.2	Full - load axle load, drive/load - carrying end	kg	684/1523	735/1610	930/2010	1000/2579
	2.3	空歌时桥负荷, 驱动侧 / 永重侧 No - load axle load, drive/load - carrying end 轮胎(穆 成轮, 高性能弹性体, 气胎轮, 聚胶脂轮)	kg	610/397	720/430	850/490	900/679
3.1		Tires (Rubber tires, hyperelastic tires, air inflated tires, and polyurethane tires)			聚氨酮 Polyurethane	h轮 wheels	
	3.2	polyurethane tires) 轮子尺寸 驱动侧 Wheel size, drive, end	Øxw(mm)		Ø230	×70	
	3.3	彩子尺寸 驱动側 Wheel size, drive end % デノマす 承重側 Wheel size, load - carrying end たたため、ロュム	Øxw(mm)		Ø84>	<70	
车轮 Wheels	3.4	转向轮 尺寸 Steering wheel size	Øxw(mm)		Ø150	×54	
wheels	3.5	特向轮 尺寸 Steering wheel size 轮子数量(X= 堅动轮) 驱动側 / 承重側 Number of wheels (X = drive			1×+	1/4	
	3.6	wheel), drive/load - carrying end 轮距(前面) 驱动侧	b10(mm)		52	22	
	3.7	wheel), divice/load - carrying end 教師(前面) 駆动側 Wheel tread (Front), drive end 発距(前面) 永定側 Wheel tread (Rear),	b11(mm)		390/:		
	4.1	load - carrying end 降低时门架高度	h1(mm)	2308	2108	2108	2228
	4.2	Mast height during lowering 自由提升高度	h2(mm)	1760	1520	1520	1520
4.	4.3	Free lifting height 提升高度	h3(mm)	3530	4530	4530	4530
	4.4	Lifting height 门架可延伸高度	h4(mm)	4088	5088	5088	5208
	4.5	Mast extensible height 手柄在最小 /最大驱动位置时的 高度 Height of handle at minimum/maximum drive position	h14(mm)		850/1	385	1
	4.6	position 降低时高度 Haipht during lowering	h13(mm)		9	0	
	4.7	Height during lowering 总体长度 Overall length	11(mm)	1919	1929	1964	2100
尺寸	4.8	距货叉面长度 Length to fork face	12(mm)	769	779	814	950
Dimensions	4.9	总体宽度 Overall width 货叉尺寸	b1(mm)		82	20	
	4.10	货叉尺寸	s/e/l(mm)		60/180/	1150	
	4.11	Fork size 货叉臂间的距离	b5(mm)		570/	585	
	4.12	Distance between fork arms 轴距中心距地间隙 Ground clearance of wheelbase center	m2(mm)	2	8	28	23
	4.13	center 托益 1000×1200 交叉时通道宽 度 Aisle width f or pallets 1 000 × 1 200 crosswise	Ast(mm)	2336	2336	2406	2536
	4.14	1,000 ×1,200 crosswise 托盘 800×1200 交叉时通道宽度 Aisle width for pallets 800×1,200 crosswise	Ast(mm)	2323	2323	2393	2523
	4.15		Wa(mm)	144	40	1510	1640
	5.1	マッテーロ Turning radius 行驶速度 満栽 /空載 Traveling sp ecd, full - load/no - load	km/h	6.0/6	5.0	5.7/6.0	5.4/6.0
	5.2	Tull - load/no - load 提升速度 满载 /空载 Lifting speed, Full - load/no - load 下降速度 满载 /空载 Lowering speed,	mm/s	90/140	130/200	130/200	130/200
性能 Performances	5.3	full - load/no - load	mm/s	250/200	280/230	280/230	280/230
	5.4	1011 - 10ad/110 - 10ad	%	6/1	12 电磁制	6/12	6/10
	5.5	Service brake 驱动电机功率最小 S2 60			Electromagneti	c brake	1
	6.1	Minimum drive motor power S2	kW	1.	3	1.3	1.7
-	6.2	60 提升电机功率 S3 10 % Lifting motor power S3 10 % 蓄 电泡, 根据 DIN 43531/35/36 A, B, C标准 Battery, as per DIN 43531/35/36 本 B, C 标准	kW	1.5	3.2	3.2	3.2
		A D C 标准		2VE	35	3VBS	3PZS
	6.3	A, B, C (5)(E Battery, as per DIN 43531/35/36 A, B, C					
	6.4	备电池电压, 额定谷重 K5 Battery voltage rated capacity	V/Ah	24/1		2/270	24/350
		备电池电压, 额定谷重 K5 Battery voltage, rated capacity K5 要由她重量	V/Ah kg	24/1		2/270 230	24/350 288
电机 Motor	6.4	备电池电压, 额定谷重 K5 Battery voltage rated capacity			75	230 1.59	

随技术进步,产品结构、参数等将不断改进,恕不另行通知。样本信息与实物略有不符的,以实物为准。

电动托盘堆垛车▼ Electric Pallet Truck

步行式托盘堆垛车——XCS-PW15(经济版)

Walkie pallet stacker - XCS-PW15 (Economy version) 产品特点: Best-selling

0

1500kg

XCS-PW15托盘堆高车,是一款经济型长手柄堆高车,额定载 重1.5吨,起升高度1600-3600mm,满足客户对经济性、搬运 效率、安全性不断提高的需求。

XCS-PW15 pallet stacker is an economic long-handle stacker, with rated load capacity at 1.5t and lifting height at 1,600~3,600mm, to meet the customers' continuously increasing demands of economy, handling efficiency, and safety. 此款叉车操作灵活,经济实用,能充分满足客户的要求。结构

紧凑,转弯半径比常规车小,更适合堆垛通道小的仓库运作。 This stacker features flexible operations and high economy and practicability and can sufficiently meet the customers' needs. Featuring compact structure and smaller turning radius than conventional counterparts, it's more suitable for the operations in the warehouses with small stacking aisles.









