



ZHEJIANG HANGCHA IMP. & EXP. CO., LTD.

Factory site: 666 Xiangfu Road, Hangzhou, Zhejiang, China (311305)

Tel: +86-571-88926735 88926755 Fax: +86-571-88926789 88132890

sales@hcforklift.com www.hcforklift.com

















colors, equipment, or specifications detailed in this brochure, or to discontinue individual models. The colors of trucks, delivered may differ slightly from those in brochures.



A series Electric Tow Tractor

with capacities of 2,000 to 6,000kg











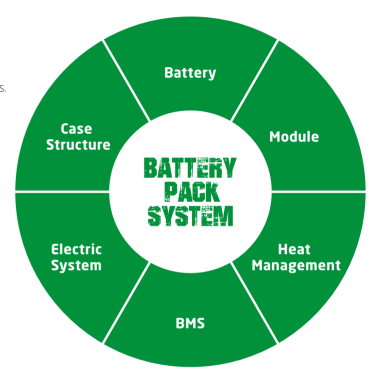




INNOVATIVE SOLUTIONS NEW POWER NOW

Innovative, reliable lithium-ion technology (Lithium Iron-Phosphate), which are developed jointly by HANGCHA and CATL. Battery cells and modules are from CATL, with reliable quality, exclusively for HANGCHA.

- / We use square lithium iron phosphate batteries and modules used in large quantities by commercial vehicles in mature economies.
- / The module uses an aluminum alloy frame which is sturdy, lightweight and with excellent heat dissipation.
- / Safe and effective: Charging efficiency as high as 98%, thermal runaway temperature 600 °C or above.
- / Adapted to low temperatures: Comes standard with an electrical heating feature, ensuring normal operation in low temperatures.
- / Quick charging: Can charge and operate at the same time, fully charged in 2hours.
- / Long-working: 4000 charging cycles, capacity retention greater than 80%.
- / Maintenance-free: Battery does not require manual maintenance.
- / Green and clean: Pollution-free, zero emissions.





Lead-acid batteries
8-10 hours 100%

Rapid charging and opportunity charging ensure continuous availability of vehicles.

Li-lon powered forklifts are always available. They allow for fast full charging or boost charging (100 % charge in 2 hours). They are maintenance free and do not require a battery change when used for multi-shift operations.

Li-Ion Battery Pack specification

Туре		QDD40-AC2-I	QDD40-AC2S-I	QDD60-AC2-I	QDD60-AC2S-I
Li-lon battery	V/Ah	48/202	48/202	48/202	48/202
Titans charger		SLC-48100	SLC-48100	SLC-48100	SLC-48100

A series Electric Tow Tractor

As for A series of tractors, the advanced AC drive control technology is adopted for the complete tractor. The tractor has excellent performance, can be operated comfortably, is safe and reliable, has low maintenance cost and is the high-efficiency tool for resolving materia transport among different zones for the workshops, flow lines and large factories.



Appearance

- / The professional appearance industrial design is adopted. The complete tractor has smooth lines, presents the dynamics. The ergonomics is fully considered to meet the latest appearance design fashion.
- / The steel plate stamping and injection moulding technology is used extensively, the tractor is firm and durable and can meet the environmental protection requirements.

High performance

- / For the stand-up driving tractor, the electronic power steering is taken as the standard configuration to achieve easier and more flexible operation and control.
- / The AC traction motor features excellent acceleration performance, outstanding climbing ability, low heat emission, and is brushless, and maintenance-free.
- / The advanced AC control system realizes accurate and stable control, and higher efficiency.
- / The CANBUS bus structure makes communication of the entire machine faster and more reliable.

Comfortability

- / LED headlight is taken as the standard configuration; the headlight has good appearance and offers bright light.
- / Multifunctional instrument is taken as the standard configuration, has such many functions as speed selection and so on, and can clearly display different information of the tractor.
- / The suspension structure is adopted for the front axle and rear axle to greatly enhance the operator's comfortability during tractor traveling.
- / USB charging port and mobile phone placement slot are taken as the standard configuration for conveniently charging the mobile phone and providing convenience for the operator.
- / The advancing and retreating buttons are provided at the tail of the tractor body, so that the tractor can be operated to move forward and backward while manipulating the traction device and it does not need to frequently go aboard and get off during operation.



Reliable LED lighting



Battery side roll out is taken as the standard configuration in order to easily and fast replace the battery



Modern outline design with LCD instrument and USB charging po



Electrical Park Brake (EPB) syste



The locking device of the battery is provided with the safety protection function. Only if the locking device i rotated in place, the tractor can tray



Reliability

- / The three-support-point and low-gravity-center design is adopted. The high-strength steel plate framed structure is adopted for the chassis. The tractor has long service life.
- / All of wires and cables are provided with reliable protection, and the electrical system reliability is greatly improved.
- / Such important components as switches, connector clips, instruments and so on are imported from foreign countries, and have excellent performance and reliable

Maintenance

- / The brushless, maintenance-free AC motor reduces operation cost significantly.
- / The meter integrating battery indicator, timer, and fault self-diagnosis is convenient for maintenance.
- / The front bottom plate and rear cover plate can be easily dismantled, and such parts and components as braking pump, electric control device, motor and so on can be conveniently maintained.

