

### CBD15/18/20J-Li-S 锂电池电动托盘搬运车 Lithium Battery Powered Pallet Truck

#### 产品性能特点:

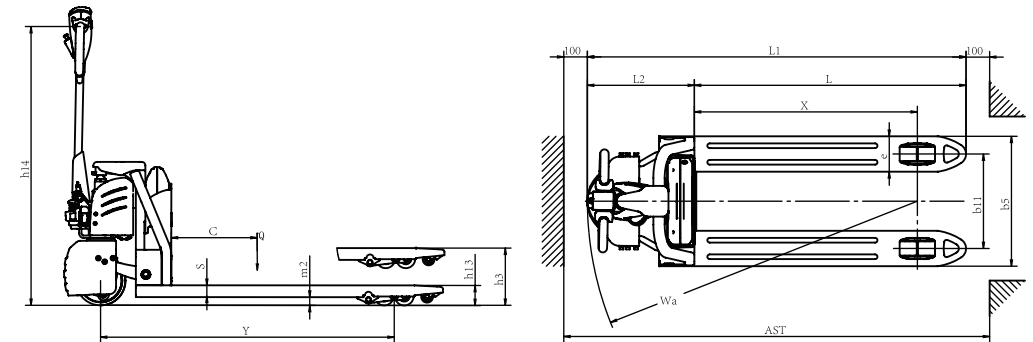
1. 整车简洁灵巧, 转弯半径小, 自重小, 适用于超狭窄通道作业;
2. 主要零部件均有防护罩壳包裹, 安全可靠且易于拆卸, 便于用户维护、检修;
3. 通用手动搬运车液压泵, 简单可靠;
4. 一体化手柄设计, 集成钥匙开关、电量表, 操作简单舒适;
5. 手提式锂电池包, 电池更换轻松、便捷;
6. 紧急反向装置, 确保使用安全;
7. 行车制动采用电磁制动与电机制动双重保障, 确保行车安全;
8. 丰富的电池容量选项, 满足不同工况的用工需求。

#### Characteristics:

1. Simple, flexible, light weight and small turning radius make the truck suitable use in extremely narrow aisle.
2. The main parts are wrapped with protective cover, which is safe, reliable and easy to disassemble, and convenient for maintenance and repair.
3. Same hydraulic pump with the hand pallet, simple and reliable
4. Integrated handle integrates key and meter make the operation easy and comfortable.
5. Portable lithium-battery pack provides easy and speedy battery change.
6. Emergency reversing device ensure safety operation.
7. The magnetic brake and motor brake are used to ensure the driving safety.
8. Multiple battery capacity options meet the demand of different working conditions.

