

HELI





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HELI

12-18 t



PRODUCT FEATURES

MATURE PLATFORM

ENSURE THE DURABILITY AND RELIABILITY OF THE PRODUCTS.

The heavy-duty lithium battery models are developed and designed based on mature platforms, with over 68% of the vehicle parts being universal and over 80% of the standardization coefficient. The battery, electric drive, and electronic control systems all adopt standardized and modular designs, effectively reducing spare parts and

With 60 years of craftsmanship, **HELI** never stops.

Mastering component development, details determine quality.

Standardized platform design, with a high degree of universality.

STRONG PERFORMANCE

COMPARED TO TRADITIONAL INTERNAL COMBUSTION FORKLIFT PERFORMANCE UP TO 32 %.

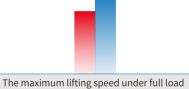
• Its performance is on par with or even superior to that of mainstream internal combustion heavy-duty forklifts, and it has a high working efficiency.





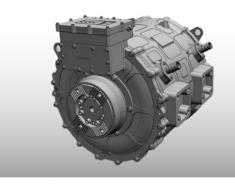


is increased by 18 %.



The maximum climbing gradient under no-load conditions has increased by 32 %.

- The permanent magnet synchronous motor is adopted, which has the advantages of high working efficiency, fast response speed, low failure rate and good energy-saving effect.
- The motor and the electronic control are cooled by water to ensure their superior working condition.



The maximum no - load lifting

speed is increased by 20 %

· It adopts a high-speed drive axle specially designed for heavy-duty forklifts, featuring wet braking, dust-proof and water-proof functions, and maintenance-free. It has excellent braking performance, meeting the requirements of long-term and heavy-duty operations. The axle housing has high strength, improving the transfer efficiency and ensuring reliable performance.



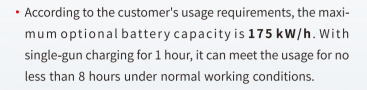
• The hydraulic system has excellent performance, good maneuverability, high precision and the whole vehicle is stable and reliable.



