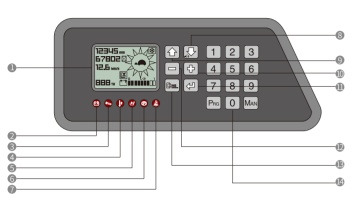
HELI

Reliable special designed instrument

The reliable special instrument gives a complete display of the vital information, like operation status, fault detection, etc. It ensures the operator predominate the vehicle status more intuitive and convenient.



- Information display
- 2 Low voltage indicator
- Second Property Second Prop
- 4 Oil temperature indicator(spare use)
- Foot pedal safety switch indicator
- 6 Electronic Brake Indicator
- Seat belt switch indicator (spare use)



- Fault indicator Performance selecting button (down)
 - Steering angle indicator
- Enter
- ② Brake indicator Seat switch indicator Front and rear gears indicator
- Hour meter
- Exit

Battery level

Performance selecting button (up)

Walue setting button (increase)

Value setting button (decrease)

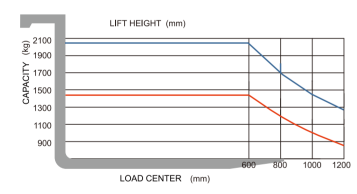
Highly Recognized Functional Areas

- Performance selecting button (down) Date and time
- Working mode

Truck speed

- Performance selecting button (up)
- Speed display
- Walue setting button (increase) Walue setting button (decrease)

LOAD CURVE



CQD15X2-GA2RHDLI CQD15X2-GB2RHDLI CQD20X1-GB2RHDLI

Note: The vertical axis stands for load capacity and the horizontal axis stands for load center which is calculated from the front surface of the forks to the gravity of the standard load. the standard load means a cubic with 1200mm edge length. When mast is tilted forward, using non-standard forks or loading large goods, the load capacity will be reduced. The load capacity of standard mast at different load center can be known from this load chart.



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HELI

1.45-2 t **G Series Narrow-Aisle Reach Truck** [Lithium Battery] [Heavy Duty Type]







Comfortable

- Side battery extraction and battery rollers come standard making for easier battery replacement
- Integrated, Intelligent control handle is convenient and
- With proportional hydraulic control, working is more stable and
- Electronic power steering offer easy, flexible, high efficient and
- Steering is centers itself automatically on startup for a safer

Working efficiency

Maintainability

and has lower energy consumption

- Small turning radius makes steering flexible and easy
- Smaller load wheels easier to maneuver into the bottom of the
- With optimal driving and lifting speeds, better working efficiency
- With HELI's three speed modes, higher performance can be

- Door,top cover and front all can be removed easily to allow great access to all chassis components for quick and easy

Energy efficiency

• With proportional controls, the truck is more energy efficient

• All LED lights reduce lighting energy consumption by 80% • Drive motor regenerative braking recycles more electric energy

• Electronic steering is more efficient saving energy

• With bolt type load wheel box installation, outrigger&load wheel maintenance are convenient and less costly



Safety



HELI's Intelligent control system automatic decelerates in sharp turns for safer opertion



Parking brake is automatically applied on a slope or flat surface via a magnetic brake on the drive axle



Parking brake can also be activated by pressing button on the panel



Parking brake automatically activated when operator leave truck



Warning light and drive OPS system come standard to ensure complete truck safety



Regenerative braking provides extra power back to the electrical system releasing when the control handles is released



Emergency stop switch disengages power and applies brake automatically



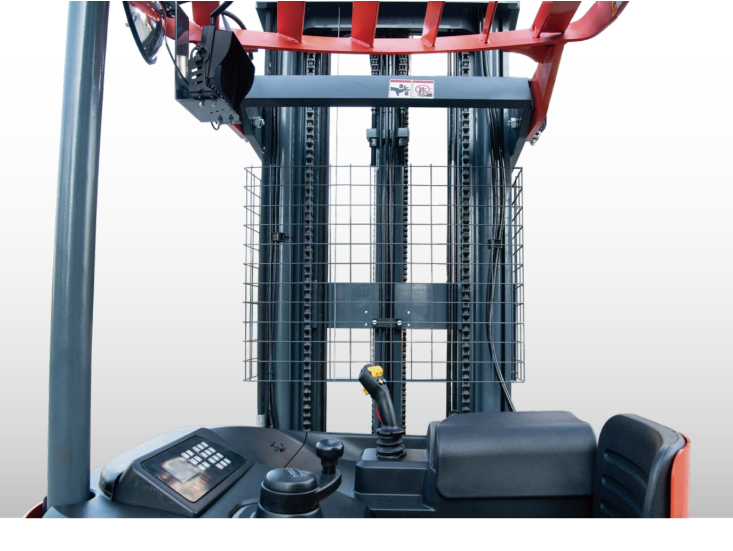
Emergency brake is activated by releasing foot pedal







