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to the European Safety Requirements







HANGCHA provides Li-ion battery (LiFePO4) with 6 years or 12000 hours warranty.

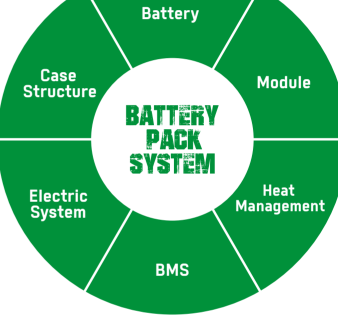


INNOVATIVE SOLUTIONS NEW POWER NOW

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.

- / Safe and effective: Charging efficiency as high as 95%.
- / Quick charging.
- / Long-working: 2000 charging cycles, capacity retention greater than 80%.
- / Maintenance-free: Battery does not require manual maintenance.
- / Green and clean: Pollution-free, zero emissions.



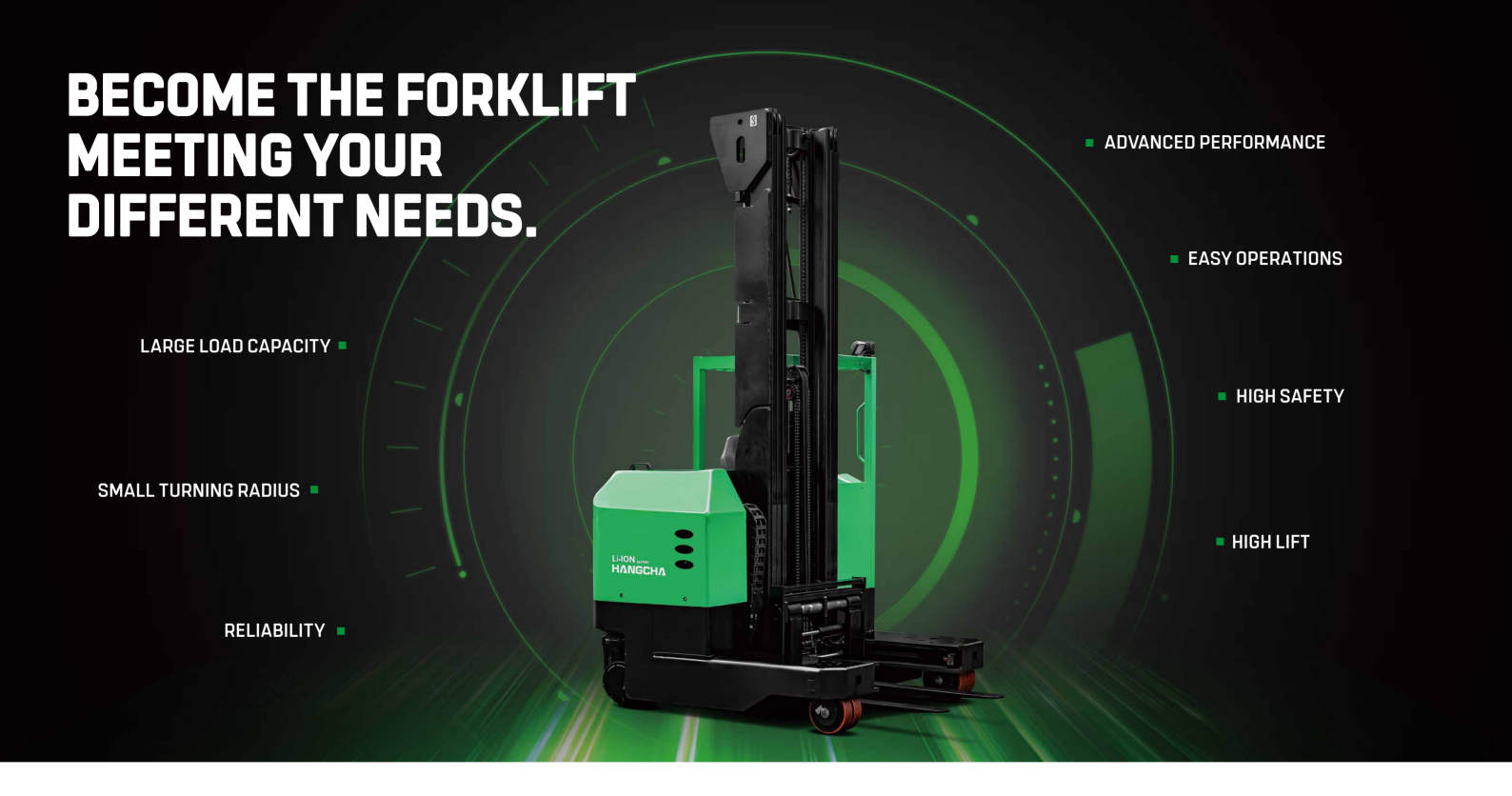




Rapid charging and opportunity charging ensure continuous availability of vehicles

Allow for fast full charging or boost charging.

