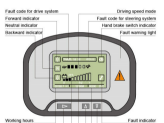




>> Interactive Multifunctional Display











Menu setting button

Battery capacity

Driving speed

 Energy regeneration with AC technology control for the energy-saving, the single shift working time of the battery is increased by 15%

Menu setting button

Menu setting button

Display code



· Reliable multifunctional display showing working condition, fault detection information for more direct and convenient reading.

Technical	Parameters									
Item			unit G series 1-5t AC Electric Platform Truck							
1 Truck Model			BD10-JB1	BD20-JA1	BD20-JB1	BD30-JA1	BD30-JB1	BD40-JA1	BD50-JA1	
2 Operating	mode					Seated				
3 Capacity		t	1	2	2	3	3	4	5	
4 Wheelbase		mm	1150	1650	1650	1650	1650	1810	2100	
5 Weight		kg	880	1500	1500	1500	1500	2200	2400	
6 front-rear tires load without load		kg	440/440	800/700	800/700	800/700	800/700	1000/1200	1150/1250	
7	Туре					Pneumatic tires				
8 Tires	Front tire		5.00-8	6.50-10	6.50-10	6.50-10	6.50-10	7.00-12	7.00-12	
9	Rear tire		5.00-8	6.50-10	6.50-10	6.50-10	6.50-10	7.00-12	7.00-12	
10 Seat heig	ht(front ground)	mm	735	860	860	860	860	980	980	
11 Traction base height		mm	450(Optional)	580(Optional)	580(Optional)	580(Optional)	580(Optional)	720(Optional)	720(Optional)	
12 Truck dimension(length*width*height)		mm	2750×1000×1225	3615×1400×1400	3615×1400×1400	3615×1400×1400	3615×1400×1400	3970×1500×1500	4575×1500×150	
13 Platform dimension(length*width*height)		mm	1400×1000×560	2240×1400×680	2240×1400×680	2240×1400×680	2240×1400×680	2600×1500×850	3200×1500×850	
14 Min. Ground clearance		mm	80	130	130	130	130	120	120	
15 Turning radius		mm	3000	3100	4300	3100	4300	4400	4600	
16 Driving speed(with/without load)		km/h	8.0/10.0	12.0/16.0	12.0/16.0	12.0/16.0	12.0/16.0	12.0/15.0	12.0/15.0	
17 Gradeability(with load)		%xm	10%x20m	10%x20m	10%x20m	10%x20m	10%x20m	10%x20m	8%x20m	
18 Driving brake			Hydraulic brake and electric brake							
19 Parking brake			Mechanic							
20 Driving mode			Rear drive							
21 Drive motor rated power		kw	3	4	4	5	5	6	6	
22 Steering motor rated power		kw	1	1.35	1	1.35	1	1.35	1.35	
23 Battery/rated capacity(5H)		V/Ah	24/280	48/280	48/280	48/280	48/280	48/350	48/450	
24 Battery weight		kg	300	550	550	550	550	579	715	
25 Tread, front tire		mm	790	790 1160				1250		
26 Tread, rear tire		mm	820 1160 1250					50		
27 Driving control mode			Electronic stepless mode							
28 Operator's ear noise		db(A)	<65							
29 Controller type				CURTIS AC controller						

Standard configuration		Optional configuration			
Streamlined glass fiber cover	Took kits	Cabin	Different height traction pin		
Battery		Platform guard bar	Solid tire		
Liquid crystal combination display		Beacon	Simple rain cover		
Pneumatic tires		Crate	Optional paint color		
Traction pin		Optional dimension platform	Immotion controller		



ANHUI HELI CO., LTD.

ADD: NO. 668 Fangxing Street, Economical & Development Zone, Hefei, P.R. China Sales hotline: (0066) 551-63689667 (0066) 551-63689674 (0066) 551-63689676



1-5 ton G Series AC ELECTRIC PLATFORM TRUCK





>> Brief Introduction

As the newly designed environmentally friendly tractor machines, HELI G series 1-5T AC Electric 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 battery, with World-famous Curtis AC controller matched AC motors to supply the stepless accelerating, high efficiency, reliable quality, comfortable operation, and strong power.



Drive system

- . 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.

Steering system

- With fully-hydraulic Transverse cylinder power steering or circulating ball type redirector, easily steering, and long working life.
- Front and rear suspension are with elastic connection for more comfort.





controller

Operating

sequence protection Auto-braking on ramp

controller auto-protection

Intelligent design

Drive speed

CAN bus

technology

Emergency switch off

AC Drive

Low noise configuration

Operating system

energy-consumption.

Superior intelligent design

· Intelligent components and function for the better

safety to driver and machines, also supply the higher working efficiency, and reduce the

- · 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.

Chassis system

· Side-extraction battery replace, very convenient and reliable.



Optional Equipment—Cabin



Optional Equipment---- Platform guard bar



