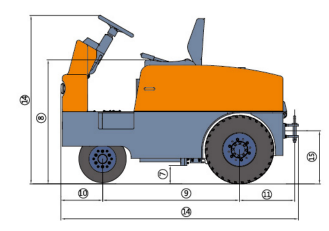


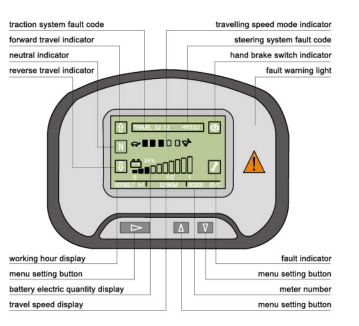


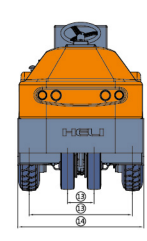


1.5-6t G SERIES AC TYPE ELECTRIC TRACTOR



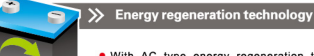
>>> Meter





Automatic water adding device





• With AC type energy regeneration technology, the working hour of single battery shift is 15% increased.

Working hour of single battery shift 15% increased



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

Item		Unit	G series		s 1.5-6t AC Electric tractor			
1 Model			QYD15S-E1	QYD20S-E1	QYD30S-E1	QYD40S-E1	QYD50S-E1	QYD60S-E
2 Operation type						Seated		
3 Load capacity		N	1500	2000	3000	4000	5000	6000
4 Rated towing capacity		N		800	1000	1560	4000	4000
5 Weight		kg	750		810	1090	1650	1730
6 Min.turning radius		mm	1550		1850	1800		
7 Min.ground clearance		mm	60		60	120		
8 Seat height		mm	890			1080		
9 Wheelbase		mm	900		1100	1200		
10 Front overhang		mm				365		
11 Rear overhang		mm	395				380	
12 Tyre	front Tyre		4.00-8				2x4.	00-8
	rear tyre						6.50-10	
13 Tread	front tire	mm	single wheel				230	
rear tire		mm	730			820	905	
14 Truck dimension(length*width*height)		mm	1775x856x1375			1865x1006x1375	2070 x1100x1445	
15 Traction hook height		mm	250/300			280/330	350/450	
16 Driving motor power		KW	3.0(AC)		4.0(AC)	8.0(AC)		
17 Travelling speed: loaded/unloaded		Km/h	9/12		9/12	10/15		
18 Gradeability loaded		%xm	10	0%x20	6%x20	6%x20	6%x20	6%x20
19 Driving brake						Hydraulic brake		
20 Parking brake						Mechanic		
21 Driving mode						Rear drive		
22 Battery voltage/capacity		V/Ah	24\	//280Ah	24V/350Ah	48V/280Ah / 48V/350Ah	48V/380Ah	48V/420A
23 Battery weight		Kg		240	300	430	640	720
24 Driving control mode			Electronic stepless mode					
25 Operator's ear noise		Db	<70			<75		

Standard configuration		Optional configuration	
Streamlined glass fiber cover	Took kits	Half-closed cabin	Pole caution light
Battery		Eddy caution light	Emergency switch
Liquid crystal combination display		Solid tire without print	Rear view mirror
Solid tire		Multilayer traction seat	Fire extinguisher
Traction pin		optional four wheel brake	





Sales hotline: (0086) 551–63689667 (0086) 551–63689674 (0086) 551–63689676

© 2014 heli copyright Catalog No.2014.03 HELI Prin







>> Brief introduction

G series 1.5–6t AC type electric tractor which has popular appearance and reliable performance is a new generation of environment friendly tractor designed by HELI. With ergonomic design principle, driving comforts in sitting, operation space and environmental protection are ensured.

The three-wheel truck is powered by battery. The steering wheel is front wheel and the drive wheel is rear wheel. Imported CURTIS controller with stepless speed regulation is assembled on the truck. The truck has low noise, powerful traction force, easy operation and flexible steering.





Drive system

- Special drive axle for AC type electric tractor is assembled on 1.5-4t tractor offering low noise, no pollution, stable travelling and good sealing condition. With large underclearance, good passing ability is ensured.
- HELI homemade reducer case and drive axle assembly are assembled on the 2.5-6t tractor offering compact structure and stable transmission.

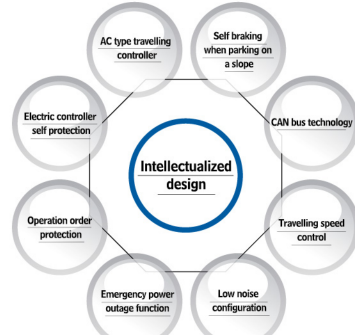
Steering system

- Structure compacted sprocket drive structure is applied on the front wheel offering flexible and easy steering operation and high efficiency.
- Dual-tyre structure is applied on 5-6t tractor offering stable travelling.



Superior intellectualized design

 Superior intellectualized designs not only ensure operator and truck safety but also improve working efficiency, reduce energy consumption.



Operating system

- 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.

Easy and reliable side-pulling battery changing method

It is optional on 2-3t tractor.