Five independent braking systems provide maximum, safe braking





- Comes standard with shift, tilt and reach funtions
- Newly designed wide-view mast
- Pantograph maximize operator's view effectively when forks are retracted and extended
- Lift cylinder has end stroke cushions, while the controller provides in transit butters to ensure smooth lifting and lowering funtions
- The controller also provides in transit and end stroke butters for smooth the fork retract funtion

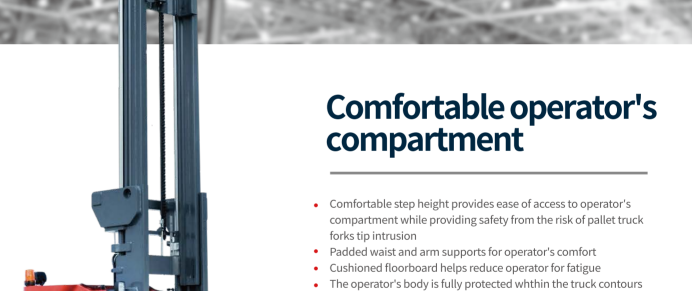
Overhead guard

- The large arc shape of the overhead guard and properly angled grid slats greatly increase operator's upward view
- Rear leg connected to the chassis suspension, provide shock buffering from falling loads
- Without front legs, work view is improved









Operator display panel

• High quality meter displaying clearly the important operating data

180°steering angle position displayDisplay of battery power and fault code

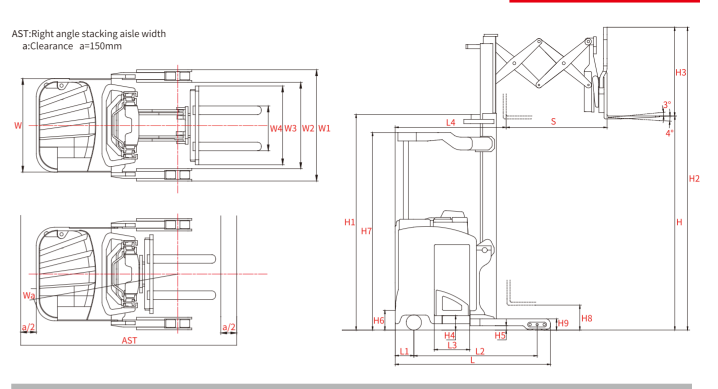
• Working mode selection

Hour meterLabor hour display

CQD15X2-GA2RHDLI CQD15X2-GB2RHDLI CQD20X1-GB2RHDLI

	Characteristics									
1.01	Manufacturer				HELI					
1.02	Model			CQD15X2	CQD15X2	CQD20X1				
1.03	Configuration number			GA2RHDLI	GB2RHDLI	GB2RHDLI				
1.04	Load capacity	Q	kg	1450	1450	2041				
1.05	Load center distance	С	mm	600	600	600				
1.06	Power model			Battery	Battery	Battery				
1.07	Driving model			Stand-on	Stand-on	Stand-on				
1.08	Wheel base	L2	mm	1613	1675	1675				
1.09	Voltage		V	80	80	80				
	Tyre									
2.01	Tyre type			Polyurethane	Polyurethane	Polyurethane				
2.02	Wheel number, drive/load/caster(X=drive wheel)			1×/4/2	1×/4/2	1×/4/2				
2.03	Wheel size,load		mm	Ф152x95	Ф152x95	Ф152×95				
2.04	Wheel size,drive		mm	Ф330×140	Ф330×140	Ф330×140				
2.05	Wheel size,caster		mm	Ф178×76	Ф178×76	Ф178×76				
	Dimensions									
	Lift height	Н	mm	6860	8660	6860				
	Free lift	Н1	mm	1914	2663	1914				
	Mast height,lowered	Н8	mm	3036	3785	3036				
	Fork size, htickness/width/length	s/e/l	mm	40×122×920	40×122×920	40×122×920				
	Fork adjusting width	W4	mm	244~724	244~724	244~724				
3.06	I .		deg	3°/4°	3°/4°	3°/4°				
	Fork sideshifting		mm	±50	±50	±50				
	Truck body length(fork excluded)	L	mm	2038	2100	2100				
	Truck body width	W	mm	1090	1090	1090				
	Straddle leg, inside width	W2	mm	1008	1008	1008				
	Straddle leg, outside width	W1	mm	1300	1300	1300				
	Fork carriage width	W3	mm	842	842	842				
	Reach distance	S	mm	1080	1080	600				
	Height of overhead guard	H7	mm	2320	2320	2320				
	Battery bottom clearance	H4	mm	180	180	180				
	Straddle clearance	H5	mm	50	50	50				
	Straddle height	Н9	mm	155	155	155				
	Step height	Н6	mm	250	250	250				
	Minimum turning radius	Wa	mm	1890	1960	1960				
	Drive wheel center to truck body rear distance	L1	mm	252	252	252				
	Fork front to truck body rear distance	L4	mm	1516	1592	1521				
	Aisle width with pallet 1200Lx1200w	Ast	mm	2931	3013	2956				
3.23	Aisle width with pallet 1000Lx1000w	Ast	mm	2711	2792	2737				
	Performance					_				
	Power Unit Travelling speed, with/without load		km/h	11.6/13	11.6/13	11.6/13				
	Forks Unit Travelling speed, with/without load		km/h	11/11	11/11	11/11				
	Lifting speed, with/without load		mm/s	330/520	330/520	330/520				
	Lowering speed, with/without load		mm/s	450/400	450/400	450/400				
4.05	Maximum climb capability, with/without load		%	10/13	10/13	10/13				
	Weight									
	Total weight(without battery)		kg	3332	3632	3340				
	Axle loading, no load (fornt/rear)		kg	2570/1560	2852/1780	2690/1690				
5.03	Axle loading, loaded (fornt/rear)		kg	2376/3206	1849/2641	2420/3980				
	Battery									
	Battery voltage/capacity k5		Ah	80/202	80/202	80/202				
	Minimum battery weight		kg	1000	1250	1250				
	Minimum battery weight		kg	800	1000	1000				
6.04	Battery department size		mm	995x365x788	995x455x788	995x455x788				
	Motor and controller									
	Driving motor power		kw	7	7	7				
	Lifting motor power		kw	18	18	18				
	Steering motor power		kw	0.6	0.6	0.6				
	Type of driving control			MOSFET/AC	MOSFET/AC	MOSFET/AC				
	Type of lifting control			MOSFET/AC	MOSFET/AC	MOSFET/AC				
	Type of steering control			MOSFET/AC	MOSFET/AC	MOSFET/AC				
	Transmission box			HELI special	HELI special	HELI special				
7.08	Service brake			Electric	Electric	Electric				
7.09	Parking Brake			Automatic	Automatic	Automatic				
	Hydraulic systerm working pressure	ı —	Мра	21	21	21				