3X(AMG

15

	-	工业车辆参数表 Industrial vehicle specification	-		
	1.1	型号 Model			10n)
	1.2	动力(电动,柴油,汽油,液化石油气,电气) Power system (Motor, diesel, gasoline, L electric) Power system (Motor, diesel, gasoline, L		电	3600 1池 tery
14 14	1.3			步行	元
特性 Characteristics		海波、JA(テージス・グリス、ヨーラス、庄与ス、 構造式) Driving mode (Manual, walkie, stand -on, sit -on, and order picking) 額定载荷能力		Walki	
	1.4	Rated load capacity 载荷中心距	Q(t)		1.5
	1.5	較何中心地 Center distance of load 前景距	c(mm)		00
	1.6	的 医射 Front over hang 轴距	x(mm)		70
	1.7	Wheelbase	y(mm)	1258	1283
	2.1	重量 (包括蓄电池) W eight (including battery) 法世界中任委会进 (正式會)	kg	641	782
重量 Weights	2.2	満载时桥负荷,驱动侧 /承重侧 Full -load axle load, drive/load -carrying end	kg	677/1464	722/1560
	2.3	空载时桥负荷,驱动侧 /承重侧 No -load axle load, drive/load -carrying end	kg	446/195	544/238
	3.1	No - load axie load, drive/load -carrying end 轮胎(橡胶轮,高性能弹性体,气胎轮,聚胶瘤 轮) Tires (Rubber tires, hyperelastic tires, air inflated tires, and polyurethane tires)		聚氨 Polyurethan	酯轮 e wheels
	3.2	前轮尺寸 Front wheel size	Øxw(mm)	Ø21	0×70
	3.3	后轮尺寸 Rear wheel size	Øxw(mm)	Ø80	×70
车轮	3.4	稳定轮(尺寸) Stabilizing wheel (Size)	Øxw(mm)	Ø10	0×50
	3.5	轮子数量(前 /后) Number of wheels, front/rear		1×-	+1/4
	3.6	轮距(前面) Wheel tread (Front)	b10(mm)	5	57
	3.7	轮距(后面) Wheel tread (Rear)	bll(mm)	410	/525
	4.1	门架缩回时高度 Height with masts retracted	h 1(mm)	1978	2280
	4.2	自 面提升 高度 Free lifting height	h2(mm)	1510	78
	4.3	提升高度 Lifting height	h3(mm)	1515	3515
	4.4	门架可延伸高度	h4(mm)	1985	4005
	4.5	Mast extensible height 手柄在最小 /最大驱动位置时的高度 Height of handle at minimum/maximum drive position	h14(mm)	710/	1245
	4.6	货叉降低时高度 Height with forks lowered	h13(mm)		85
	4.7	总体长度 Overall length	l1(mm)	1806	1830
尺寸	4.8	车体长度 Body length	l2(mm)	656	681
	4.9	总体宽度 Overall width	b1(mm)	8	20
	4.10	货叉尺寸 Fork size	s/e/l(mm)	60/180	/1150
	4.11	货叉臂间的距离 Distance between fork arms	b 5(mm)	570	685
	4.12	轴距中心距地间隙 Ground clearance of wheelbase center	m2(mm)		25
	4.13	托盘 1000×1200 交叉时通道宽度 Aisle width for pallets 1,000×1,200 crosswise	Ast(mm)	2293	2317
	4.14	托盘 800×1200 交叉时通道宽度 Aisle width for pallets 800×1,200 crosswise	Ast(mm)	2237	2261
	4.15	转弯半径 Turning radius	Wa(mm)	1450	1474
	5.1	Turning radius 行驶速度 満載 / 空载 Traveling speed, full -load/no 提升速度 満載 / 空载	km/h	4.4	/4.7
	5.2	提升速度 满载 /空载 Lifting speed, Full - load/no - load	mm/s	105	170
性能 Performances	5.3	下降速度 谦恭 / 容恭	mm/s	126	126
	5.4	Maximum gradeability, full -load/no -load	%		/10
	5.5	行车制动 Service brake		电磁 Electromagne	制动 tic brake
	6.1	驱动电机功率 Drive motor power	kW		.75
	6.2	提升电机功率 S3 7.5% Lifting motor power S3 7.5% 蓄电池。根据 DIN 43531/35/3 6A, B, C标准 Battery, as per DIN 43531/35/36 A, B , C with the composition of the	kW	:	2.2
电机	6.3	蓄电池,根据 DIN 43531/35/3 6 A , B , C 标准 Battery, as per DIN 43531/35/36 A, B , C			no
Motor	6.4	备电池电压, 额定谷重 K5 Battery voltage, rated capacity K5	V/Ah	4×1	2/64
	6.5	蓄电池重量	kg	4:	20
	6.6	Battery weight 能量损耗 根据 VDI 循环标准 Energy consumption, as per VDI cycle standard	kWh/h).5
其它	7.1	驱动控制 方式 Drive control mode		直流速 DC speed	を控制 control
Others	7.2	驾驶员耳边噪声水平 Driver's parotic noise level	dB(A)		70

随技术进步,产品结构、参数等将不断改进,恕不另行通知。样本信息与实物略有不符的,以实物为准。

电动托盘堆垛车▼Electric Pallet Truck

站驾式托盘堆垛车——XCS-P12/15

Sit-on pallet stacker - XCS-PW12/15

产品特点: Best-selling

全系列配置交流驱动电机、齿轮箱和电磁控制器,车辆速度达 6km/h。

The whole series is equipped with AC drive motor, gearbox, and electromagnetic controller, with the machine speed up to 6km/h.

更加符合人体工程学的控制手柄,通过可靠的控制系统和非 接触式的起升下降翘板开关设置,提升舒适感的同时,大幅延 长了手柄的使用寿命。

The handle better conforms to the ergonomic principles and improves the operating comfort while remarkably prolong their lives by means of reliable control system and non-contact lifting/lowering rocker switch settings.

采用进口驱动控制器和转向控制器,为客户提供可靠灵活的 高性能控制系统方案

The imported drive controller and steering controller are applied to provide reliable and flexible high-performance control system scheme for the customers. 选配比例提升确保了货叉在起升下降过程中的准确定位,并 且升降的加减速更加流畅,为易碎物品的堆垛搬运操作提供 了可靠的保障性。

The optional proportional lifting system guarantees the accurate positioning of forks during lifting and lowering, realizes smoother lifting/lowering acceleration and deceleration, and provides reliable safeguard for the stacking and handling operations of fragile





钥匙开关、急停开关、电量表 Key switch, emergency stop switch, and power level gauge



可存放保鲜膜、文档和写字板等物品的存储区域

Storage area for storage of articles such as preservative film, documents, and word pad







高性能的3PzS(4PzS)DIN标准电瓶, 适合长时间操作

The high-performance 3PzS (4PzS) DIN standard battery is suitable for long-time operations.





