

CDD系列全电动堆垛车(电转向)

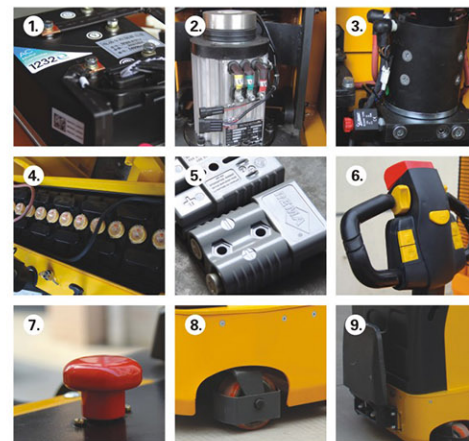
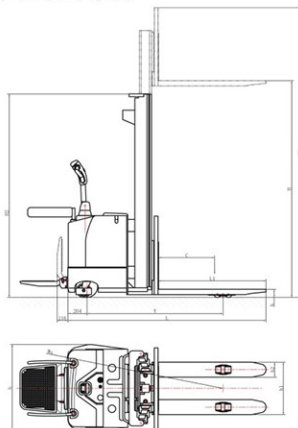
CDD SERIES FULL-ELECTRIC STACKER(EPS)

主要特点

MAIN CHARACTER

- 1、美国CURTIS交流控制器，质量可靠，性能优异，使整车性能达到最佳状态
- 2、WINNER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、交流驱动电机，免维护，提供强大动力，具有更强的满载爬坡能力
- 4、高强度车身设计，特殊压制工艺制造的“C”型钢门架，坚固耐用，使用寿命长
- 5、折叠式踏板，具有缓震功能，可消除操作者在行驶过程中路面给予的冲击
- 6、人性化的护臂结构，关闭操作方便，并具备较强的抗撞击力，真正起到护臂作用
- 7、采用立式驱动，使电机、刹车等的检测、维修直接方便
- 8、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
- 9、EPS电动转向系统，使操作更轻便

1. Top quality AC 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. AC traveling motor, maintenance-free, provides stronger power and climbing capability
4. High-strength frame design and "C" shaped mast, strong and durable, ensures longer service life
5. Folded pedal, with buffering function, avoid shake while traveling
6. Humanized design of handrail, protect the operator when operating
7. Vertical motor designing, ensures inspection and maintenance of motor and brake system conveniently
8. Configure with 240Ah large capacity battery, intelligent charger, REMA plug from Germany
9. EPS electric power steering system, light and nimble operation



- 1、美国CURTIS交流控制器
 - 2、立式交流驱动，维护方便
 - 3、WINNER液压泵站
 - 4、240Ah大容量蓄电池
 - 5、德国REMA充电插件
 - 6、人性化设计的操作手把，带紧急反向行驶按钮
 - 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、平衡轮带护罩，保证操作者安全
 - 9、踏板带缓震功能
1. CURTIS controller from America
 2. Vertical AC motor, maintenance conveniently
 3. WINNER pump station from Taiwan
 4. 240Ah large capacity battery
 5. REMA plug from Germany
 6. Humanized design of handle, with red reverse button
 7. Press the red button in an emergency, cut down all the power, stop the truck
 8. Balance wheel with cover, protect the operator
 9. Buffering pedal, make the operator feel comfortable

技术参数

TECHNICAL DATA

| | | | | | | | | | |
|----------------------|-------------------------------------|--------------|------|------------------------|------|------|------|------|------|
| 特性 Identification | 产品型号 Model | CDD15 | | | | | | | |
| | 配置号 Config-code | SZ15 | | | | | | | |
| | 驱动形式 Drive Unit | 电动 Electric | | | | | | | |
| | 驾驶方式 Operation type | 站驾式 Standing | | | | | | | |
| 基本尺寸 Dimension | 额定载重 Load capacity | Q | kg | 1500 | | | | | |
| | 载荷中心 Load center | C | mm | 600 | | | | | |
| | 总长(踏板收起) Overall length (pedal off) | L | mm | 2237 | | | | | |
| | 总宽 Overall width | b | mm | 940 | | | | | |
| | 总高 Overall height | H2 | mm | 2090 | 1800 | 2025 | 2225 | 2325 | |
| | 起升高度 Lift height | H | mm | 1600 | 2450 | 2900 | 3100 | 3300 | 3500 |
| | 作业时最大高度 Max working height | H1 | mm | 2244 | 3094 | 3544 | 3744 | 3944 | 4144 |
| | 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 | 540/680 | | | | | |
| 性能 Performance | 行驶速度 Travel speed | 满载 Loaded | Km/h | 5.6 | | | | | |
| | | 空载 Unloaded | Km/h | 6.4 | | | | | |
| | 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 | 1.5 (AC) | | | | | |
| | 提升电机功率 Lift motor power | | KW | 2.0 | | | | | |
| | 转向电机功率 Steering motor power | | KW | 0.2 | | | | | |
| 重量 Weight | 蓄电池容量/电压 Battery capacity/voltage | | Ah/V | 240/24 | | | | | |
| | 自重(不含电池) Weight without battery | | kg | 819 | 875 | 897 | 910 | 919 | 932 |
| 电池重量 Battery weight | | kg | 235 | | | | | | |

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