Safety

- / Turning slow down function is taken as the standard configuration to guarantee stable and safe turning of
- / The Electrical Park Brake (EPB) is taken as standard configuration to achieve greater convenience and
- / The safety pedal is taken as standard configuration. The other operations can be made only if the pedal is trampled. In this way, safety is enhanced.

Options

- / Fully-enclosed driver's cabin
- / Semi-closed cabin
- / Suspension seat (for seating driving type tractor)
- / Reflecting mirror
- / Alarm lamp
- / Solid tyre
- / Big capacity battery

Standard specification

- / AC traction motor
- / Automatic deceleration at turns
- / Key switch / USB charging port
- / LED headlight
- / LED tail light
- / Battery side roll out / Creep speed function

- / Traction device



Electronic power steering system (for stand-up driving type tractor)

/ Safety pedal (for seating driving type tractor)

- / Emergency power-off switch
- / Electrical Park Brake (EPB) system
- / Electrostatic conductive belt
- / Horn
- / Inching switch



A series Electric Tow Tractor specification

	1.1	Manufacturer		HANGCHA GROUP CO.,LTD.						
ing	1.2	Manufacturer's type designation		QDD20-AC2 QDD20-AD2	QDD20-AC2S QDD20-AD2S	QDD40-AC2 QDD40-AD2	QDD40-AC2S QDD40-AD2S	QDD60-AC2 QDD60-AD2	QDD60-AC2S QDD60-AD2S	
흔두	1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas		Electric	Electric	Electric	Electric	Electric	Electric	
Distinguishing mark	1.4	Operator type: hand, pedestrian, standing, seated, order-picker		Seated	Standing	Seated	Standing	Seated	Standing	
	1.5	Rated capacity/rated load	Q(t)	2	2	4	4	6	6	
	1.7	Rated drawbar pull	F(N)	500	500	1000	1000	1500	1500	
	1.9	Wheelbase	y(mm)	1145	1145	1305	1305	1305	1305	
Weights	2.1	Service Weight (Including battery)	kg	880	880	1080	1080	1150	1150	
Wheels,Tyres	3.1	Tyres: solid rubber, superelastic, pneumatic, polyurethane		Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic	Pneumatic	
	3.2	Tyre size, front		3.50-5-6PR	3.50-5-6PR	3.50-5-6PR	3.50-5-6PR	3.50-5-6PR	3.50-5-6PR	
	3.3	Tyre size, rear		4.00-8-6PR	4.00-8-6PR	4.00-8-6PR	4.00-8-6PR	4.00-8-6PR	4.00-8-6PR	
	3.5	Wheels, number front / rear (x = driven wheels)		1/2x	1/2x	2/2x	2/2x	2/2x	2/2x	
	3.6	Tread, front	b10 (mm)	0	0	250	250	250	250	
	3.7	Tread, rear	b11 (mm)	770	770	770	770	770	770	
	4.12	Coupling height	h10 (mm)	365/267	365/267	365/267	365/267	365/267	365/267	
su	4.17	Overhang	Is(mm)	245	245	245	245	245	245	
Dimensions	4.19	Overall length	lı (mm)	1684	1684	1844	1844	1844	1844	
	4.21	Overall width	b1(mm)	900	900	900	900	900	900	
	4.32	Ground clearance, centre of wheelbase	m2 (mm)	100	100	100	100	100	100	
	4.35	Turning radius	Wa (mm)	1600	1600	1763	1763	1763	1763	
Performance	5.1	Travel speed, laden/unladen	km/h	6/13	6/13	6/13	6/13	6/13	6/13	
	5.6	Max. Drawbar pull	N	2000	2000	4000	4000	4500	4500	
	5.7	Gradeability, laden/unladen	%	5/25	5/25	5/25	5/25	5/25	5/25	
Electric engine	6.1	Drive motor rating S2 60 min	kW	1.95	1.95	4.28	4.28	4.28	4.28	
	6.2	Type of drive motor		AC	AC	AC	AC	AC	AC	
	6.4	Battery voltage, nominal capacity K5,Standard	V/Ah	48/165	48/165	48/210	48/210	48/275	48/275	
	0.4	Battery voltage, nominal capacity K5,Optional	V/Ah	48/180~210	48/180~210	48/220~350	48/220~350	48/280~350	48/2810~350	
₩ Ψ		Controller		CURTIS INMOTION	CURTIS INMOTION	CURTIS INMOTION	CURTIS INMOTION	CURTIS INMOTION	CURTIS INMOTION	