			工业车 Industrial vehicle spec	ification					
	1.1	型号 Model			XCS	- P12		XCS - P	15
	1.2	动力(电动, 柴油, 汽油, 液化石油气, 电气) Power system (Motor, diesel, gasoline, LPG, or electric)			电动 Electri	5		电动 Electric	
特性 Characteristics	1.3	学校で、大学校大 サント 体系で、生 のない、 のない のない のない のない のない のない のない のない		步行式 / 斷板式 Walkie typojedal type				步行式 / 踏 Walkie type/pedal type	板式
	1.4	额定载荷能力 Rated load capacity	Q(t)		1.3	2		1.5	
	1.5		c(mm)		600)		600	
	1.6	前是距	x(mm)		684	4		684	
	1.7	種距 Wheelbase	y(mm)		1196	5		1235	
	2.1	Front overnang 釉距 Wheelbase 重量 (包括蓄电池) W eight (including bat tery) 满載时桥负荷, 原动	kg	930	945	960	975	1035	
重量 Weights	2.2	bat tery) 清穀时桥负荷, 原动 例 /承重制 Full - load axle load, drive/load - carrying end	kg	820/1310	825/1320	830/1330	835/1340	880/1655	
	2.3	end 空载时桥负荷, 驱动 何 /永重创 No - load axle load, drive/load - carrying end	kg	720/210	725/220	730/230	735/240	780/255	
	3.1	end 整整 体影影。高性 整要最优的。 Tires (Rubber tires, hyperelastic tires, air inflated tires, and polyurethane tires) 整子/天寸 驱动阀			聚氨酯轮(Polyurethane wheels	PU) (PU)		聚氨酯轮(Polyurethane wheels (PU) PU)
	3.2	轮子尺寸 驱动侧 Wheel size, drive end	Øxw(mm)		Ø252×8	8		Ø252×88	
	3.3	轮子尺寸 服功例 Wheel size, drive end 轮子尺寸 承重例 Wheel size, load - carrying end	Øxw(mm)		Ø80×7	0		Ø80×70	
车轮 Wheels	3.4	ioau - carrying end 转向轮尺寸 Steering wheel size	Øxw(mm)		Ø150×54	4		Ø150×54	
	3.5	load - carrying end 特別総尺寸 Steering wheel size 数字電影 /米重個 Number of wheels (X 一次重個 = drive wheel), drive (bad) - carrying end ● drive (bad) - carrying end ● 位定 (前面) 販売時間			1×+1/4	4		1×+1/4	
	3.6	Wheel tread (Fron t),	b10(mm)		680	5		686	
	3.7	轮距(后面)承重例 Wheel tread (Rear),	b11(mm)		390/50	5		390/505	
	4.1	降低时门架高度	h1(mm)	1796	1946	2096	2296	1946	
	4.2	Mast neight during lowering 自由提升高度 Free lifting height 提升高度 Lifting he ight	h2(mm)		120			150	
	4.3	Free lifting height 提升高度 Lifting he ight	h3(mm)	2519	2819	3119	3519	2819	
	4.4	Lifting he ight 门架可延伸高度 Mast extensible height	h4(mm)	2996	3296	3596	3996	3281	
	4.5	于柄在最小 /最大座 动位置时的高度 Height of handle at minimum/maximum driva pocifion	h14(mm)		985/1420	0		985/1420	
	4.6	Height during	h13(mm)		81			8 1	
	4.7	lowering 总体长度 Overall length 距货叉面长度	11(mm) 12(mm)	1846/1946 695/795			1883/1983 733/833		
尺寸	4.8	Length to lork face	12(mm) b1(mm)		911			912	
	4.10	Overall width 货叉尺寸	s/e/l(mm)		60/180/115			60/180/1150	
	4.11	8件変更 Overall width 数叉尺寸 Fork size 気叉胃间的距离 Distance between fork arms	b5(m m)		570/68:	5		570/685	
	4.12	Address of the Address of the Address	m2(mm)		26			21	
	4.13	mag TrADESense Ground Clearance of wheelbase center 千盘 1000×1200 交叉 財通道変度 Aisle width for pallets 1,000×1,200	Ast(mm)		2320/2420			2360/240	
	4.14	troownie TEE 変度 約00×1200 交叉时 Aiske with for pallets 800×1200 crosswise 教育半径 Turning radius 首教達皮 新載 / 空 Turning randus	Ast(mm)		2215/231:	5		2360/2460	
	4.15	800×1,200 crosswise 转弯半径 Turming radius	Wa(mm)		1400/150	0		1440/1540	
	5.1		km/h		6.0/6.0	D		6.0/6.0	
	5.2	提升速度 満載 / 空 載 Lifting speed, Full _ load/no _ load	mm/s		105/15	0		105/150	
性能 Performances	5.3	17月1日 12 副前式 7 王 戦 Lowering speed, full - load/no - load	mm/s		130/110	0		130/110	
	5.4	/ 空歌 Maximum gradeability, full - load/no - load	%		6/12			6/12	
	5.5	行车制动 Service brake			电磁制动 Electromagnetic brak	b ie		电磁制动 Electromagnetic brake	
	6.1	服动电机功率最小 S2 60 Minimum drive motor	kW		1.3			1.3	
	6.2	現升电机功率 S3 7.5% Lifting motor power	kW		2.1	2		3.0	
电机 Motor	6.3	蓄电池, 根据 DIN 43531/35/36 A , B , C 标准 Battery, as per DIN 43531/35/36 A , B , C			无,单体 None, 3PZS battery ce	3PZS III		无,单体 None, 3PZS battery cell	3PZS
	6.4	新社協地は形、額 炭 数 数 数 数 数 数 数 数 数 数 数 数 数	V/Ah		24/210			24/210	
	6.5	蓄电池重量 Battery weight 能量指耗 根据 VDI	kg		200)		200	
	6.6	Energy consumption, as per VDI cycle standard	kWh/h		1.4			2.59	
其它 Others	7.1	驱动控制方式			AC 速度 AC speed contro	控制 sl		AC 速度控 AC speed control	81
Others	7.2	写We could mode 驾驶员耳边噪声水平 Driver's parotic noise level	dB(A)		<70)		<70	

随技术进步,产品结构、参数等将不断改进,恕不另行通知。样本信息与实物略有不符的,以实物为准。

电动托盘堆垛车 ▼ Electric Pallet Truck

站驾式托盘堆垛车——XCS-P16/20

Sit-on pallet stacker - XCS-P16/20

产品特点: Best-selling

XCS-P16/20堆垛车系列额定载荷为1600kg和2000kg。 The rated load capacity of XCS-P16/20 stacker series is 1,600kg and 2,000kg. 设计紧凑,整车长度短,转弯半径小、可在狭小空间内操作。 With compact design, short overall length, and small turning radius, it can be used in narrow spaces. 具有全比例开降的液压系统,可实现上升下降过程中的精确定位。 The full-proportional lifting/lowering hydraulic system can realize the accurate position-

The full-proportional litting/lowering hydraulic system can realize the accurate positioning during the lifting/lowering. 车辆行驶速度快,并且可选配多种电池及锂电池,满足更多客户需求。

平衡1 须速度试,开上印度电多种电池及硅电池。确定更多合广而水。 This machine features high traveling speed and can be installed with diversified optional battery types and lithium batteries to meet more customer needs. 可以选配侧拉电池,全新专利电瓶锁机构可以确保操作过程中电池不晃动,减小嗓音。

可以透露(關亞電池(全動)专利电瓶喷利(将可以确保操作过程中电池不晃动,减小噪音。 It can be installed with optional side-pull battery. The all-new patented battery lock mechanism can eliminate the shaking of battery and reduce the noise during operations. 可选配密码锁,通过手动输入密码或刷卡启动车辆。

The optional password lock allows the start of machine by manually inputted password or card swiping.

E	Type Mast	XCS-P16 5500		Type Mast	XC5 44	
h3 (mm)		Q (kg)	h3 (mm)		Q (kg)	-
5500	600	350				Г
5300	700	400				Γ
4600	800	500	4500	1000	700	Γ
4300	900	600	4300	1100	800	Г
3600	1000	700	3600	1200	900	Г
3200	1200	900	3200	1300	1000	Г
2900	1400	1100	2900	1600	1300	Г
2500	1600	1200	2500	2000	1600	[
c(mm)	600	700	c(mm)	600	700	ĥ

000 700 100 800 200 900 300 1000 600 1300 000 1800

XCS-P20 4600

注:可根据客户要求进行性能订制,具体参数请咨询销售人员。

Note: The performance customization is offered as per customer demands. For detailed specification, please consult with sales personnel.