#### 制造商和技术参数 Manufacturer's Data and Design Characteristics

特征 Characteristics		合力(HELI)													
		CBD15J-Li-S				CBD18J-Li-S				CBD20J-Li-S					
1.1	品牌 Manufacturer	合力(HELI)													
1.2	车型 Model	CBD15J-Li-S				CBD18J-Li-S				CBD20J-Li-S					
1.3	操作方式 operator type	步行式 Pedestrian propelled				步行式 Pedestrian propelled				步行式 Pedestrian propelled					
1.4	额定载荷能力 rated capacity	Q (kg)				1500				2000					
1.5	提升高度 lift height	h3 (mm)				200				200					
1.6	自重 (含电瓶) Service weight with battery	kg				142	144	146	149	142	144	146	149	146	149
1.7	载荷中心距 Load centre	c (mm)				600				600					
1.8	前悬距 Axle centre to fork face	x (mm)				944				944					
1.9	轴距 Wheel base	y (mm)				1243				1243					
1.10	控制器 Controller	柯蒂斯CURTIS				柯蒂斯CURTIS				柯蒂斯 CURTIS					
轮子 Wheels															
2.1	轮胎类型 Tyre type	聚氨酯 Polyurethane				聚氨酯 Polyurethane				聚氨酯 Polyurethane					
2.2	驱动轮尺寸 Tyre size, driving wheels	Φ × w (mm)				Φ210 × 70				Φ210 × 70					
2.3	承载轮尺寸 Tyre size, loading wheels	Φ × w (mm)				Φ80 × 60				Φ80 × 60					
2.4	车轮数量, 前轮/后轮 (x=驱动轮) Wheels, number front/rear (x = driven)					1x/4				1x/4					
2.5	轮距, 承载端 Track width, rear, loading side	b11 (mm)				400/535				400/535					
尺寸 Dimensions															
3.1	整车长度 Overall length	l1 (mm)				1603				1603					
3.2	车体长度 Length to fork face	l2 (mm)				453				453					
3.3	整车宽度 Overall width	b1 (mm)				550/685				550/685					
3.4	货叉尺寸 Fork dimensions	s/e/l (mm)				50/150/1150				50/150/1150					
3.5	货叉外宽 Width of forks	b5 (mm)				550/685				550/685					
3.6	货叉最低高度 lowered height	h13 (mm)				85				85					
3.7	轴距中心处离地间隙 Min. Ground clearance	m2 (mm)				35				35					
3.8	操作位置手柄最小/最大高度 height drawbar in driving position min. / max.	h14 (mm)				740/1160				740/1160					
3.9	通道宽度:1000x1200托盘 (1200跨货叉放置) Aisle width with pallet 1000 x 1200 across forks	Ast (mm)				1804				1804					
3.10	通道宽度:800x1200托盘 (1200沿货叉放置) Aisle width with pallet 800 x 1200 along forks	Ast (mm)				1854				1854					
3.11	转弯半径 Min. Turning radius	Wa (mm)				1398				1398					
性能 Performance															
4.1	行走速度, 满载/空载 Travel speeds, with/without load	(km/h)				4.2/4.5				4.2/4.5					
4.2	最大爬坡度 满载/空载 Max. gradeability laden/unladen	(%)				5/10				5/10					
4.3	制动类型 Service brake type	电磁制动 Electromagnetic brake				电磁制动 Electromagnetic brake				电磁制动 Electromagnetic brake					
电机和蓄电池 Drive and Battery															
5.1	驱动电机功率 Drive motor, output S2 60 min.	(kW)				0.75				0.75					
5.2	起升电机功率 Lift motor rating at S3 15%	(kW)				0.8				0.8					
5.3	蓄电池, 根据DIN 43531/35/36 A,B,C,no Battery according to DIN 43531/35/36 A,B,C,no	No				No				No					
5.4	蓄电池电压/容量 Battery voltage/rated capacity	(V/Ah)				24/20	24/30	24/40	24/60	24/20	24/30	24/40	24/60	48/20	48/30
5.5	蓄电池重量 (±5%) Battery weight (±5%)	(kg)				6	7.8	10.2	13.2	6	7.8	10.2	13.2	10.2	13.2
5.6	充电器规格 charger specification	24V/10A				24V/10A				48V/5A					
其他 Others															
6.1	驱动控制类型 Type of drive control	直流速度控制 DC				直流速度控制 DC				直流速度控制 DC					
6.2	噪音水平 sound pressure level at the driver's ear	dB(A)				≤ 70				≤ 70					
6.3	转向类型 Steering type	机械转向 Mechanical steering				机械转向 Mechanical steering				机械转向 Mechanical steering					



安徽合力股份有限公司  
ANHUI HELI CO., LTD.  
地址 / 中国 合肥方兴大道668号  
Add / No.668, FangXing Road, Hefei, China  
邮编 (Post Code) / 230000

客服热线 (Customer Service Hotline) / 4001-600761  
服务电话 (Service Tel) / +86-551-63689000, 63648005

\* 本公司保留更改产品设计和规格的权利, 恕不另行通知。  
\* Our products are subject to improvements and changes without notice.