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

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

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.

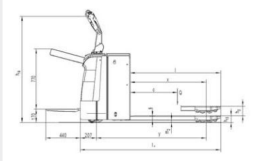
更加符合人体工程学的控制手柄,通过可靠的控制系统和非接触式的起升 下降翘板开关设置,提升操纵舒适感的同时,大幅延长了手柄的使用寿命。 The handle better conforms to the ergonomic principles and improves the operating comfort while remarkably prolong their lives by means of reliable control system and non-contact lifting/lowering rocker switch settings.

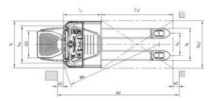
选配密码锁,可以手动录入密码,也支持刷卡启动,大大简化了授权操作的 流程,满足多人操作需求。选配内置充电器,对于使用强度不大的工况更加

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.

选配侧拉电池,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.





		工业 车辆参数表 Industrial vehicle specification			
	1.1	型号 Model		XCC-P20	XCC-P25
特性 Characteristics	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)		电池 Battery	
	1.3	操作方式 Operating mode		站驾式 Stand-on type	
	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)	8921)
	1.7	轴距 Wheelbase	y(mm)	13301)2)	14351)
重量 Weights	2.1	自重(包括蓄电池) Dead weight (including battery)	kg	620	770
	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
轮子、底盘 Wheels and chassis	3.1	轮子 Wheels		聚氨酯	轮(PU)
	3.2	轮子尺寸 驱动侧	Øxw(mm)	Polyurethane wheels (PU) Ø230×70	
	3.3	Wheel size, drive end 轮子尺寸 承重侧	Øxw(mm)	Ø84×84	
	3.4	Wheel size, load-carrying end 稳定轮尺寸	Øxw(mm)	Ø100×40	
		Stabilizing wheel size 轮子数量(X=驱动轮)驱动侧/承重侧	()		
	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)	540	
	3.7	轮距(后面)承重侧 Wheel tread (Rear), load-carrying end	b11(mm)	367/512	
基本尺寸 Basic dimensions	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)	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)	6402)3)	7453)
	4.6	总体宽度 Overall width	b1(mm)	790	
	4.7	货叉尺寸 Fork size	s/e/l(mm)	55/173/1150	
	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)	30	
	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)	16903)
性能 Performances	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
	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	%	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	1.4	
	6.2	提升电机功率 Lifting motor power	kW	0.8	2.2
	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%)	kg	155-200	285
	6.6	根据VDI循环的能耗 Energy consumption as per VDI cycle	kWh/h	0.36	0.90
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	Brive control mode 驾驶员耳边噪声水平 Driver's parotic noise level	dB(A)	AC speed control	

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

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

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.

¹⁾ Load-carrying wheels at lowest position: +65mm; 2) Side-pull battery size: +30mm; 3) Lowered footplate size: +440mm.