

HANGCHA GROUP 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



ISO45001:2018











YouTube

WeChat

Forklift" App







 ${\it HANGCHA\ GROUP\ CO., LTD.}\ reserves\ the\ right\ to\ make\ any\ changes\ without\ notice\ concerning$ 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 3 Wheel Electric Forklift Truck

with capacities of 1,300 to 2,000kg





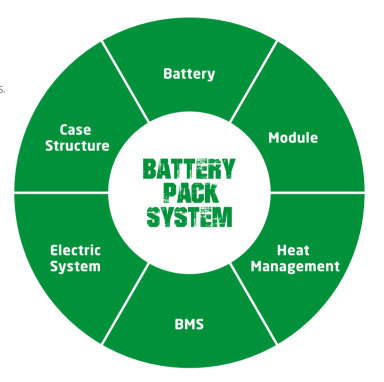


Customer can order A series 3W 1.6-2.0t with lithium battery power from HANGCHA now.
Lightweight design, flexible, high level of energy efficiency, maintenance-free, provide long service life.



INNOVATIVE SOLUTIONS NEW POWER NOW

- / 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: 2 hours full charge, economic use of each break.
- / Long-working: 4000 charging cycles, capacity retention greater than 75%.
- / Maintenance-free: Battery does not require manual maintenance.
- / Green and clean: Pollution-free, zero emissions.





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

Manufacturers type designation		CPDS16-AD8G-I* CPDS16-AC8G-I* CPDS16-AC8B1-I	CPDS18-ADBG-I* CPDS18-ACBG-I* CPDS18-AC8B1-I	CPDS20-AD8G-I* CPDS20-AC8G-I* CPDS20-AC8B1-I
Battery voltage, capacity	V/Ah	51.52/500	51.52/500	51.52/500
Battery weight	kg	270	270	270

Note: * CE model



Appearance

/ Compact design meets the limited space operation requirement. Eyeball catching designed smooth outline and metal material applied for exposed parts, all provide robust construction of the A series three-pivot electric counterbalance forklift truck.

Maneuverability

/ Front dual separated driving motors can realize the wheels forward or backward independently, the small turning radius is suitable for narrow channel; Imported reducer, high power driving motor provides a reliable and strong performance.

High Efficiency

energy saving and effectively.

 / High power pump motor and low noise gear pump, both improve the lifting speed and work efficiency.
 / Regenerative braking during deceleration is more

Comfort

/ Thanks to the new designed adjustable levers, the operator can work more comfortable. New designed dashboard is easy to see and provides friendly human-computer interaction and with running hours, self diagnosis functions and the battery power show.

/ Both the steering column and seat can be adjusted easily, every operator can find the best driving position.

/ Low vibration and suspension seat reduce the driver's fatigue.

Stability

/ Sinking type battery layout provides good stability especially during cornering.

/ The soft landing system protects the forks from dashing against the ground.

Safety

/ Emergency switch is standard specification which meets the Euro safety regulation.

/ Both electronics and hydraulic system are equipped with overloading protection system.

/ Driving speed is automatically reduction during cornering.

Maintenance

/ Full opened battery cover is easy for battery service and changing.

/ The service engineer can remove the front floor board without any tool, it is convenient for the maintenance.

Advance

/ World famous controller, connectors, battery plug and emergency switch are applied to ensure the reliability of the performance and provides easy service.

/ High frequency MOSFET integrated control system provides accurate control of travelling, lifting and better adjustable performance that better matchs with the motor. No roll-back on ramp is also provided thanks to MOSFET controller. Motor brake is for regenerative braking during deceleration, direction changing, and downward slope.

Standard Specification

- / High efficiency AC driving motor
- / Multi-functions instrument
- / Front dual driving motors
- / Rubber floor mat
- / Solid tyre
- / Emergency disconnect switch
- / 2-valve inside chassis
- / LED headlight
- / Rear combination LED light
- / Panoramic rearview mirror (in the middle position of the overhead guard)
- / 3 meters duplex wide view mast
- / Adjustable steering column
- / Full electronic controlled travelling, lifting and steering
- / Horn and reversing buzzer
- / File folder
- / CAN-BUS system
- / Low noise gear pump (Brand: Shimadzu, Made in Japan)
- / Full hydraulic steering
- / Soft landing system
- / Non suspension seat: Grammer GS12 with switch
- / ZF reducer

Options

- / 3rd or 4th hydraulic function
- / 2.5-4.5 meters duplex mast
- / 4.3-6.5 meters triplex mast
- / Rear working LED light
- / Reversing assist grip with horn button
- / Integrated sideshifter
- / Other attachments
- / Other dimension forks
- / Special carriage and backrest
- / Big capacity battery
- / CATL lithium battery pack
- / Toolbox

- / Non-marking tyre
- / Battery charger
- / Battery side roll-out (Using pallet truck or trolley)(Not for Lithium battery)
- / Fingertip control on the adjustable armrest
- / Cold store protection(Not for Lithium battery)
- / Suspension seat
- / Full closed cabin
- / Socket for other equipment
- / Blue spot light
- / OPS system





Front dual senarated motors



Panoramic rearview mirror



Cover can be easily opened by adjusting the levels forward



The small turning radius is suitable for parrow channel