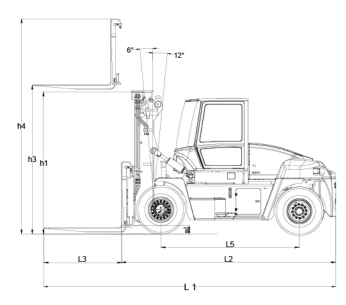
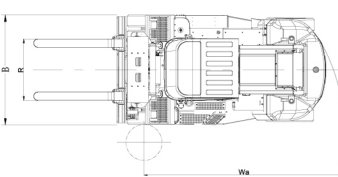
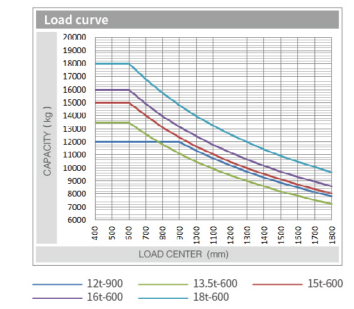
Standard Configuration			
Wide view mast	Truck mode setting (high efficient, economical)	FICS information and locking function	Intelligent fire fighting system
Standard fork	Hydraulic fork positioner	Hydraulic oil level gauge	Aviation operating handle
Steeringindicator	Electric horn	Four-piece control valve	Tile and adjustable steering column
Back-up mirror	Airconditioning	Tiltself-lockvalve	Tractionpin
Front combination lamp	Tiltingcab	Fully-hydraulic powered steering	Driver'stool
Rearcombinationlamp	Visual reversing radar	Oilfilterofhydraulicoilloop	
Rotary warning lamp	Motor speed torque control	Fullsuspensionseat	
Reversing buzzer	Lowering buffer function with load	FICS information and locking function	
Back-up lamp	Automatic stop when standby	Reserved for motor start Control	
LCD	Speed limit function	Thermal management control	

Optional Devices and Accessories						
Common solid tyre	Stringrod	Fork extension	Slings			
User designated color	Weighingsystem	Reversinghornspeaker	Tyre clip			
Maintenancereminder	Tracelesstyre	Rotator				
Bale clamp	Tire pressure monitoring	Cranejib				













## The maintenance of spot check is convenient and efficient

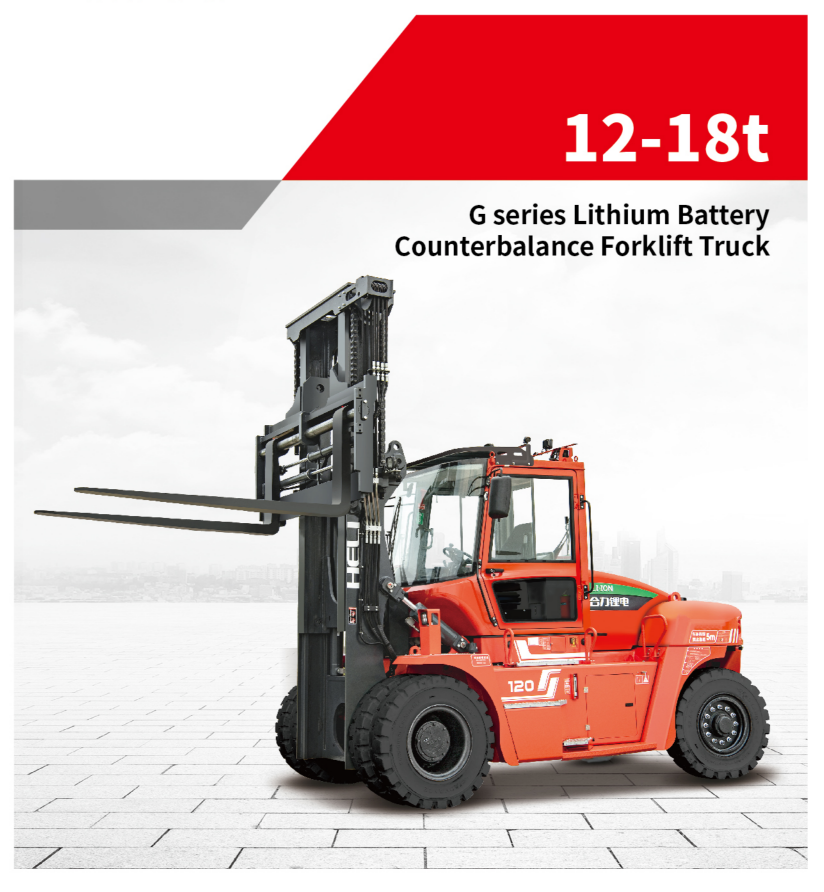
- Rotary integrated cooling system
   Through the self reset spring lock, the integrated radiator can be quickly opened to maximize the maintenance space of the cooling system and improve the convenience.
- Cab electric tipping system
   The cab electric tipping hydraulic system enables the cab to turn 60° to the right to offer large
   maintenance space.
- Large angle hood
   The lithium battery hood can be quickly and safely lift through self-locking gas spring.
- Our products are constantly updated and improved. Parameters and design are subject to change without prior notice.
- The configuration and color of the products in figures may be different from the actual delivered model. Please in kind prevails.