WIDE V	WIDE VIEW FULL FREE 3-STAGE MAST														
	Lifting height (mm)	Free lifting height(mm)	Landing height of the gantry (mm)	Load capacity(kg)			Service Weight,Unl(kg)								
Mast model	CQD15X2-GA2RHDLI CQD15X2-GB2RHDLI CQD20X1-GB2RHDLI	CQD15X2-GA2RHDLI CQD15X2-GB2RHDLI CQD20X1-GB2RHDLI	CQD15X2-GA2RHDLI CQD15X2-GB2RHDLI CQD20X1-GB2RHDLI	CQD15X2- GA2RHDLI	CQD15X2- GB2RHDLI	CQD20X1- GB2RHDLI	CQD15X2- GA2RHDLI	CQD15X2- GB2RHDLI	CQD20X1- GB2RHDLI						
ZSM502	5025 1316		2426	1450	1450	2041	3758	4008	3963						
ZSM533	5330	1416	2526	1450	1450	2041	3820	4070	4025						
ZSM560	5600	1506	2616	1450	1450	2041	3876	4126	4081						
ZSM610	6100	1671	2781	1450	1450	2041	3977	4227	4182						
ZSM650	6500	1815	2925	1450	1450	2041	4066	4316	4271						
ZSM686	6860	1914	3036	1450	1450	2041	4135	4385	4340						
ZSM762	7620	2208	3330	1150	1450	1814	4300	4550	4511						
ZSM815	8150	2438	3560	950	1450	1750	4375	4630	4591						
ZSM866	8660	2663	3785	800	1450	1650	4460	4710	4676						
ZSM930	9300	2938	4060	/	1200	1550	/	4795	4763						
ZSM1016	10160	3243	4365	/	930	1450	/	4965	4937						
ZSM1070	10700	3398	4520	/	800	1350	/	5020	4995						
ZSM1145	11450	4139	5260	/	/	910	/	/	5469						

Load backrest

Polyurethane tire

Front work light

LED warning light

Operator's tool kit

LED combined display

Automatic Packing brake

Automatic steering slow down device

Standard configuration

AC travelling motor Standard fork
AC lifting motor Overhead guard

AC steering motor

ZAPI travelling motor controller

ZAPI lifting motor controller
ZAPI steering motor controller

Electromagnetic brake

DC/DC conventer

Low noise gear pupm

Electromagnetic proportional valve

5330mm three stage full free lift mast

Integral pantograph

Optional device

Three-stage full free lift mast(other lifting height)

Fork extension

Lifting height pre-selector

Monitoring system

Other battery

Germany HOPPECKER battery

Italy FAAM battery

Battery charger

Custom paint

....

Operator protection guard

Smart fleet management system