G series 12-18 t LITHIUM BATTERY

UNWORRYING BATTERY LIFE

COMPATIBLE WITH NEW ENERGY VEHICLE CHARGING PILES



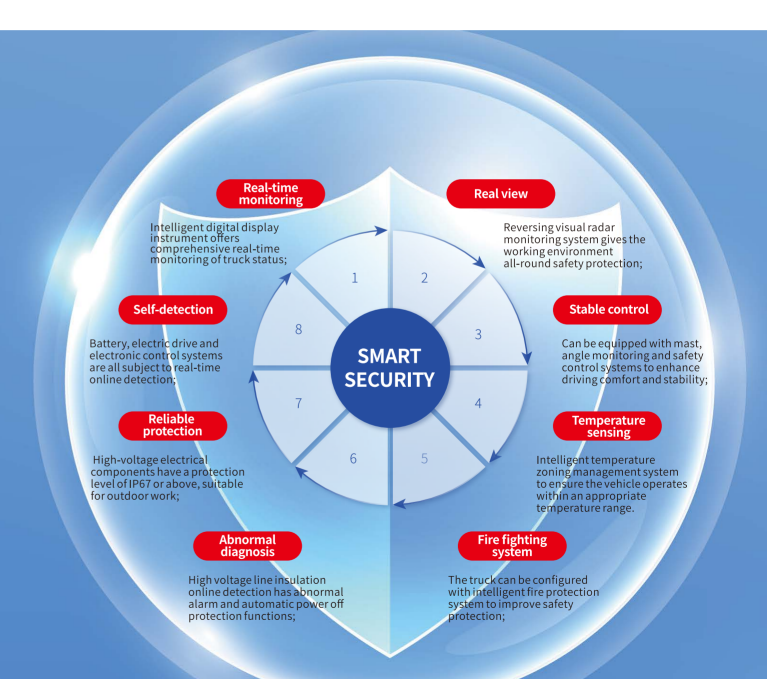


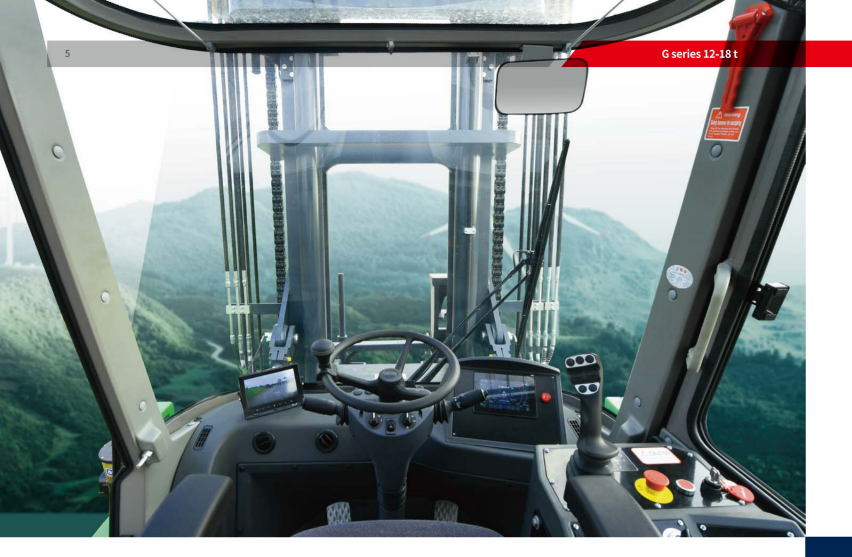


INTELLIGENT SECURITY

OFFER EIGHT LAYERS OF SAFETY PROTECTION

- The entire vehicle's high-voltage lines are equipped with an online insulation monitoring function to monitor the vehicle's status in real time.
- The high-voltage electrical components have a high protection level (IP67 and above) and are equipped with an intelligent temperature management system, which can meet the all-weather outdoor working requirements.





CONVENIENT MAINTENANCE AND REPAIR

THE COMPREHENSIVE USAGE COST IS ONLY **23%** OF THAT OF INTERNAL COMBUSTION FORKLIFTS.

- The cab can be tilted at a large angle, providing ample space for maintenance and repair.
- The adoption of a new type of built-in oil suction filter in the fuel tank makes it more convenient to replace the filter element.
- The battery box is integrated with a standard box made by Heli and features a closed box body and plug-in connectors, ensuring greater safety during production, use and maintenance.
- The battery, electric drive and electric control systems all adopt standardized and modular designs, effectively reducing spare parts and management costs.



• Equipped with kinetic energy recovery technology, it recovers energy and supplements it to the battery, further enhancing system efficiency and overall vehicle range. The annual comprehensive usage cost of an electric vehicle is only 23% of that of an internal combustion vehicle.

Length of use (years) Diesel oil Standard battery endurance of lithium battery Long battery endurance of lithium battery Comparison of utilization costs (years)

• Due to the differences in working conditions and the fluctuations in electricity prices and oil prices, etc., the data may vary. The above information is for reference only.

COMFORTABLE AND ENVIRONMENTALLY FRIENDLY

PROVIDE CUSTOMERS WITH A RELAXING DRIVING EXPERIENCE

- Vibration reduction: The fully suspended knitted fabric seats significantly enhance the riding comfort.
- Noise reduction: The fully enclosed electrically operated tilting cab reduces the noise transmission of the entire machine.
- Wide vision mast: Good operating visibility.
- Standard rear working light: Convenient for night work.
- Rich instrument display: Friendly human-machine interface, allowing timely acquisition of the vehicle's status to ensure safe driving and stable operation.
- Fully hydraulic powersteering: Light and flexible steering operation
- Standardcoldandwarmhigh-pressureelectricsplitair conditioning: High energy utilization rate, reasonable air duct layout, providing a comfortable operating environment for the driver.
- Mast movement is controlled by an aviation joystick, making operation more convenient.
- The vehicle operates with low noise, reducing noise pollution.
- Itworks purely on electricity and does not use fossilfuels, achieving "zero emissions".

