







≫ 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,滿足不同电压等級需求。 > 安全:内置防反保护,具备失效自隔离功能。
-)便捷: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.
- > Conveniency:Perfect fault self checking alarm facilitating users maintenance.





RENEWABLE ENERGY TECHNOLOGIES 能量再生技术 交流控制能量再生技术,使锂电池牵引车更节能,

锂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.







	技术参数	Technical Parameters										
1	型号 Model		单位 Unit	BD20-J2G2Li	BD20-A8LiG2	BD30-J2G2Li	BD30-A8LiG2	BD40-J2G2Li	BD50-J2G2Li	BD80-A2LiG2	BD100-A2LiG	
2	驾驶方式 Driving mode			座驾式 Seated								
3			t	2		3		4	5	8	10	
4	自重 Weight		kg	1405		/1200		1700/1400	1980/1680	3245/2930	3500/3185	
5		2载时前后桥负载 ronf-rear fires load without load		650/550				750/650	800/880	1480/1450	1635/1550	
6	类型 Type			充气轮胎 Pneumatic tires								
	轮胎 Tyre	前轮 Front tire		6.50-10-10PR				7.00-12-12PR		7.00-12-12PR		
		后轮 Reartire		6.50-10-10PR			7.00-1	2-12PR	2-7.00-12-12PR			
7	外形尺寸: 1 (With cab)Ti	形尺寸: 长(歌寫 (帯驾驶室) Vith cab) Truck dimension (length*width*height)		3540x1400x1965			3900x1500x2100	4500x1500x2100	4900x1880x2100	5300x1880x210		
8	外形尺寸: 长 (without cab	形尺寸: 松恋病 (不带驾驶室) without cab) Truck dimension(length*width*height)		3540x1400x1330				3900x1500x1500	4500x1500x1500	4900x1800x1500	5300x1800x150	
9	平台尺寸: Platform siz	P台尺寸: 长x宽x高 *latform size(length*width*height)		2240x1400x680				2600x1500x850	3200x1500x850	3600x1800x850	4000x1800x850	
10	轴距 Wheelbase	AGE.		1650				1810	2100	2500	2900	
11	前轮距 Front tire		mm	1160			1250		1600			
	Tread	后前轮 Rear tire	mm	1160				1250		1350		
12	最小离地的 Min Ground o	最小离地问隙 Min Ground clearance		130				120		170		
13	最小转弯 ^a Min.tuming.ca	最小转弯半径 An turning radius		3100				4400	4800	4300	4750	
14	行驴速度	· 驶速度(满载/空载) hing speed (with without load)		12/16				12/15		9/14	8/14	
15	爬坡能力 Gradeability(v	坡能力 (满载) adeability(with load)			10	1	.0	10	8	10	10	
16	行车制动 Driving brake			液压制动与电制动 Hydraulic brake and electric brake								
17	駐车制动 Traction tase height			机械式 Mechanical								
18	驱动方式 Driving mode	驱动方式 Driving mode		后轮驱动 Rear Drive								
19		驱动电机额定功率 Drive motor rated power		4		5		6		11		
20		转向电机和定功率		1.35						10		
21	锂电池 Battery	锂电池		48/202 48/150 48/202 原成PENGCHENG (和森 HEDING) 原成PENGCHENG (和森		48/150 (和森 HEDING)	0 80/173 (NG) (開成 PENGCHENG)		80/228 (MRdž PENGCHENG)			
22	备注 Remarks	备注		电池可选配	-	电池可选配	-	电池		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	可选配	

标准配置 Standard configuration	选用配置 Optional configura	锂电池选项 Lithium battery options			
智能液晶仪表 Intelligent LCD screen	驾驶室 Cabin	环保实心轮胎 Environmentally friendly solid tire			
前后桥板簧悬挂 Suspension bridge with front and rear suspension	封闭货箱 Closed container	牵引销度 Traction pin seat	48V/202Ah(和鼎 HEDING)		
充气轮胎 Pneumatic	实心轮胎 Solid tire	LED警示灯 Led warning light			
液压转向 Hydraulic steering		80V/202Ah(和森 HEDING)			
體电池 Lithium battery	平合护板 Platform guard bar		80V/2024I(4IM HEDING)		
ED灯具 ED lamps	非标台面尺寸 Non standard table size		80V/228Ah (鵬成 PENGCHENG)		