	1.1	型号 Model		XCS -P16	XCS - P2
	1.2	动力(电动, 柴油, 汽油, 液化石油气, 电气) Power system (Motor, diesel, gasoline, LPG, or electric)		电 Batt	池 ery
	1.3	驾驶 方式(手动式,步 行式,站驾式,座驾式, 摇洗式)		步行式 Walkie type/stan	/站驾式 d -on typ
特性 Characteristics	1.4	and order picking) 额定载荷能力	Q(t)	1.6	2.0
	1.5	Rated load capacity 载荷中心距	c(mm)	60	
	1.6	Center distance of load 前急距 Front overhang	x(mm)	64	17
	1.7	http://wheelbase	y(mm)	1215	1327
	2.1	重量 (包括蓄电池) W eight (including battery)	kg	1330	1570
重量 Weights	2.2	满载时桥负荷,驱动侧 /承重侧 Full -load axle load, drive/load -carrying end	kg	990/1940	1160/2410
	2.3	空载时桥负荷,驱动侧 /承重侧 No. load axia load drive/load carrying and	kg	890/4 40	1040/540
	3.1	Refin (橡胶花,高性能理性体,气胎轮,薬酸酯 轮胎 (橡胶花,高性能理性体,气胎轮,薬酸酯 轮) Tires (Rubber tires, hyperelastic tires, air inflated tires, and polyurethane tires)		聚氨酮 Polyurethane	指轮 wheels
	3.2	https, and polynemiale ittes) 轮子尺寸 驱动侧 Wheel size, drive end	Øxw(mm)	Ø230	×70
	3.3	Wheel SEC ATT 承重例 Wheel size, load - carrying end	Øxw(mm)	Ø84	<70
车轮	3.4	转向轮尺寸 Steering wheel size	Øxw(mm)	Ø150	×54
	3.5	轮子数量(X= 驱动轮) 驱动侧 /承重侧 Number of wheels (X = drive wheel), drive/load - carrying end 轮距(前面) 驱动侧		1×+	1/4
	3.6	Wheel tread (Front), drive end	b10(mm)	5	10
	3.7	轮距(后面) 承重轮侧 Wheel tread (Rear), load - carrying end	b11(mm)	390/:	502
	4.1	降低时门架高度 Mast height during lowering	h1(mm)	2410	2228
	4.2	自由提升高度 Free lifting height	h2(mm)	1820	1520
	4.3	提升高度 Lifting height	h3(mm)	5430	4530
	4.4	门架可延伸高度 Mast extensible height	h4(mm)	6110	5208
	4.5	手柄 在最小 /最大驱动位置时的高度 Height of handle at minimum/maximum drive position 降低时高度	h14(mm)	950/1350	
	4.6	Height during lowering	h13(mm)		0
	4.7	总体长度 Overall length 明.我又可以正确	11(mm)	1896 1)	2025 1)
尺寸	4.8	距货叉面长度 Length to fork face 点体密度	12(mm)	746 1)	875 1)
	4.9	あ1年風及 Overall width 答叉尺寸	b1(mm)	79	
	4.10	页入八寸 Fork size 倍叉外密	s/e/l(mm)	60/180/	
	4.11	Duter width of forks 最小离地间隙	b5(mm)	570/	1
	4.12	Minimum ground clearance	m2(mm)	28	23
	4.13	托盘 1000×1200 交叉时通道宽度 Aisle width for pallets 1,000×1,200 crosswise 托盘 800×1200 交叉时通道宽度 Aisle width for pallets 800×1,200 crosswise	Ast(mm) Ast(mm)	2325 ¹⁾ 2290 ¹⁾	2455 ¹⁾ 2420 ¹⁾
	4.14	转弯半径		1420 ¹⁾	2420 ¹⁾
	4.15	Turning radius 行驶速度 满载 /空载 Traveling speed, full -load/no -load 提升速度 满载 /空载	Wa(mm)	6.0/7.0	6.0/7.0
	5.1	Traveling speed, full -load/no -load 提升速度 満载 / 空载 Lifting s peed, Full -load/no -load	mm/s	130/200	130/200
性能	5.3	下降速度 満载 /空载	mm/s	280/230	280/230
Performances	5.4		%	6/12	6/10
	5.5	Maximum gradeability, full -load/no -load 行车制动 Service brake		电磁制 Electromagnet	制动
	6.1	Service brake 驱动电机功率 Drive motor power	kW	1.4	1.4
	6.2	提升电机功率 S3 10 % Lifting motor power S3 10 %	kW	3.2	3.2
电机	6.3	Thing indo power 155 1/5/36 A , B, C标准 器tlevy, as per DIN 43531/35/36 A, B , C		3VBS	3PZS
Moto r	6.4	蓄电池电压、新定容量 K5 Battery voltage, rated capacity K5	V/Ah	24/210 -27 0	24/270 - 3
	6.5	蓄电池重量 Battery weight	kg	185 -235	235 - 285
	6.6	能量损耗 根据 VDI 循环标准 Energy consumption, as per VDI cycle standard	kWh/h	1.34	1.70
其它	7.1	驱动控制方式 Drive control mode		交流速度 AC speed o	
Others	7.2	驾驶员耳边噪声水平 Driver's parotic noise level	dB(A)	<	

随技术进步,产品结构、参数等将不断改进,恕不另行通知。样本信息与实物略有不符的,以实物为准。

前移叉车 ▼ Reach Forklift

站驾式前移叉车——XCF-PG15/20/25

Stand-on reach forklift - XCF-PG15/20/25

产晶特点: Best-selling

在行驶过程中进行制动时,电机自动断电,最大限度地减少电能消耗,延长电池工作 时间。

In event of braking during traveling, the motor is cut off automatically to minimize the consumption of electric energy and prolong the working time of battery.

采用电转向、全交流系统,进口驱动及转向电机,DIN标准大容量电池。国际先进的接 头、软管和耐磨、耐高温、高柔性的进口密封件,结合合理的管路布局,保证了整机液 压系统的冷却性、密封性、耐久性、安全性和高效性。

It's applied with electric steering, full-AC system, imported drive and steering motors, and DIN high-capacity battery. The world's leading connec-tors and hoses and the wear and heat resistant imported flexible seals are combined with reasonable pipeline layout to guarantee the cooling perforcommete with reasonable pipeline tayout to guarantee the cooling period-mance, sealing performance, durability, safety, and high efficiency of the machine hydraulic system. 电能、计时、故障显示功能便于操作员了解车辆状况并及时进行维修保养。电器系统

表面材料防水防尘,中央控制单元全封闭式的散热设计,使电路更简单可靠。

The power level, working time, and trouble code display functions enable the operator to understand the machine status and fulfill timely repairs and maintenances. The water-proof and dust-proof surface materials for the electric system and the full-enclosed head dissipation design for the central control unit guarantee simpler and more reliable electric circuits. 门架管路系统设置安全腿阀,有效控制货物的下降速度。高标准的工艺以及高质量的

材料, 使叉车在恶劣的工况下同样表现卓越。 The mast pipeline system is installed with safety speed-limiting valve to effectively control the lowering speed of the cargo. The high-standard processes and high-quality materials guarantee the outstanding perfor-mances of forklift even under severe working conditions.







