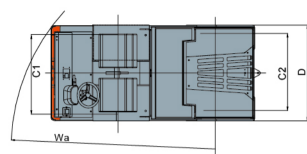
G 系列/ 20-25 t



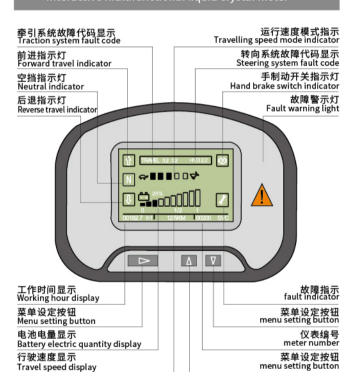


≫ 充电机技术 Charger technology



- > 高 效:大于95%充电效率,符合节能减排要求。
- 快速:最快2小时可完成100%全充电。
- 兼 容:48V/80V兼容,满足不同电压等级需求。
- 安全:内置防反保护,具备失效自隔离功能;
- > 完善的故障自检测提示,方便客户维护。
- > High Efficiency: Charging efficiency higher than 95% meeting the requirements of energy saving and emissions reduction
- > Speediness: 100% charging realized in 2 hours at the soonest > Compatibility: 48 v / 80 v compatibility meeting the demand of
- different voltage levels > Safety:Built-in mis-connecting protection offering self isolating function under fault;
- > Perfect fault self checking alarm facilitating users maintenance.





● 可靠的专业仪表将整车运行状态、故障检测等重要信息完整的显示出来,使操作者更直观、方便地了解车辆状态。

Truck working condition can be known directly and easily through reliable meter displaying important information such as truck working condition, fault and so on.



能量再生技术

RENEWABLE ENERGY TECHNOLOGIES

交流控制能量再生技术,使电动牵引车更节能,

蓄电池单作业循环时间最大延长15%。

With AC type energy regeneration technology,

the working hour of single battery shift is 15% increased.





	项目 ltem		单位 Unit			
1	车型 Model			QYD200-J1Li	QYD250-J1Li	
2	驾驶方式 Driving mode			座驾式 Seated		
3	额定牵引重量 Reated towing weight		kg	20000 25000		
4	自重 Service weight		kg	3490	3770	
5	额定牵引力 Reated traction force		N	5000	5000	
6	最大牵引力 Max. traction force		N	16000	16000	
7	行驶速度(满载/空载) Travelling speed(unloaded/loaded)		km/h			
8	爬坡能力(满载/空载) Gradeability(unloaded/loaded)		%	4/20	4/20	
9	外形尺寸:长 Overall dime	x宽x高 ension: LxWxH	mm	3245x1300x1820		
10	轴距 Wheelbase		mm	1715		
11	轮距 Tread	前 Front	mm	1120		
		后Rear	mm	1090		
12	最小转弯半径 Min. steering	g radius	mm	3250		
13	最小离地间隙 Min. ground clearance		mm	110		
14	前悬 Front overhang		mm	920		
15	后悬 Rear overhang		mm	510		
16	态引性的宣传		mm	350/450		
17	轮胎 Tyre	前 Front	mm	6.00-9-10PR		
11		后Rear	mm	7.00-12-12PR		
18	行车制动 Service brake			液压制动和电制动Hydraulic brake & electric brake		
19	停车制动 Parking brake			机械制动 Mechanical brake		
20	驱动方式 Driving type			后轮驱动 Rear drive		
21	驱动电机功率 Driving motor power		kW	20(AC)		
22	转向电机功率 Steering motor power		kW	1.35 (DC)		
23	电池电压/容 Battery volta	电池电压/容量 Battery voltage/capacity		80/542	80/606	
24	电池重量 Battery weig		kg	565 615		
25	行驶控制方式 Driving cont			电子无级式 Electronic stepless mode		
26	驾驶员耳边噪音 Operator's ear noise dB			<70		

标准配置 Standard configuration	选用配置 Optional cor	nfiguration	锂电池选项 Lithium battery options	
全封闭驾驶室 nclosed cab	前牵引座 Front traction base	闪光警示灯 Emergency power	80V/500Ah (中盐 CNSG HONG SIFANG)(QYD200-J1LI)	
充气胎 pneumatic tyre	实心胎 Solid tire	自选涂装 Customized painting	80V/600Ah (中盐 CNSG HONG SIFANG)(QYD250-J1LI)	
液晶仪表 Liquid crystal meter	紧急断电开关 Emergency power			
随车工具 Driver's tool	旋转式警示灯 Rotating warming light			
牵引销 Pin	格拉默座椅 Front traction base			
四轮制动 Four wheel braking	无痕迹实心胎 Solid tire			



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20-25 t

G系列锂电池牵引车

G series lithium battery tractor



www.helichina.com

^{*}本公司保留更改产品设计和规格的权力,恕不另行通知。

^{*} Our products are subject to improvements and changes without notice.

G series 20-25 1



Brief introduction

G系列20-25吨锂电池牵引车是合力打造的一款新能源环保型牵引车辆,整车造 型新颖,性能可靠,是区域物流领域的重要设备,主要用于机场、铁路、邮政、 制造业、医药、烟草、物流等系统。

该车型系四轮支承,以锂电池组提供动力,前轮转向,后轮驱动; 整车采用进口 交流电控装置进行无级调速,具有高效节能、低噪音、操作简单、转向轻便灵活 等特点。

G series 20-25t lithium battery tractor which has popular appearance and reliable performance is a new generation of environment friendly tractor designed by HELI. It is a kind of important equipment in regional logistics field and it is mainly used in airport, railway, postal service, manufacturing industry, medicine, tobacco, logistics and other industry.