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2-10 t

G2系列锂电池搬运车 G2Series Lithium Battery Platform Truck



G2 series 2-10 t



>> 整车简介 Brief Introduction G2系列2-10吨锂电池搬运车景会力倾力打造的新一代环保型搬运车辆。整车造型独 特、按照人机工程学的原理从美学的角度去融合和升华设计形态、来满足驾驶员乘 坐、操作空间、方便性及环保等—系列舒适性方面的要求。

该车型以锂电池组提供动力,采用交流控制系统进行无级调速的电动搬运车。整机 高效节能,具有可靠性好,操作舒适,动力强劲等特点。

As the newly designed environmentally friendly tractor machines, HELI G2 Series Lithium Battery Platform Truck has the unique profiling, ergonomically and aesthetic philosophy combination for operator comfort and ease of use, maintenance convenience

This machine is powered by Lithium battery, with AC control system to supply the stepless accelerating, high efficiency, reliable quality, comfortable operation. and strong power.

锂电池优势 Operating Cost Comparison

- 合力锂电池搬运车的优越性,更穿出的体现在生命周期内使用成本 上。与铅酸蓄电池搬运车相比、锂电池搬运车适合多班次场合、隐性 成本任,整体运营成本更经济。
- . The superiority of HELI lithium battery forklift truck is embodied in the use-cost within product lifecycle. Compared with lead-acid battery forklift truck, lithium battery forklift truck is more convenient for multiple working shifts. It has lower implicit cost and more economical total running cost.

















- 合力锂电池搬运车选用经济成熟的商用车大批量使用的方形磷酸铁锂电芯及
- 模组采用铝合金板金框架,牢固、质轻、散热效果好;
- 充电快:可随用随充、2小时即可充满;
- · 高效安全: 充放电效率高达98%, 热失控温度600°C以上;
- 低温适应性:标配电加热功能、保证低温环境正常工作;
- 长寿命:正常充放电循环3000次以上或者5年,容量保持率大于75%;
- 免维护:电池无需人工维护,无需加蒸馏水电解液;
- 绿色清洁:无污染,零排放。
- The truck selects mature and economical square iron phosphate lithium battery core and module used by large numbers of commercial vehicles:
- The module adopts aluminum alloy plate frame, which is firm, light in weight and has good heat dissipation effect:
- · Fast charging: fast charging makes truck gapless operation possible, and it can be filled in 2 hours: High efficiency and safety: The charging and discharging efficiency is up
- to 98%, and temperature of thermal runaway is over 600 °C;
- · Low temperature adaptability: Standard configuration of heating function ensures normal operation of low temperature environment;
- Long service life: the normal charging and discharging cycles is more than 3000 times or 5 years, and capacity retention rate is more than 75%;
- Maintenance free: the battery does not need manual maintenance and does not need to add distilled water electrolyte;
- · Green and clean: no pollution and zero emission.

驱动系统 Drive system

- 电动车专用驱动桥、操音小、无污染、运行平稳、密封性能好。同时具有较大的离地间隙、保证本车具有良好的通过性
- 传动比大、牵引力大; 肥坡能力强, 性能卓越, 满足路面复杂的场合
- . Special drive axle for electric machines with low noise, non-pollution, stable running, perfect sealing, and also with enough ground clearance for good trafficability
- Large gear ratio, powerful traction, strong gradeability, perfect performance, suitable for complex operating condition.







转向系统 Steering system

- 本车采用全液压槽置油缸转向桥实现前轮转向。该转向系统具有效率高、操作轻便。使用寿命长、转向灵活轻便等特点
- 前后悬挂采用弹性连接,整机舒适性好
- . With fully-hydraulic Transverse cylinder power steering, easily steering, and long working life.
- Front and rear suspension are with elastic connection for more comfort.

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.



操纵系统 Operating system

- 合理的制动路板、加速路板的角度及位置、轻巧的路板力、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性能符合强制性标准的要求
- . Comfortable brake/accelerating pedal position with light stepping strength, fully meeting ergonomically demands.
- · With front-rear adjustable steering wheel to satisfy different height drivers.
- . With excellent cold-brake efficiency, enough brake force, fully meet the parking and driving brake standard.





整车选配: 驾驶舱 Optional: Cab