		Industrial vehicle	specification			
	1.1	型号 Model		XCF - PG25	XCF - PG20	XCF - PG15
	1.2	动力 (电动,柴油,汽油,液 化石油气,电气) Power system (Motor, diesel, gasoline, LPG, or electric)		电动 Electric	电动 Electric	电动 Electric
特性 Characteristics	1.3	驾驶 万式(宇动式, 步行式, 站驾式, 座驾式, 拣选式) Driving mode (Manual, walkie, stand - on, sit - on, and order picking)		站驾式 Stand - on type	站驾式 Stand - on type	站驾 式 Stand - on type
	1.4	额定 负载 Rated load capacity	Q(t)	2.5	2.0	1.5
	1.5	载荷中心距 Center distance of load	c(mm)	500	500	500
	1.6	前悬距 Front overhang	x(mm)	208	208	380
	1.7	h距 Wheelbase	y(mm)	1636	1500	1482
重量	2.1	自重(包括蓄电池)	kg	3650	3550	3630
Weights	3.1	轮胎(橡胶轮,高性能弹性体, 气胎轮, 聚胺酯轮) Tircs (Rubber tires, hyperelastic tires, air inflated tires, and	~5	聚氨酯轮 Polyurethane wheels	聚氨酯轮 Polyurethane wheels	聚氨酯轮 Polyurethane wheels
	3.2	polyurethane tires) 轮子尺寸 驱动侧 Wheel size, d rive end 轮子尺寸 承重侧 Wheel size, load - carrying end	Øxw(mm)	343×140	343×140	343×140
车轮	3.3	Wheel size, d rive end 轮子尺寸 承重側	Øxw(mm)	330×100	330×100	267×106
Wheels	3.4	北丁数重(X= 驱动轮)驱动侧 /		2/1x	2/1x	2/1x+2
	3.5	本重的 Number of wheels (X = drive wheel), drive/load - carrying end 轮距,承重例 / 驱动例 Wheel tread, 1 oad - carrying/drive	b11(mm)	1155	1155	1010/660
	4.1	end 货叉倾角前后 Fork inclination, front/rear	<i>α</i> /β(°)	2/4	2/4	2/4
	4.2	门架缩回高度 Height with masts retracted	hl(mm)	2335	2335	3340
	4.3	自由提升高度 Free lifting height	h2(mm)	1420	1420	2665
	4.4	提升高度	h3(mm)	5000	5000	8000
	4.5	Lifting height 作业时门架最大高度 Maximum mast height during operations	h4(mm)	5915	5915	8865
	4.6	operations 护顶架高度 Overhead guard height	h6(mm)	2260	2260	2330
	4.7	总体长度 Overall length	11(mm)	2450	2380	2246
	4.8	至货叉垂直面的长度	12(mm)	1380	1310	1326
尺寸	4.9	车体宽度	bl(mm)	1260	1260	1130
Dimensions	4.10	Body width 货叉尺寸	s/e/l(mm)	40/120/1070	40/120/1070	35/100/1070
	4.11	Fork size 货叉外间距(最小 /最大) Fork outer spacing (Minimum/maximum)	b5(mm)	240/760	240/760	200/760
	4.12	前移距离	14(mm)	710	645	560
	4.13	Reach dis tance 最小离地间隙	m1(mm)	75	75	80
	4.14	Minimum ground clearance 直角堆绿面道宽度 800×1200 (1200 沿後又放置) Right - angle stacking aisle width 800×1,200 (1,200 fork 800×1200	Ast(mm)	2870	2800	2695
		lengthwise) 转弯半径				
	4.15	Turning radius 至轮臂最前端的长度 Length to wheel arm foremost	Wa(mm) 17(mm)	1880	1750	17 50
	5.1	end		10.5/10.5	10.5/10.5	9.5/9.5
	5.1	「安建度 may / 2数 Tarveling Speed, 和いしになった。load 現力理算度 - loadno - load ド弾理度 病数 / 空数 Livner speed, Full - loadno - load ド弾理度 病数 / 空数 Tailing speed, full - loadno - load 前発速度 演数 / 空数	km/h mm/s	270/380	270/380	280/ 320
		Lifting speed, Full - load/no - load 下降速度 満载 /空载				
性能	5.3	Lowering speed, full - load/no - load	mm/s	450/400	450/400	350/310
Performances	5.4	Forward speed full - load/no - load	mm/	100/100	100/100	90/120
	5.5	最大爬吸能刀 满戟 / 空戟 Maximum gradeability, full - load/no - load	%	10/15	10/15	10/15
	5.6	行车制动 Service brake		电磁制动 Electromagnetic brake	电磁制动 Electromagnetic brake	电磁制动 Electromagnetic brake
	6.1	驱动电机功率 S2 60min Drive motor power S2 60min	kW	6.4	6.4	5.5
	6.2	販动电机功率 S2 60min Drive motor power S2 60min 提升电机功率 S3 15 % Lifting motor power S3 15 %	kW	12.5	12.5	8.6
电机 Motor	6.3	蓄电池根据 DIN 43531/ 35/36 A, B, C 无 Battery, as per DIN 43531/35/36 A, B, C, no standard		A,4Pzs	A,4Pzs	A,4Pzs
	6.4	A, B, C, no standard 蓄电池电压, 额定容量 K5 Battery voltage, rated capacity K5	V/Ah	48/480	48/480	48/360
	6.5	NJ 蓄电池重量 Battan: waight	kg	939	939	600
	7.1	Battery weight 驱动控制方式 Drive control mode	-	三相交流 Three - phase AC	三相交流 Three - phase AC	三相交流 Three - phase AC
		系统压力	(bar)	170	150	110
	7.2					
其它 Others	7.2	System pressure 系统流量 System float EN12053 标准 Driver's parotic noise level, as per EN12053	(l/min)	35	35	40

工业车辆参教表

随技术进步,产品结构、参数等将不断改进,恕不另行通知。样本信息与实物略有不符的,以实物为准。

前移叉车 ▼ Reach Forklift

座驾式前移叉车——XCF-PSG16/20

Stand-on reach forklift - XCF-PSG16/20

产晶特点:Best-selling

智能前取侧拉式电池结构,电池更换简单快捷、一气呵成。 The intelligent front-mounted side-pull battery structure guarantees the simple and easy replacement of battery. 配备可调试座稿,操作舒适。

The adjustable seat is installed to ensure comfortable operations. 门架管路系统设置安全限速阀,有效控制货物的下降速度。高标准的工艺 以及高质量的材料,使叉车在恶劣的工况下同样表现卓越。

The mast pipeline system is installed with safety speed-limiting valve to effectively control the lowering speed of the cargo. The high-standard processes and high-quality materials guarantee the outstanding performances of forklift even under severe working conditions.

它仍然而为3.2 国际先进的接头,软管和耐磨,耐高温、高柔性的进口密封件,结合合理的 管路布局,保证了整机液压系统的冷却性、密封性、耐久性、安全性和高效 性。

The world's leading connectors and hoses and the wear and heat resistant imported flexible seals are combined with reasonable pipeline layout to guarantee the cooling performance, sealing performance, durability, safety, and high efficiency of the machine hydraulic system.

电能、计时、故障显示功能便于操作员了解车辆状况并及时进行维修保养。 电器系统表面材料防水防尘,中央控制单元全封闭式的散热设计,使电路 更简单可靠。

The power level, working time, and trouble code display functions enable the operator to understand the machine status and fulfill timely repairs and maintenances. The water-proof and dust-proof surface materials for the electric system and the full-enclosed head dissipation design for the central control unit guarantee simpler and more reliable electric circuits.