The four-wheel truck is powered by lithium battery. The steering wheel is front wheel and the drive wheel is rear wheel. Imported controller with stepless speed regulation is assembled on the truck. The truck has high energy efficiency, low noise, easy operation and flexible steering.

锂电池优势 Lithium battery advantages

合力锂电池牵引车的优越性,更突出地体现在生命周期内使用成本上。与铅酸蓄电池牵引车相比,锂电池牵引车适合多班次场合,隐 形成本低,整体运营成本更经济。

The superiority of HELI lithium battery tractor is embodied in the used-cost within product lifecycle. Compared with lead-acid battery tractor, HELI lithium battery tractor is more convenient for multiple working shifts. It has lower implicit cost and more economical total running cost.

绿色环保 Environment Friendliness

- Zero emission
- Free of heavy metals
- 无酸零挥发
 - No corrosion No acid mist volatilization

免维护 Maintenance Free

- 无需补液、防尘
- Unnecessary of fluid adding and dust proofing
- Daily maintenance free
- Manual maintenance free 免人工保养

使用寿命长 Long Service Life

- 循环使用4000次容量保持75%以上
- 同等应用场合,寿命远超铅酸电池
- 高性能锂电总成5年或一万小时超长质保
- Over 75% capacity reserved after 4000 shifts operation . Longer service life than lead-acid battery in equal working condition
- 5 years or ten thousand hours quality guarantee for high performance
- lithium battery assembly

适合高低温工作

Suitable for working in both high and low environment

- 在-25℃至55℃之间高低温工作环境,锂电池较铅酸均具有良好的性能
- Lithium battery is better than lead-acid battery when working between -25°C

高效节能 High Efficiency and Energy Saving

- 2小时充电可满足6-8小时作业使用高能量密度,自放电率1%/月以下,充放电性能优越
- 95%能量转换率,能源转换更高效
- 可随时充电,操作简单,对电池寿命无任何影响
- 2 hours charging meet 6-8 hours working demand
- High-energy density, self discharging rate lower than 1% per month
- 95% energy conversion rate, superior charging and discharging performance
- · Flexible to charge, easy to operate, no impact on battery life
- Unnecessary to change battery, cost saving

驱动系统 Drive system

- 驱动桥采用进口意大利CARRARO(卡拉罗)交流电桥(含交流电机,湿式多盘制动器、减速器及差速器); QYD200/250-JE2车型采用HELI自制的驱动桥和变速箱;
- CARRARO drive axle (AC motor, wet type multi disc brake, redactor and differential are included), imported from Italy, is assembled on the tractor.

电气系统 Electric system

- 采用了目前最先进的进口交流斩波器,CAN总线通讯,闭环控制方式,具有高效率、低发热和高安全性,驱动电路简单、斩 波频率高,保证本次系统电流平稳、减少电机和电瓶发热,大大提高整车的可靠性;
- 性能优良的数字仪表实现运行时间累加计时、蓄电池电量监测、行驶速度显示、故障代码显示等功能。
- The most advanced imported AC type chopper, CAN bus communication and closed-loop control mode offer the truck high efficiency, low heat, high safety, simple drive electric circuit, high chopper frequency. And the stable system current is ensured, the heat generated by motor and battery is reduced and reliability is greatly improved.
- Working hour, battery electric quantity, travelling speed and fault code are shown through excellent meters.





更加优越的智能化设计 Superior intellectualized design

- 更多智能化设计的装备与功能使整车智能,这不仅保护 驾驶者和整车安全,还提高工作效率,降低了能耗
- Superior intellectualized designs not only ensure operator and truck safety but also improve working efficiency, reduce energy consumption.

转向系统 Steering system

- 采用全液压横置油缸转向桥实现前轮转向,该转向系统 具有效率高、操纵轻便、使用寿命长等特点,使转向灵 活、轻便
- With fully hydraulic powered horizontal cylinder steering axle, the steering is flexible and easy. The steering system has high efficiency, easy operation and long service life.



动力制动系统 Brake system

- 采用全液压动力制动技术,制动轻便、可靠
- Fully hydraulic powered brake technology offers easy and reliable brake.

操纵系统 Operating system

- 合理的制动踏板、加速踏板的角度及位置,轻巧的踏板力,充分满足人机工程要求
- 采用可调式方向盘,方向盘的位置可前后调节,以适应不同体形驾驶员操纵的要求
- 具有良好的冷态制动效能,产生足够的制动力,使行车制动和驻车制动符合国家强制性能标准
- 装有点动按钮操作装置,能实现车辆的前进、后退微动,安全、准确地完成牵引车与拖车的连接
- Proper angle and position of braking pedal and acceleration pedal and slight pedal force fully satisfy ergonomic requirements.
- Adjustable steering wheel fits different operator's size.
- With good brake effect in cold condition and enough brake force, national mandatory performance standards in service brake and parking brake are satisfied.
- With inching button, safe and precise connection between the tractor and trailer is ensured through inching forward or backward.





