

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



Facebook



IS014001:2015

YouTube



WeChat





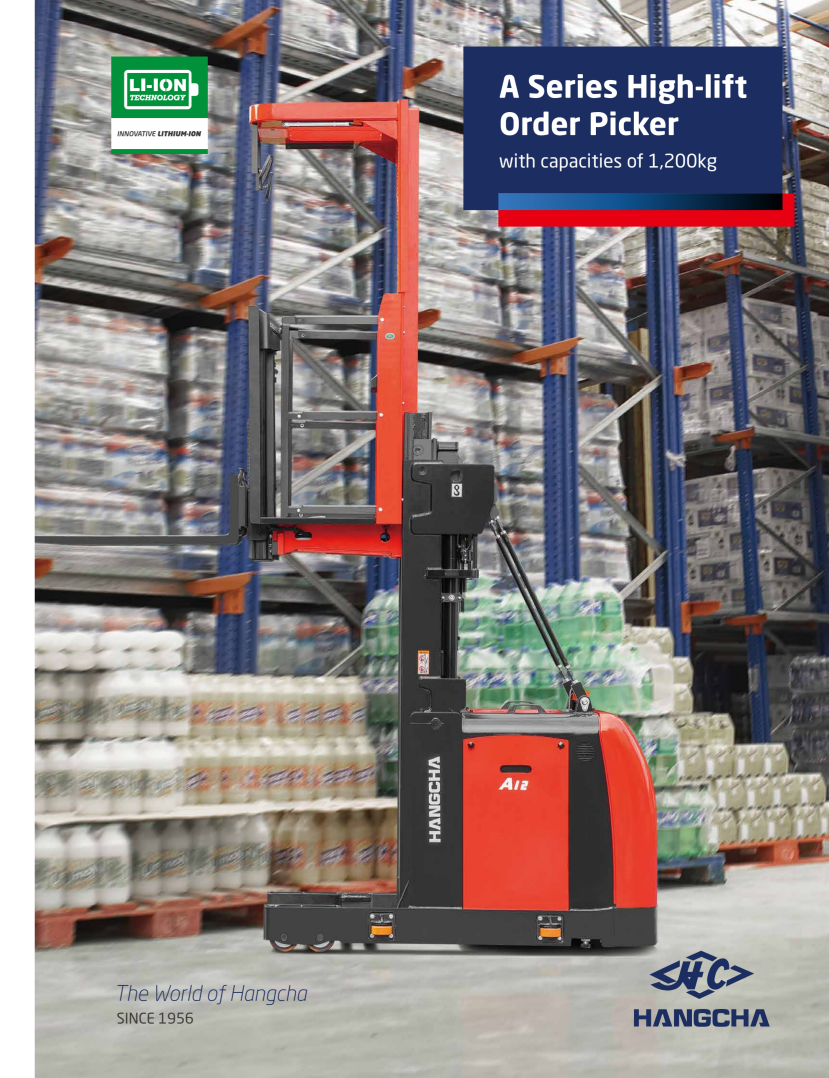








 ${\sf HANGCHA\,GROUP\,CO.,LTD.}\ reserves\ the\ right\ to\ make\ any\ changes\ without\ notice\ concerning$ colors, equipment, or specifications detailed in this brochure, or to discontinue individual models. The colors of trucks, delivered may differ slightly from those in brochures.







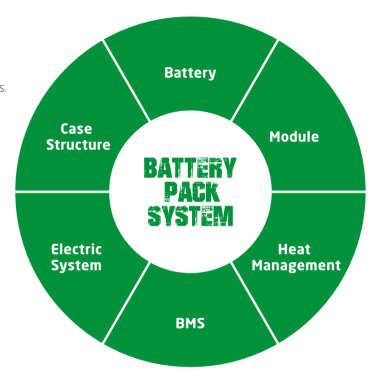




INNOVATIVE SOLUTIONS NEW POWER NOW

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: 2 hours full charge, economic use of each break.
- / 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			CJD12-AC1-HI	CJD12-AC1-HKI
Li-lon battery	V/A	/Ah	51.52/500	51.52/500
Titans charger	r		SLC-48200	SLC-48200



A Series High-lift Order Picker

The A Series high-lift order picker, a high-end warehouse equipment, provides a comprehensive safety protection system, excellent ergonomics design and advanced control system. Being reliable and stable, comfortable and safe, and along with excellent performance, it is a perfect option for cargo picking in stereoscopic warehouse that is 5m to 10m high.

HIGH PERFORMANCE TO ORDER

Comfort

- / Standard equipped with height sensors, and buffer function in mast switching, lifting and lowering, it provides more comfort to the operators.
- / The standard LORD steering gear with torque feedback system improves operation safety and comfort.
- / The lifting and lowering speed of the operating platform and fork can be adjusted steplessly, to achieve accurate control.
- / The standard equipped CURTIS multi-function instrument has many functions such as mode selection, wheel position display, etc., and can clearly show various information of the vehicle.







Reliability

- / The mast is made of high-strength steel plate, which is sturdy and reliable.
- / All wires and cables are reliably protected, greatly improving the reliability of the electrical system.
- / Important components adopted such as switches, connectors, instruments, etc. are foreign high-quality products, with excellent performance and reliable quality.

Safety

- / The FREE acceleration lever with an inductive switch is equipped as standard to prevent accidental contacts during operation.
- / Equipped with a tilt switch sensor as standard, operation and control safety is improved.
- / The left and right guard rails are equipped with safety detection switches.
- / With 10 times safety factor, the mast chain is also equipped with a chain safety switch.
- / The driving speed is related to the lifting height. The higher the lifting height, the lower the driving speed and the smaller the acceleration.
- / The function of proportional speed reduction in corners is equipped as standard to ensure smooth and safe turning of the vehicle.
- / With emergency lowering function, it can be operated separately on the operating platform and the rear of the vehicle.

High Performance

- / The maximum driving speed at full load is up to 10km/h, which greatly improves the work efficiency.
- / The Germany ZF reduction gearbox, Schabmueller AC drive and steering motor, contribute to a better performance and greater stability.
- / AC hydraulic lifting system offers high efficiency and free maintenance.
- / The advanced CURTIS AC control system provides precise, smooth and efficient control.
- / The CANBUS structure engages faster and more reliable communication.

Maintenance

- / The AC motor has no carbon brush and is maintenancefree, which greatly saves the cost of use.
- / The integrated power display, timing and fault selfdiagnosis meter is convenient for maintenance.
- / The rear hood can be easily disassembled for easy maintenance of hydraulic unit, electronic control, motor and other parts.

Standard Specification

- / ZF drive unit assembly
- / LORD steering gear
- / CURTIS AC motor controller
- / Free acceleration lever (with inductive switch)
- / Automatic speed reduction in corners
- / CURTIS multi-function instrument
- / Chain switch
- / Guard rail switch
- / Reflective mirror
- / LED top light
- / LED sidelight
- / Emergency power off switch
- / Police light
- / Height sensor
- / Safety pedal
- / Tilt switch
- / Left and right guard rail
- / Folder
- / Back cushion
- / Cup holder
- / Electrostatic belt
- / Electromagnetic brake
- / Supplementary lift (only for CID12-AC1-H)
- / Full-length safety belt + single-hook shock cord (only for CID12-AC1-HK)
- / Mounted fork (only for CID12-AC1-H)
- / Welded fork (only for CID12-AC1-HK)