		工业车辆参数表 Industrial vehicle specification			
	1.1	型号 Model		XCF -PSG20	XCF - PSG16
	1.2	Model 动力(电动,柴油,汽油,液化石油气,电 气) Power system (Motor, diesel, gasoline, LPG,		电动 Electric	电动 Electric
特性	1.3	or electric) 驾驶 方式 (手动式,步行式,站驾式,座驾 式,拣选式) Driving mode (Manual, walkie, stand -on,		座驾式 Sit -on type	座驾式 Sit - on type
Characteristics	1.4	sit - on, and order picking) 额定负载	Q(t)	2.0	1.6
	1.5	Rated load capacity 载荷中心距	c(mm)	600	600
	1.5	Center distance of load 前悬距	x(mm)	208	180
	1.0	Front overhang 轴距	y(mm)	1500	1400
重量	2.1	Wheelbase 自重(包括蓄电池)	y(iiiii) kg	3550	30 00
Weights	2.1	Dead weight (including battery) 轮胎(橡胶轮,高性能弹性体,气胎轮,聚 胶酯轮)	кg	聚氨酯轮	聚氨酯轮
	3.1	Tires (Rubber tires, hyperelastic tires, air inflated tires, and polyurethane tires)		Polyurethane wheels	Polyurethane wheels
车轮	3.2	轮子尺寸 驱动侧 Wheel size, drive end	Øxw(mm)	343×140	343×140
Wheels	3.3	轮子尺寸 承 重侧 Wheel size, load - carrying end	Øxw(mm)	330×100	267×135
	3.4	轮子数量(X=驱动轮)驱动侧 /承重侧 Number of wheels (X = drive wheel), drive/load - carrying end 轮距,承重侧 /驱动侧 Wheel true load		2/1x	2/1x
	3.5	drive/load - carrying end 轮距,承重侧 /驱动侧 Wheel tread, load - carrying/drive end 货叉倾角前后	b11(mm)	1155	1124
	4.1	F ork inclination, front/rear	α/β(°)	2/4	2/4
	4.2	门架缩回高度 Height with masts retracted	h1(mm)	2335	2335
	4.3	自由提升高度 Free lifting height	h2(mm)	1420	1420
	4.4	提升高度 Lifting height	h3(mm)	5000	5000
	4.5	作业时门架最大高度 Maximum mast height during operations	h4(mm)	5915	5915
	4.6	护顶架高度 Overhead guard height	h6(mm)	2160	2160
	4.7	总体长度 Overall length	11(mm)	2380	2300
	4.8	至货叉垂直面的长度 Length to fork vertical face	l2(mm)	1310	1230
尺寸 Dimensions	4.9	车体宽度 Body width	b1(mm)	1260	1260
	4.10	货叉尺寸 Fork size	s/e/l(mm)	40/120/1070	4 0/120/1070
	4.11	货叉外间距(最小 /最大) Fork outer spacing (Minimum/maximum)	b5(mm)	240/760	240/760
	4.12	前移距离 Reach distance	l4(mm)	645	595
	4.13	最小离地间隙 Minimum ground clearance	m1(mm)	75	75
	4.14	百角堆珠通道宽度 800×1200 (1200 沿货叉放置) Right -angle stacking aisle width 800×1,200 (1,200 fork lengthwise) 800×1,200	Ast(mm)	2800	2730
	4.15	(1,200 lotk tenguiwise) 转弯半径 Turning radius	Wa(mm)	1750	1650
	4.16	至轮臂最前端的长度	17(mm)	1920	1760
	5.1	Length to wheel arm foremost end 行驶速度 满载 /空载 Traveling speed, full -load/no -load	km/h	10.5/10.5	10.5 /10.5
	5.2	提升速度 满载 /空载 Lifting speed, Full - load/no - load	mm/s	270/380	270/380
	5.3	下降速度 满载 /空载 Lowering speed, full - load/no - load	mm/s	450/400	400/350
性能 Performances	5.4	前移速度 满载 /空载 Forward speed, full - load/no - load	mm/	100/100	100/100
	5.5	- Forward speed, full - Ford	%	10/15	10/15
	5.6	行车制动 Service brake		电磁制动 Electromagnetic brake	电磁制动 Electromagnetic brake
	6.1	驱动电机功率 S2 60min Drive motor power S2 60min	kW	6.4	6.4
	6.2	提升电机功率 S3 15 % Lifting motor power S3 15 %	kW	12.5	12.5
电机 Motor	6.3	提升电机功率 S3 15 % Lifting motor power S3 15 % 蓄电池电振 DIN 43531/35/36 A , B, C 无 Battery, as per DIN 43531/35/36 A, B, C, no ne.		A,4Pzs	A,3Pzs
	6.4	蓄电池电压, 额定容量 K5 Battery voltage, rated capacity K5	V/Ah	48/480 - 600	48/360 - 450
	6.5	蓄电池重量 Battery weight	kg	939	750
	7.1	驱动控制方式 Drive control mode		三相交流 Three -phase AC	三相交流 Three -phase AC
其它	7.2	系统压力 System pressure	(bar)	150	150
Others	7.3	System free and system free a	(1/min)	38	35
	7.4	驾驶员耳边噪声水平 根据 EN12053 标准 Driver's parotic noise level, as per EN12053	dB(A)	<70	<70

イル本語会影響

随技术进步,产品结构、参数等将不断改进,恕不另行通知。样本信息与实物略有不符的,以实物为准。

牵引叉车 ▼ Tow Tractor

站驾式牵引车——XCT-P30

Stand-on tow tractor - XCT-P30



产晶特点: Best-selling

整车设计结构紧凑,外形小巧美观,转弯半径小,机动性能好,无污染。 This machine features compact structure design, exquisite and beautiful exterior, small turning radius, good mobility, and zero pollution.

整机重心低,车辆在转弯和行驶时稳定性好。

Low gravity center of the machine guarantees good stability during steering and traveling. 多功能液晶仪表,外形美观,显示信息全面。

The multifunctional LCD instruments feature beautiful exterior and all-round display information.

宽敞的操作空间和低位的上下车踏板使操作者上下车十分方便。

The capacious operating space and the low-level boarding footplates really ease the operator's get-on and get-off. 配置安全方便的紧急按钮,紧急状态下可瞬间切断整车动力源,极大地增加

配置安全方便的紧急按钮,紧急状态下可瞬间切断整车动力源,极大地增加 了安全性。

A safe and convenient emergency button is installed to transiently cut off the power source of the machine in event of any emergency, in order to remarkably improve the safety.

牵引车专用减速箱、驱动桥总成,结构紧凑,传动平稳。采用品牌电机,高效、 性能可靠。

The special reduction box and drive axle assembly for the tow tractor guarantee compact structure and stable drive. The installed brand motor features high efficiency and reliable performances. 车体尾部的点动开关具有点动功能,作业效率高。

The inching switch on the tail of the machine body incorporates the inching function, featuring high working efficiency.

全新的交流动力系统提供了强大的动力、精确的调速性能及各种再生功能, 操作更加安全可靠。

All-new AC power system provides strong power, accurate speed regulation performance, and various regeneration functions to achieve higher operating safety and reliability.

交流电机免维护,减少维护保养费用的同时,提高了可靠性,效率更高,更可 靠,使用寿命大大提高。

The maintenance-free AC fan improves the reliability, realizes higher efficiency, and remarkably prolongs the life while reducing



不同挂钩高度 加强的牵引架拥有三个不同的 挂钩高度,确保满足不同拖车多 种需求和可靠连接。

Different hook heights The reinforced traction frame is provided with three different hook heights to meet the diversified needs of towed vehicles and ensure reliable

hitching.



包装保鲜膜存放区域

Storage area Storage area for packaging preservative film. 显示器 数据均可由多功能显示器读出, 它支持几种形式模式,并提供信息诊断。

Display With display function of all data, the display supports different modes and provides

data, the display supports different modes and provides the information diagnosis.



##TF8726万使 后部握持的手柄符合人体工程学, 使操作简单安全。后部座位可通过 安装孔移位轻松调节。

Comfortable and convenient operations The rear grip handle conforms to the ergonomic principles and ensures simple and safe operations. The rear seat can be easily adjusted by shifting the mounting holes.

