



G2 series 3-4.5 ton stand-on lithium battery tractor applies HELI family design language to front cover.



ANHUI HELI CO., LTD. Add / No.668, FangXing Road, Hefei, China Fax / +86-551-63639966 Tel / +86-551-63639068(America); 63639258(Europe); 63639358(Asia); 63662105(Africa & Middle East); 63639530(Overseas Marketing)

Our products are subject to improvements and changes without notice



30

G2 series 3-4.5 ton stand-on Lithium battery tractor



No. of Concession, Name



G2 series 3-4.5 ton stand-on lithium battery tractor is an important equipment in the field of regional logistics. It is mainly used for material transportation in car industry, parts manufacturing and largre logistics industry.



Components are connected by sleek body ridge lines, which brings strong overall modeling and abundant surface changes to the tractor.



Lithium battery advantages



- Low noise
- No corrosion No acid mist volatilization
- Free of heavy metals
- Maintenance Free
- Unnecessary of fluid adding and dust proofing
- Daily maintenance free
 Manual maintenance free

Long service life

- Over 75% capacity reserved after 4000 shifts op-eration
- Longer service life than lead-acid battery in eq-ual working condition
- 5 years or ten thousand hours quality guaranteefor high performance Lithium battery assembly

High Efficiency and Energy saving

- 2 hours charging meet 6-8 hours working demandHigh-energy density, self Discharging rate lower than 1% per month
- 95% energy comversion rate, superior charging and discharging performance
- Flexible to charge, easy to operate, no impact on battery life
- Unecessary to change battery, cost saving

Suitable for working in both high and low environment

 Lithium battery is better than lead-acid battery when worKing between -25°Cand55°C

Ergonomic design





Accessibility



Abound Storage Space A B C D C Optional card reader or password unlocking device, no optional storage function.

Convenient for operator; Improve work efficiency



30

Step-on safety switch avoid misoperation;

G2 series 3-4.5 ton stand-onLithium battery tractor



Configuration table							
Standard model	QYD30S-L3G2Li			QYD45S-L3G2Li			
Controller	Imported AC controller						
motor	3kW AC motor						
Steering motor	0.6kW AC motor						
Gearbox	Heli homemade gearbox						
meter	Multi-function LCD instrument						
Control handle	Heli homemade control handle						
Brake	High-strength electromagnetic brake for reliable performance						
Battery capacity	Lithium battery 48V/120Ah						
Tire	Rubber solid tire						
Battery changing method	Pull out the side of the battery						
Optional	Headlights	LED flashing w	arninglight	LED rotating warning light			
	Polyurethane solid tire	Lithium battery 48V/202Ah					





Technical Data							
Serial number	Model	Unit	QYD30S-L3G2Li	QYD45S-L3G2Li			
1	Driving style		Station type				
2	Rated traction weight	Kg	3000	4500			
3	Rated traction	N	2200				
4	Wheelbase	mm	1080				
5	weight	Kg	830 880				
6	No-load bridge load before/after	Kg	500/330	550/330			
7	Tire (front wheel)		10x4x6.5				
8	Tire (rear wheel)		10x5x6.5				
9	Rear track	mm	630				
10	Full height	mm	1350				
11	Traction hook height	mm	260/360				
12	After hanging	mm	148				
13	Front overhang	mm	201				
14	Full length	mm	1430				
15	Full width	mm	754				
16	Minimum ground clearance	mm	80				
17	Minimum turning radius	mm	1250				
18	Driving speed, full load / no load	Km/h	7/8	6/8			
19	Climbing ability, full load / no load	%	5/10	4/10			
20	Travel brake		Electric braking and electromagnetic braking				
21	Parking brake		Electromagnetic braking				
22	Drive motor power	kW	3				
23	Steering motor power	kW	0.6				
24	Battery voltage / capacity	V/Ah	Lithium battery48/120				
25	Battery weight Kg 100		100				