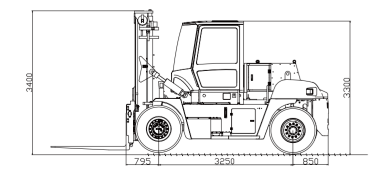


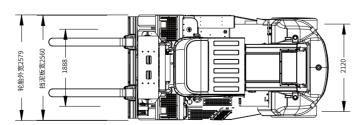


G series 12-18 t LITHIUM BATTERY

TECHNICAL PARAMETERS

Ma	ain technical param	nete	rs				
	Characteristics						
1.01	Model		CPD120-A20RLiG-09	CPD135-A20RLiG-06	CPD150-A20RLiG-06	CPD160-A20RLiG-06	CPD180-A20RLiG-06
1.02	Rated capacity	kg	12000	13500	15000	16000	18000
1.03	Load center distance	mm	900	600	600	600	600
1.04	Power Type		Electric	Electric	Electric	Electric	Electric
1.05	Drive Type		Seat type				
1.06	Overhang(front)	mm	795	795	795	795	795
1.07	Wheelbase	mm	3250	3250	3250	3250	3250
	Weight						
2.01	Total weight(Including Battery)	kg	20300(20750)	20300(20750)	20300(20750)	20300(20750)	21300(21750)
	Size						
3.01	Mast tilt angle (forward/backward)	0	6/12	6/12	6/12	6/12	6/12
3.02	Lifting height (standard)	mm	3000	3000	3000	3000	3000
3.03	Minimum tumingradius	mm	4500	4500	4500	4500	4500
	Performance						
4.01	Maximum travel speed (laden/unladen)	km/h	22/23	22/23	22/23	22/23	22/23
4.02	Maximum lift speed (laden/unladen)	mm/s	425/450	425/450	425/450	425/450	425/450
4.03	Maximum Descending Speed (laden/unladen)	mm/s	450/455	450/455	450/455	450/455	450/455
4.04	Maximum Tractive Force (laden/unladen)	N	98/65	98/65	98/65	98/65	98/65
4.05	Maximum Gradeability (laden/unladen)	%	18/18	18/18	18/18	18/18	18/18
	Battery						
5.01	Battery Voltage/Capacity (K5)	V/Ah	618.24V/228Ah (579.6V/302Ah)	618.24V/228Ah (579.6V/302Ah)	618.24V/228Ah (579.6V/302Ah)	618.24V/228Ah (579.6V/302Ah)	618.24V/228Ah (579.6V/302Ah)
	Motor and Controller						
6.01	Drive Motor Power (S2 - 60min)	kW	120	120	120	120	120
6.02	Lifting Motor Power (S3 - 15%)	kW	60	60	60	60	60
	Charger Options						
7.01	Huawei HWCD18 200-750V120kW charging pile						
7.02	Aipura 120kW dual gun DC in	Aipura 120kW dual gun DC integrated charging pile					





Wide Vision Basic Mast Full height of the lowered Maximum $\begin{array}{c} \mathsf{Mast}\,\mathsf{Tilt}\,\mathsf{Angle} \\ (\,\alpha\,/\,\beta\,)(^\circ\) \end{array}$ Carrying Capacity (Load Center 600/900 mm) (kg) Mast Model Lifting Height(mm) CPD120-A20RLiG-09 CPD135-A20RLiG-06 CPD150-A20RLiG-06 CPD160-A20RLiG-06 CPD180-A20RLiG-06 mast (mm) 12000 13500 15000 M300 3000 16000 18000 3365 6° /12° 12000 13500 15000 M350 3500 16000 18000 3450 6° /12° 12000 13500 15000 M400 6° /12° 4000 16000 18000 3700 M450 4500 12000 13500 15000 16000 18000 3950 6° /12° 12000 13500 15000 M500 5000 16000 18000 4200 6° /6° 11000 12500 14000 M550 5500 15000 17000 4450 3° /6° M600 6000 10000 11500 13000 14000 16000 4700 3° /6° M650 6500 9000 10500 12000 13000 15000 4950 3° /6°

Model number	Standard configuration	Optional configuration		
idilibei	Rotating warning light	Battery built-in fire extinguishing system		
	Turn signal light	Centralized fire fighting system		
ass	Reverse buzzer	-		
Safety class	Visual reverse radar	-		
Safe	Identification module meeting TSG 81	-		
	Tilt oil circuit self-locking valve			
	Lift oil circuit self-locking valve	-		
ts	4m mast	<u>-</u>		
Mast / attachments	Side shift fork positioner	-		
Ma tach	-	Whole vehicle lifting spreader		
at	-	Full free mast		
S	Grammer full suspension seats	boom		
Comfort Class	Full hydraulic power steering	Fork arm extension		
fort	USB charging port	-		
, O	Radio	-		
	Air conditioning for heating and cooling	-		
(A)	Patterned durable pneumatic tires	Full solid tires		
Tires	-	Front solid tires / inflatable rear tires		
	-	Inflatable front tires / rear solid tires		
	Patterned durable pneumatic tires	Centralized lubrication system		
	Electric tilting cab	Weighing system		
	Truck accompanying tools	-		
e e	Truck networking terminal	-		
Else	Double gun charging port	-		
	Fixed/variable hydraulic system	-		
	Hydraulic circuit oil filter	-		
	Wet brake	-		

Attachments options



Side shift forks (standard)

It has the functions of fork positioners and side shift to improve the working efficiency



Fork arm extension

Effective extension of fork, suitable for larger shape cargo handling



■ Boom

Suitable for goods in coils of steel, wire, etc



Arm

Lifting cargo safely and efficiently



Pipe and wire spreader

Suitable for the lifting of bundles of steel bars, steel pipes and other goods