		<u>工业车辆参教表</u> Industrial vehicle specification		
	1.1	型号 Model		XCT -P30
		Model 动力(电动,柴油,汽油,液化石油气,电		电动
	1.2	Power system (Motor, diesel, gasoline, LPG, or electric)		Electric
特性 Characteristics	1.3	驾驶 方式(手动式,步行式,站驾式,座驾 式,拣选式) Driving mode (Manual, walkie, stand -on, sit -on, and order picking)		站驾式 Stand -on type
	1.4	额定承载能力 Rated load capacity	Q(t)	3.0
	1.5	额定拉架能力 Rated hitch capacity	F(N)	800
	1.6	· 抽距 Wheelbase	y(mm)	1051.5
重量	2.1	重量(包括蓄电池) Weight (including battery)	kg	920
Weights	2.2	空载时桥负荷 驱动侧 /承重侧 No - load axle load, drive/load - carrying end	kg	560/360
	3.1	たい fact actor a		PU
	3.2	inflated tires, and polyurethane tires) 轮子尺寸 驱动侧 Wheel size, drive end	Øxw(mm)	Ø250×82
车轮	3.3	轮子尺寸 承重侧 Wheel size, load - carrying end	Øxw(mm)	Ø180×76
Wheels	3.4	轮子数量(X= 驱动轮)驱动侧 /承重侧 Number of wheels (X = drive wheel), drive/load -carrying end		1X/2
	3.5	轮距 (前面) 驱动侧 Wheel tread (Front), drive end	b10 (mm)	-
	3.6	轮距 (后面) 承重例 Wheel tread (Rear), load -carrying end	b11(mm)	635
	4.1	操作手柄在中立位置时的高度 Height with handle in neutral position	h14(mm)	1450/1420/1340/1226
	4.2	牵引销(挂钩中心离地)高度 Traction pin height (Ground clearance of hook center)	h10 (mm)	230/324/420
尺寸	4.3	总体长度 Overall length	11(mm)	1453
Dimensions	4.4	车体宽度 Body width	b1(mm)	810
	4.5	轴距中心距地间隙 Ground clearance of wheelbase center	m2(mm)	50
	4.6	转弯半径 Turning radius	Wa(mm)	1348
	5.1	行驶速度 满载 /空载 Traveling speed, full -load/no -load	Km/h	7.0/7.5
性能	5.2	拉架能力 满载 /空载 Hitch capacity, full -load/no -load	N	800/ -
Performances	5.3	最大拉架能力 满载 /空载 Maximum hitch capacity, full -load/no -load	N	2800/ -
	5.4	行车制动 Service brake		电磁制动 Electromagnetic brake
	6.1	驱动电机功率 Drive motor power	kw	2.6
	6.2	电池,英国 BS 标准, 无 Battery, BS standard, none		无, 3PZS None , 3PZS
电机 Motor	6.3	attery, B5 standard, noice 蓄电池电压,容量(5小时放电率) Battery voltage/capacity (5h discharge capacity)	V/Ah	24/465
	6.4	电池重量(+/ - 5%) Battery weight (+/ - 5%)	kg	363
其它	7.1	驱动控制方式 Drive control mode		交流速度控制 AC speed control
Others	7.2	驾驶员耳边噪音水平 Driver's parotic noise level	dB(A)	70

随技术进步,产品结构、参数等将不断改进,恕不另行通知。样本信息与实物略有不符的,以实物为准。





牵引车 ▼ Tow Tractor

站驾式牵引车——XCT-P50 Stand-on tow tractor - XCT-P50



产品特点: Best-selling

XCT-P50站驾式牵引车甄选德国三相交流驱动电机和意大利控制 器,保证车辆动力更强劲、加减速度更平稳、同时搭配电子助力转向 和德国REMA多功能手柄,保证高效的工作效率和驾驶舒适性。 XCT-P50 stand-on tow tractor is equipped with German three-phase AC drive motor and Italian controller to ensure

stronger machine power and more stable acceleration and deceleration and meanwhile is equipped with electronic power steering and German REMA multifunctional handle

to ensure high working efficiency and driving comfort. 四点浮动式减震踏板和减震橡胶脚垫可大大减少震动传递给驾驶 者,同时搭配汽车级仿生曲面靠背,可有效降低驾驶者的驾驶疲劳 度;另外本车采用侧拉式电池设计,可快速更换电池,满足多班工作 制使用要求。

The four-point floating damping footplate and the damping rubber mat can remarkably mitigate the vibration transmitted to the driver. Meanwhile, the car-level bionic curved backrest is installed to effectively mitigate the driver's driving fatigue. In addition, this machine adopts side-pull battery design to realize the quick swapping of battery and meet the multi-shift operation needs.

本车还提供扩展支架、警示灯、蓝光灯、电动牵引栓、大容量储物盒、 双USB等配置或功能,让工作更轻松高效。

This machine is also provided with the equipment and functions, such as expansion bracket, warning lamp, blue lamp, electric traction pin, high-capacity storage box, and double USB port, to realize easier and more efficient operations.



侧面更换蓄电池,快捷方便。搭配高度可调节 双侧步行开关及急停开关,在车边即能快速 的电池搬运托架,可让电池更换更轻松快捷。

警示灯让车辆行驶更安全。

实现车辆进退,同时降低了步行开关控制车

The side-swapping battery features high 辆进退的速度,让牵引更安全高效。

quickness and convenience. The walkie switch and emergency stop With the use of height adjustable batteryswitch on two sides can quickly realize the handling, it can realize quicker and morgorward/backward movement of the convenient battery swapping. machine near the machine. Meanwhile, the forward/backward speed of the machine



双侧浮动式平衡轮,让车辆行驶更平稳安全。

driving safety of the machine.

controlled by the walkie switches is reduced to realize higher traction safety



The warning lamp guarantees higherThe floating balance wheels on two sides achieve higher driving stability and safety of the machine.

		工业车辆参数表 Industrial vehicle specification		
	1.1	型号 Model		XCT -P50
		动力(电动,柴油,汽油,液化石油气,电 气)		电动
	1.2	Power system (Moto r, diesel, gasoline, LPG, or electric)		Electric
		驾驶,方式(手动式,步行式,站驾式,座驾 式,拣选式)		站驾式
特性 Characteristics	1.3	Driving mode (Manual, walkie, stand -on,		站当式 Stand -on type
		sit - on, and order picking)		
	1.4	额定承载能力 Rated load capacity	Q(t)	5.0
	1.5	额定拉架能力 Rated hitch capacity	F(N)	1000
	1.6	轴距 Wheelbase	y(mm)	1155
重量 Weights	2.1	重量(包括蓄电池) Weight (including battery)	kg	1020
	2.2	空载时桥负荷 驱动侧 /承重侧 No -load axle load, drive/load -carrying end	kg	610/410
	3.1	轮胎 (橡胶轮,高性能弹性体,气胎轮,聚 肢骺轮) Tires (Rubber tires, hyperelastic tires, ai r inflated tires, and polyurethane tires)		实心橡胶轮 Solid rubber tires
	3.2	轮子尺寸 驱动侧	Øxw(mm)	250×80
	3.3	Wheel size, drive end 轮子尺寸 承重侧	Øxw(mm)	180×76
车轮		Wheel size, load -carrying end 稳定轮(尺寸)		
Wheels	3.4	Stabilizing wheel (Size)	Øxw(mm)	124×60
	3.5	Number of wheels (X = drive wheel), drive/load - carrying end		1x+2/2
	3.6	轮距 驱动侧 Wheel tread, drive end	b10(mm)	580
	3.7	轮距 承重侧 Wheel tread, load -carrying end	b11(mm)	614
	4.1	操作手柄在中立位置时的高度 Height with handle in neutral posit ion	h14(mm)	1280
	4.2	牵引销(挂钩中心离地)高度 Traction pin height (Ground clearance of hook center)	h10(mm)	230/330/430
尺寸	4.3	总体长度 Overall length	11(mm)	1429 1)
Dimensions	4.4	车体宽度 Body width	b1(mm)	810
	4.5	最小离地间隙(轴距中心) Minimum ground clearance (Wheelbase center)	m2(m m)	50
	4.6	最小转弯半径 Minimum turning radius	Wa(mm)	1333 2)
性能 Performances	5.1	行驶速度 满载 /空载 Traveling speed, full -load/no -load	Km/h	7/12
	5.2	拉架能力 满载 /空载 Hitch capacity, full -load/no -load	N	1000
	5.3	最大拉架能力 満载 /空载 Maximum hitch capacity, full -load/no -loa d	N	3000
	5.4	初初期間前前的中華語名的。 行车制动 Service brake		电磁制动 Electromagnetic brake
	6.1	驱动电机功率	kw	2.6
1.14	6.2	Drive motor power 蓄电池根据 DIN 43531/35/36A,B,C 标准		no
电机 Motor	6.3	Battery, as per DIN 43531/35/36 A, B, C 蓄电池电压, 额定容量	V/Ah	24/465
	6.4	Battery voltage, rated capacity 蓄电池重量		
	6.4	Battery weight	kg	352
其它 Others	7.1	驱动控制方式 Drive control mode		交流速度控制 AC speed control
	7.2	驾驶员耳边噪音水平,根据 EN12053 标准	dB(A)	<70

