

CPD系列四支点平衡重电动叉车

CPD SERIES 4-WHEEL ELECTRIC COUNTERBALANCED FORKLIFT

主要特点

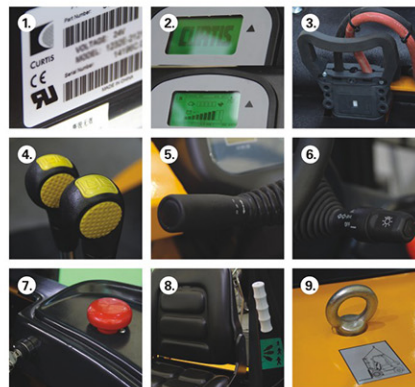
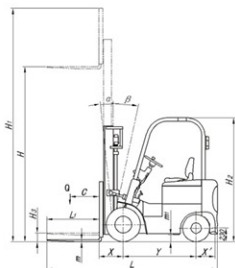
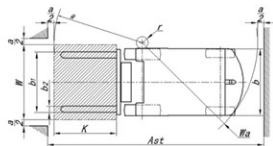
MAIN CHARACTER

1. 采用美国CURTIS交流电控系统，电控系统成熟可靠
2. 整车关键部件，从电控、仪表到安全开关，都采用进口的知名品牌，重要部件经过了严格的可靠性试验，保证了整机性能的稳定性
3. 宽视野的门架设计，优化了门架结构，使操作者的视野更加开阔，作业效率及安全性得以提高
4. 宽敞的操作空间，可调节式的方向盘和座椅，操作者可以选择最佳的驾驶位置
5. 各操纵系统合理布局，充分体现人机工程原理，提高舒适性，降低操作者的劳动强度
1. Top quality AC controller system from CURTIS, high reliability, ensures best performance in different states
2. High-strength frame design and mast, strong and durable, ensures longer service life
3. Wide view mast design, strong enough and make the operator has a fine view, work efficiently and safely
4. Large inner & outer rail rollers provide additional capacity, less friction and resistance to wear compared to lighter materials used by competitive manufactures
5. The hydraulic lift system is designed with a load lowering valve that reduces decent should the system lose pressure
6. Four (4) wheel lift trucks are designed to be efficient, quiet and provide a clean air environment

可选配置 OPTIONAL



可安装侧移
Side Shift



1. 美国CURTIS控制器
2. CURTIS仪表盘，带低电压保护
3. 德国REMA充电插件
4. 操纵杆的位置符合人机工程学原理，可减轻驾驶员疲劳
5. 简单的前进后退档
6. 仿汽车用转向灯转向杆
7. 紧急情况下可按下红色断电开关，切断所有电源，车子立即停止
8. 座椅可根据操作者体重调节
9. 起吊孔，方便运输
1. CURTIS controller from America
2. CURTIS dashboard, have the function of low battery shut down
3. REMA plug from Germany
4. The position of levers accords with principles of ergonomics, can reduce driver fatigue
5. Simple forward and reverse gears
6. Light turning control bar like car
7. Press the red button in an emergency, cut down all the power, stop the truck
8. Adjustable seat according to the operator
9. The ring hole, easy transport

技术参数

TECHNICAL DATA

特性 IdentificationD	产品型号 Model		CPD25		
	配置号 Config-code	驱动形式 Drive Unit	QB20	QB25	
基本尺寸 Dimension	额定载重 Load capacity	Q	2000	2500	
	载荷中心 Load center	C	500		
	总长 Overall length	L	3430	3450	
	车体宽度 Overall width	b		1150	
	总高 Overall height	H2	2138(护顶架)		
	起升高度 Lift height	H	3000		
	作业时最大高度 Max working height	H1	4012		
	门架静止高度 Min.mast height		2130		
	自由提升高度 Free lift height	H3	120		
	货叉尺寸 Fork dimensions	L1 × b2 × m	1070 × 122 × 40		
	货叉外宽 Maximum fork width	b1	244-1040可调 (Adjustable)		
	最小离地间隙 Minimum ground clearance	m1	120		
	最小直角通道 Min. right angle aisle width		2300		
	最小堆垛通道 Min. aisle width for stacking	Ast	3980		
性能 Performance	门架倾角 Mast obliquity	α/β	6/12		
	轴距 Wheelbase	Y	1500		
	前悬距 Front overhang	X	459		
	后悬距 Rear overhang	X'	401		
	转弯半径 Turning radius	Wa	2100		
	行驶速度 Travel speed	满载 Loaded	Km/h	12	11
		空载 Unloaded	Km/h	13	13
	提升速度 Lift speed	满载 Loaded	mm/s	230	220
		空载 Unloaded	mm/s	390	390
	下降速度 Lowering speed	满载 Loaded	mm/s	400	410
空载 Unloaded		mm/s	300	300	
爬坡能力 Gradeability(Loaded/Unloaded)	%	13/15			
制动方式 Brake type		液压制动 Hydraulic			
电机 Electric Motor	驱动电机功率 Drive motor power	KW	7.0 AC		
	提升电机功率 Lift motor power	KW	10.0		
	蓄电池容量/电压 Battery capacity/voltage	Ah/V	600/48		
重量 WeightL	自重(不含电池) Weight without battery	kg	3064	3364	
	电池重量 Battery weight	kg	936		