ANHUI HELI CO., LTD. Add / No.668, FangXing Road, Hefei, China Fax / +86-551-63639966

Tel / +86-551-63639068(America); 63639258(Europe); 63639358(Asia); 63662105(Africa & Middle East); 63639530(Key Accounts division); 63662105(Wheel loader)

# HELI



## **G** SERIES **12-18T**

Model			CPD120-GA7ZLi-09	CPD135-GA7ZLi-06	CPD150-GA7ZLi-06	CPD160-GA7ZLi-06	CPD180-GA7ZLi
Rated capacity		t	12	12 13.5 15 16		18	
Load center		mm	900 600			\	
Max.Lifting speed (unloaded/load	ed)	mm/s	320/340				
Max.Travelling speed(loaded/unlo	aded)	km/h			17/19		
Max. Gradeability(loaded/unloade	ed)	%	25			20	
Size parameters							
Overall length	L1	mm		6705			
Overall width	В	mm	2560				
Overall height	Н	mm	3365				
Wheelbase	L5	mm	3250				
Minimum underground clearance	H2	mm	260				
Seat height	Н6	mm	1970				
Turning radius (outside)	R2	mm	4500				
Front track	W1	mm	1888				
Reartrack	W2	mm	2120				
Mast height (retracted/extended)	H1/H5	mm	3365/4865				
Mast lifting height	НЗ	mm	3000				
Masttilting angle (forward/backward)	α/β	deg	6/12				
Fork dimension (length*width*thickness)		mm	1820×200×85 1370×200×85				
Fork adjusting range		mm	500-2370				

ithium battery					
ithium battery brand	ENEROC	ENEROC			
oltage/Capacity	531.3V/302	531.3V/302Ah			
PD120	•				
PD135	•	•			
PD150	•	•			
PD160	•				
PD180	•				
harger	HUAWEI120KW750V	0			
	HUAWEI60KW750V	0			
lote: Standard Ontional					

PD120-180 Basic type mast									
Mast type	Max.lift height ( mm )	Load capacity(kg)					Overall height (mm)	Tilt angle (F/B)	
M300	3000	12000	13500	15000	16000	18000	3365	6° /12°	
M350	3500	12000	13500	15000	16000	18000	3450	6° /12°	
M400	4000	12000	13500	15000	16000	18000	3700	6° /12°	
M450	4500	12000	13500	15000	16000	18000	3950	6° /12°	
M500	5000	12000	13500	15000	16000	18000	4200	6° /6°	
M550	5500	11000	12500	14000	15000	17000	4450	3° /6°	
M600	6000	10000	11500	13000	14000	16000	4700	3° /6°	
M650	6500	0000	10500	12000	12000	15000	4050	00 /00	

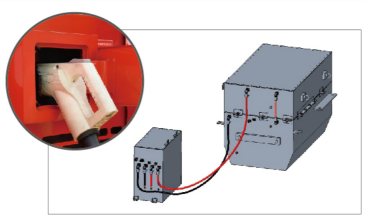
www.heliforklift.net

## **G** SERIES **12-18T**



## High voltage lithium battery system

- The truck is equipped with independent high-power fast charging
- The high voltage lithium battery is arranged up and down, which is convenient for assembly and replacement;
- Lithium battery has high discharge rate, high cell energy density, longer battery life and stronger power;
- The distribution box wiring cable port area and the rotary radiator share a detection space, which is more convenient for maintenance and repair;
- Lithium battery intelligent fire protection system is equipped as standard to improve the safety of use;
- It only takes 1-2 hours to charge the battery fully.



### **Powered transmission system**

Modular design (five in one) traction integrated controller New generation hair-pin driver motor (90kw / 180kW)

- The stator adopts hair-pin technology, which is compact and efficient and has low cost and high output power torque;
- · Permanent magnet reluctance design has the advantages of permanent magnet motor, while reducing the back EMF to ensure
- Water cooling way improves the overall performance of the motor;
- The protection level reaches IP67, which can meet the requirements of all-weather work.





### **Gearbox & Torque Converter**

#### Imported ZF 3WG131 transmission box

- Tiptronic intelligent gear shifting technology
- Smooth gear shifting without shock
- Easy gear shifting
- High efficient power matching
- Safe and reliable; low noise
- With fault diagnosis function



## **HELI smart fleet management system (optional)**

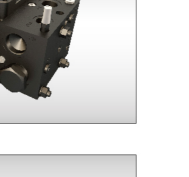
- · Vehicle positioning
- Remote diagnosis
- Remote monitoring
- Maintenance reminder
- Statistical form
- Vehicle management
- Identification recognition (optional)
- · Weight management (optional)



## Proportional variable hydraulic braking system of quadruple pump

- The compound variable hydraulic system has higher integration, more energy saving and faster system response;
- · Proportion control on the hydraulic main action of the whole truck has a wider range of performance parameters, which is suitable for different operation application;
- Motor speed adaptive system has more flexible steering and higher efficiency;
- . The intelligent pump motor integrates multi-channel heat dissipation system to ensure the reliable and lasting work of the whole hydraulic, transmission and power system.











### Wet drive axle

Wet braking system is adopted, which has stable working performance and is free from the influence of external moderation and dust, maintenance free, and greatly reduces the maintenance cost. The friction plate is immersed in oil for cooling, which can significantly reduce the working temperature, significantly improve the braking performance and service life of the braking system, and can meet the requirements of frequent braking occasions with long time, high strength and short distance such as in cabin, smelting plant.



## Intelligent safety

- Intelligent digital display instrument monitors the overall status of the whole truck and ensures the safety of the truck operation;
- Intelligent temperature management system realize real-time thermal management in different zone and ensures the proper working temperature of the truck;
- Intelligent fire protection system offers high safety protection;
- Intelligent mast height angle detection safety control system improves driving safety;
- Intelligent visual reverse radar monitoring system provides all-round safety protection.



HELI

## Comfortable operation

- The human-machine interface of the whole truck is reasonably arranged, and the human-machine comfort is greatly improved;
- The view of the truck is superior;
- Integrated aviation type handle offers proportional control and



- Full hydraulic load sensing priority steering offers light and flexible steering;
- more comfortable driving environment;
- The truck features double side anti-skid safe passage for getting on and off, fan-shaped maintenance platform for cab and large space for activities.