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牵引车 ▼ Tow Tractor

座驾式牵引车——XCT-PS60

Stand-on tow tractor - XCT-PS60



产晶特点: Best-selling

XCT-PS60蓄电池牵引车,额定载荷6000kg,整车造型新颖,符合人机工程原理。该车三轮支承,后轮驱动。具有低噪音、牵引力大、操作简便、设计结构紧凑,机动 性好等特点,适合比较按常的作业条件。能源清洁,无污染,倒出式蓄电池拆装,并配有电池更换买,方便可靠。多功能液晶仪表,显示信息量大。宽敞的操作空间 和低位的上下车踏板使操作者上下车十分方便。采用品牌牵引电机,高效性能可靠。全新的交流动力系统提供了强大的动力。交流电机免维护,减少维护保养费 用,提高了可靠性,效率更高,更可靠,使用寿命更高,整车重心低,车辆在转弯和行驶时稳定性好。

XCT-PS60 battery tow tractor features novel modeling and conforms to ergonomic principles, with rated load capacity at 6,000kg. This machine is supported by three wheels and is driven by rear wheels. Featuring low noise, high traction force, simple operations, compact structure design, and good mobility, it's suitable for the relatively narrow working conditions. The clean energy features zero pollution and the side-pull battery structure is attached with battery swapping bracket to ensure high convenience and reliability. The multifunctional LCD instruments provide extensive display information. The capacious operating space and the low-level boarding footplates really ease the operator's get-on and get-off. The installed brand traction motor features high efficiency and reliable performances. All-new AC power system provides strong power. The maintenance-free AC fan reduces the maintenance cost, improves the reliability, realizes higher efficiency, and prolongs the life. Low gravity center of the machine guarantees good stability during steering and traveling.

此牽引车在擾纵者的左侧装有紧急肺电开关。在紧急情况下直接按下此按钮可以因断整车电调,保证了行驶的安全性。采用减速截重动桥。结构紧凑,传动平委 。车子尾部两侧装有慢速(点动)的前进后退开关,方便与后面拖车的连接和断开,提高作业效率。驻车制动采用悬挂脚踩式,加速器踏板也采用悬挂式,操作时方 便、舒适,车子尾部配有方形发框,加大储物空间,牵引高度有多种可选,车子尾部配有航空描头,可以给后面的拖车提供大灯,警示灯的电源。

This tow tractor is installed with an emergency cutoff switch on the left side of the operator. In event of any emergency, directly push down this button to power off the machine and guarantee the driving safety. The installed reduction box and drive axle feature compact structure and smooth drive. The low-speed (inching) forward/reverse switches are installed on two sides of the machine tail to ease the hitching and unhitching of towed vehicle behind and improve the working efficiency. The suspended foot-operated parking brake and the suspended accelerator pedal are applied to achieve convenient and comfortable operations. The tail of the machine is installed with a square cargo container to expand the storage space. The multiple hitching heights are provided at your choice. The machine tail is installed with an aviation connector to power on the headlamp and warning lamp of the towed vehicle.

		工业车辆参数表 Industrial vehicle specification		
	1.1	型号 Model		XCT -PS60
特性 Characteristics	1.2	动力(电动,柴油,汽油,液化石油气,电		电动
	1.2	Power system (Motor, diesel, gasoline, LPG, or electric) 趣聞文書 (王大書) 非行書 前翅		Electric
	1.3	驾驶方式(手动式,步行式,站驾式,座驾 式,拣选式) Driving mode (Manual, walkie, stand -on, sit-on, and order picking)		座驾式 Sit - on type
	1.4	额定承载能力 Rated load capacity	Q(t)	6.0
	1.5	额定牵引力 Rated traction force	F(N)	1500
	1.6	最大牵引力 Maximum traction force	F(N)	450 0
	1.7	轴距 Wheelbase	y(mm)	1230
重量 Weights	2.1	重量(包括蓄电池) Weight (including battery)	kg	1640
	3.1	<u>乾胎</u> (橡胶轮,高性能弾性体,气胎轮,聚 医間轮) Tires (Rubber tires, hyperelastic tires, air inflated tires, and polyurethane tires)		橡胶 Rubber
	3.2	轮子尺寸 驱动侧 Wheel s ize, drive end	Øxw(mm)	6.50 -10
车轮 Wheels	3.3	轮子尺寸 承重侧 Wheel size, load -carrying end	Øxw(mm)	4.00 -8
	3.4	轮子数量(X=驱动轮) Number of wheels (X = drive wheel)		2x/1
	3.5	轮距(前面) Wheel tread (Front)	b10(mm)	/
	3.6	轮距(后面) 驱动轮 Wheel tread (Rear), drive end	b11(mm)	893
	4.1	总体高度 Overall height	h14(mm)	1390
	4.2	总体长度 Overall length	11(mm)	2020
尺寸 Dimensions	4.3	车体宽度 Body width	b1(mm)	1140
	4.4	最小离地间隙 Minimum ground clearance	m2(mm)	135
	4.5	转弯半径 Turning radius	Wa(mm)	1745
性能 Performances	5.1	行驶速度 满载 /空载 Trave ling speed, full -load/no -load	Km/h	9.0/13
	5.2	行车制动 Service brake		液压 Hydraulic
	6.1	驱动电机功率 Drive motor power	kw	6.8
电机	6.2	电池,标准,无 Battery, standard, none		DIN
Motor	6.3	蓄电池电压,容量 Battery voltage/capacity	V/Ah	48/300
	6.4	电池重量 (+/-5%) Battery wei ght (+/ -5%)	kg	490
其它	7.1	驱动控制方式 Drive control mode		场效应管控制 AC Field effect tube control AC
Others	7.2	驾驶员耳边噪音水平 Driver's parotic noise level	dB(A)	70

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