







>> Meter



- hour meter and fault code display
- Imported multifunctional digital instrument displaying truck information directly and clearly is assembled in the truck.
- . The information displaying on the meter are from the controller. The signal is free from the external electric circuit disturbing and the displaying content is reliable.
- . The meter applying micro-processor technology has small size, fast operating speed, high reliability and high display precision in battery discharging condition.
- · With real time dynamic displaying, battery discharging condition, working hours and fault of controlling system can be known directly and timely.
- The direct connection between the meter and controller simplifies connecting circuit, reduces fault points and ensures reliable communication.

>> Automatic water adding device



vviti	n tne	autor	natic	water	adding	g aevici	e, the	water
add	ling e	fficiend	y is	improv	ed and	battery	main	taining
labo	or inte	nsity is	s redu	iced.				

. It avoids the liquid running out to the battery surface affecting battery safety and appearance quality when adding water manually.



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



	Technical parameter						
	Item	Unit					
1	Model		QYD20S-LF2	QYD30S-LF2	QYD30S-LG2	QYD45S-LF2	QYD45S-LG2
2	Driving mode		Stand-on type	Stand-on type	Stand-on type	Stand-on type	Stand-on type
3	Steering mode		Electric steering	Electric steering	Mechanical steering	Electric steering	Mechanical steering
4	Rated traction ability	Kg	2000	3000	3000	4500	4500
5	rated traction pull	N	750	1250	1250	1250	1250
6	Wheel base	L1 (mm)	1130	1130	1130	1130	1130
7	Weight	Kg	730	800	800	870	870
8	Axle load(unloaded)front/rear	Kg	450/280	495/305	495/305	540/330	540/330
9	Tyre (front tyre)		€250x100	€ 250x100	€250x100	⊄250x100	€250x100
10	Tyre (rear tyre)		€250x120	€ 250x120	€250x120	⊄250x120	₡250x120
11	Rear tread	C (mm)	630	630	630	630	630
12	Overall height	H (mm)	1200	1200	1200	1200	1200
13	Traction hook height	N (mm)	260/360	260/360	260/360	260/360	260/360
14	Rear overhang	L3(mm)	150	150	150	150	150
15	Front overhang	L2(mm)	210	210	210	210	210
16	Overall length	L(mm)	1490	1490	1490	1490	1490
17	Overall width	D (mm)	754	754	754	754	754
18	Min. ground clearance	E (mm)	80	80	80	80	80
19	Min. steering radius	Wa (mm)	1450	1450	1500	1450	1500
20	Travelling speed: loaded/unloaded	Km/h	7/8	7/8	7/8	6/8	6/8
21	Gradeability loaded/unloaded	%	5/10	5/10	5/10	4/10	4/10
22	Service brake		AC t	ype energy regener	ating braking and Elect	romagnetic braking	
23	Parking brake			Ele	ectromagnetic braking		
24	Driving motor power	kw	1.5	2.6	2.6	2.6	2.6
25	Steering motor power	kw	0.15	0.15	1	0.15	1
26	Battery voltage/capacity	V/Ah	24/210	24/280	24/280	24/430	24/430

Optional	
Warning light	FAAM battery
Front lamp	HOPPECKE battery
GS battery	Battery automatic water adding device

- . Our products are keeping improving and HELI have the rights to update truck specifications and design without prior notice.
- The figure in the brochure may not be the standard model and its configuration and color may be different from actual machine. Please refer to the real machine.

ANHUI HELI CO., LTD.

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



CHINESE EXPORT BRAND

Recommended By China Chamber of Commerce for Import and Export of Machinery And Electric Products





2-4.5t MAIN CHARACTERS AND CONFIGURATION OF STAND-ON TYPE ELECTRIC TRACTOR



>> Brief introduction

2–4.5t AC stand-on type electric tractor is a new generation of environment friendly tractor designed by HELI. With popular appearance and reliable performance, the truck mainly used in material handling operation inside automobile manufacturing and large industrial enterprises is an important equipment in regional logistics.

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



Driving system

- With HELI homebrew driving unit, the truck has compact structure, low noise, no pollution and stable travelling.
- · AC motor without carbon brush and free of daily maintenance is assembled.

Braking system

- With AC type energy regenerating technology, battery can be charged when braking and energy is saved.
- Self braking function on slope enhances truck safety.

Steering system

 With electric steering technology (only electric steering truck model), the truck has reliable and easy steering and superior tracking character.

Operating system

 Reasonable operating layout and optimized operating knob satisfy ergonomic requirements.



Controlling system

- . AC controller with self protection, free maintenance and low noise is assembled.
- AC motor without carbon brush and free of daily maintenance is assembled. Temperature sensor and speed sensor
 are assembled in all motors to protect motor from accidental damage.
- Close-loop control on travelling speed ensures superior tracking of travelling speed and acceleration and that the
 truck will not be out of control when step on acceleration pedal
- The truck is powerful when going uphill.
- The truck can stop on a slope automatically without hand brake under loaded or unloaded condition, ensuring superior safety.

Others

. The battery can be pulled out from side or lifted vertically, facilitating easy battery changing.













