

CDD系列侧驾式全电动堆垛车

CDD SERIES SIDE TILLER FULL-ELECTRIC STACKER

主要特点

MAIN CHARACTER

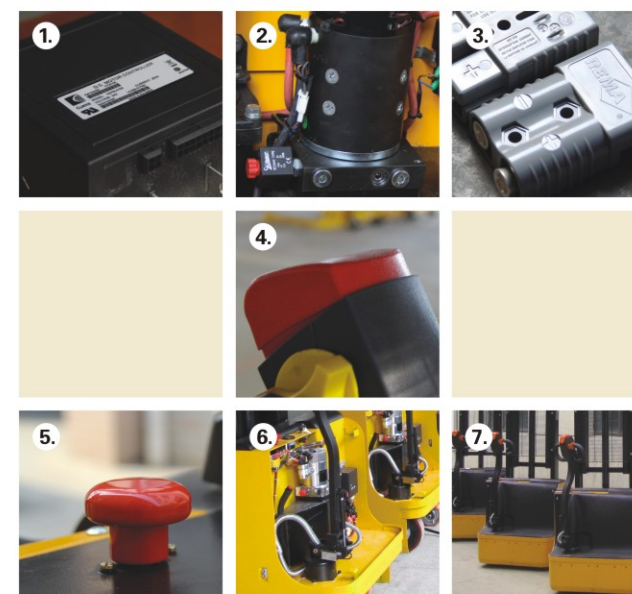
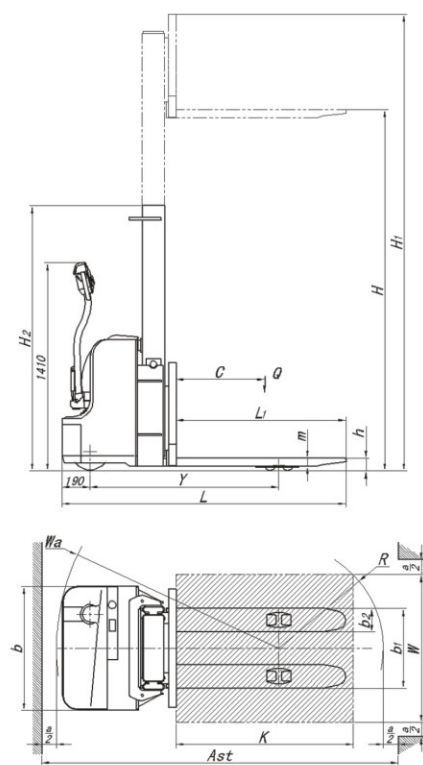
- 1、美国CURTIS控制器，质量可靠，性能优异，使整车性能达到最佳状态
- 2、进口液压站，低噪音，小振动，密封性能好，确保起升下降平稳可靠
- 3、高强度车身设计和特殊压制工艺制造的“C”型钢门架，坚固耐用，使用寿命长
- 4、操作手柄侧置，使操作者具有更大的作业视野
- 5、配置大容量牵引电池，电量持久，并选用智能充电器，德国REMA 充电插件，充电方便快捷

1. Top quality controller system from CURTIS, high reliability, ensures best performance in different states
2. WINNER hydraulic power pack, low noise, few vibration and excellent leak tightness, ensures smooth lifting
3. High-strength frame design and "C" shaped mast, strong and durable, ensures longer service life
4. Tiller in side, makes the operator has wide visible range
5. Configure with 165Ah battery, intelligent charger, REMA plug from Germany

可选配置 OPTIONAL



交流电机
AC Driving Motor



- 1、美国CURTIS控制器
- 2、WINNER液压泵站
- 3、德国REMA充电插件
- 4、紧急反向行驶功能，按下此按钮，车子可反向行驶
- 5、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
- 6、超大维护保养空间，打开后罩后内部部件一览无余
- 7、操作手柄侧置，节省操作空间

1. CURTIS controller from America
2. WINNER pump station from Taiwan
3. REMA plug from Germany
4. Reverse button, press this button, the truck will travel in reverse
5. Press the red button in an emergency, cut down all the power, stop the truck
6. Large maintenance room
7. Side tiller, save operation room

技术参数

TECHNICAL DATA

特性 Identification	产品型号 Model	CDD15					
	配置号 Config-code	C12/C15					
	驱动形式 Drive Unit	电动 Electric					
	驾驶方式 Operation type	步行式 Pedestrian					
基本尺寸 Dimension	额定载重 Load capacity	Q	kg	1200/1500			
	载荷中心 Load center	C	mm	600			
	总长 Overall length	L	mm	1924			
	总宽 Overall width	b	mm	840			
	总高 Overall height	H2	mm	1800	2025	2125	2225
	起升高度 Lift height	H	mm	2450	2900	3100	3300
	作业时最大高度 Max working height	H1	mm	3094	3544	3744	3944
	货叉最小离地高度 Lowered fork height	h	mm	90			
	货叉尺寸 Fork dimensions	L1 x b2 x m	mm	1150 x 160 x 56			
	货叉外宽 Maximum fork width	b1	mm	540			
	最小堆垛通道 Min. aisle width for stacking	Ast	mm	2350			
	性能 Performance	轴距 Wheelbase	Y	mm	1279		
转弯半径 Turning radius		Wa	mm	1510			
行驶速度 Travel speed		满载 Loaded	Km/h	4.8			
		空载 Unloaded	Km/h	6.0			
提升速度 Lift speed		满载 Loaded	mm/s	95			
		空载 Unloaded	mm/s	144			
下降速度 Lowering speed	满载 Loaded	mm/s	150				
	空载 Unloaded	mm/s	120				
电机 Electric Motor	制动方式 Brake type	电磁制动 Electric-magnetic					
	驱动电机功率 Drive motor power	KW	1.2				
	提升电机功率 Lift motor power	KW	2.0				
重量 Weight	蓄电池容量/电压 Battery capacity/voltage	Ah/V	165/24				
	自重(不含电池) Weight without battery	kg	648	670	681	691	
	电池重量 Battery weight	kg	160				

注：最小堆垛通道Ast的计算请参附录 Note: Min. stacking aisle width(Ast), please refer to Appendix