They are maintenance free and do not require a battery change when used for multi-shift operations.



X SERIES ELECTRIC 4-WAY REACH TRUCK

Your reliable, powerful and connected working machine.

The 2-3-ton multi-lateral electric forklift can be driven in the modes of straight movement, sideways movement and 360° rotation in situ, etc. It is suitable for places with the need of handling and stacking large and long materials, such as pipes, sheets and wires, and can meet the needs of customers for operations in narrow aisles and high stacking heights.



DESIGNED AROUND YOU

HIGH EFFICIENCY

- The narrow aisles required for handling long stacking materials maximize the space availability of your warehouses.
- A high-power oil pump motor is used. The large-displacement silent gear pumps improve the lifting and descending speed of the fork, as well as its operating efficiency.
- The four-pivot articulated drive and steering axles allow higher passing ability, thus suitable for indoor and outdoor operation.
- The brake kinetic energy regeneration system enables the battery to support longer operating hours after being charged once.



The mast can be moved forward and backward, and equipped with distance adjusting forks, stacking efficiency is improved.

SPACE SAVING

Allowing straight movement, sideways movement, 360° rotation in situ and a small turning radius, the stacker can operate in narrow aisles.





By traveling sideways, even the truck with lengthy load can, move through narrow aisle close to the vehicle length.





Sideways travel mode



COMFORT

- The ergonomically arranged joystick, instruments and switches make operations more comfortable and flexible.
- The suspended cab allows more secure and comfortable operation.
- Electric steering makes steering more gentle and comfortable, and steering mode switching is easier and faster.
- A new integrated instrument cluster has complete functions and clear readings.





Electro-hydraulic proportional fingertip control system allows more accurate and smooth operation of the fork.

from top to bottom and from front to rear according to the operator's using habits.

With several speed gears, the vehicle is adapted to different operating conditions.







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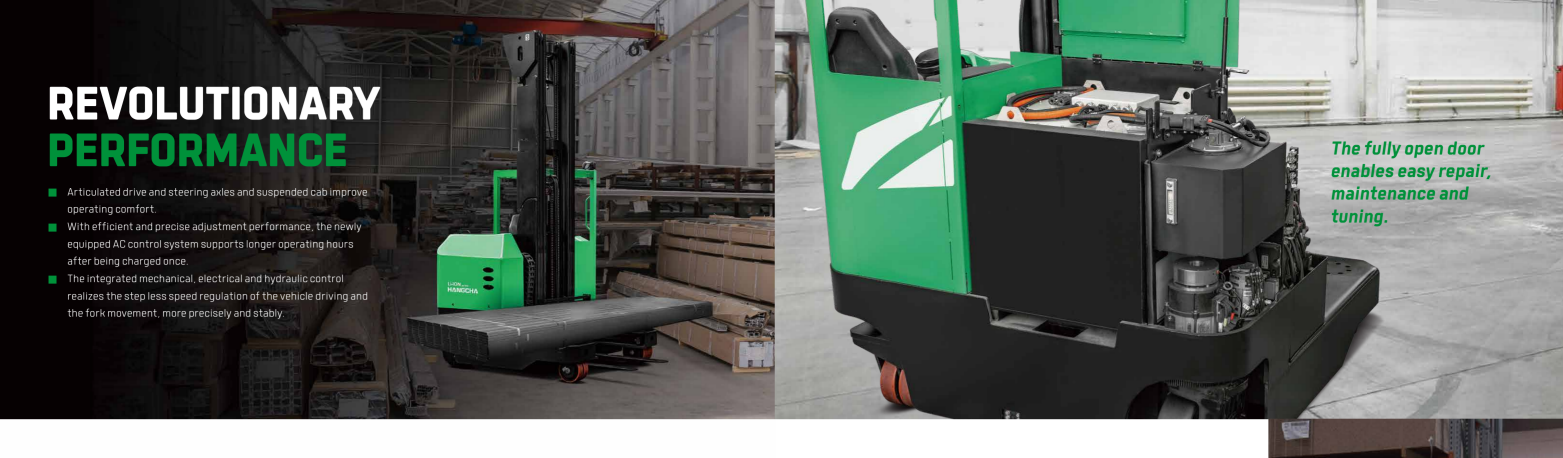
STABILITY

Wide body structure design allows the stacker to have good stability.

Overall width

1,850_{mm}







MADE FOR EASY MAINTENANCE

The brushless AC motor is maintenance-free and significantly reduces the operating cost.



The battery removed from a side of the vehicle enables easy repair and maintenance of the battery.



The electronically controlled electrical components are placed together and highly integrated.

RELIABILITY AND SAFETY

- The four-pivot low center of gravity design and the design high strength of the main force-bearing components of the frame are appropriate to heavy load operating conditions.
- The efficient AC power system has complete protection functions and greatly improved reliability and service life.



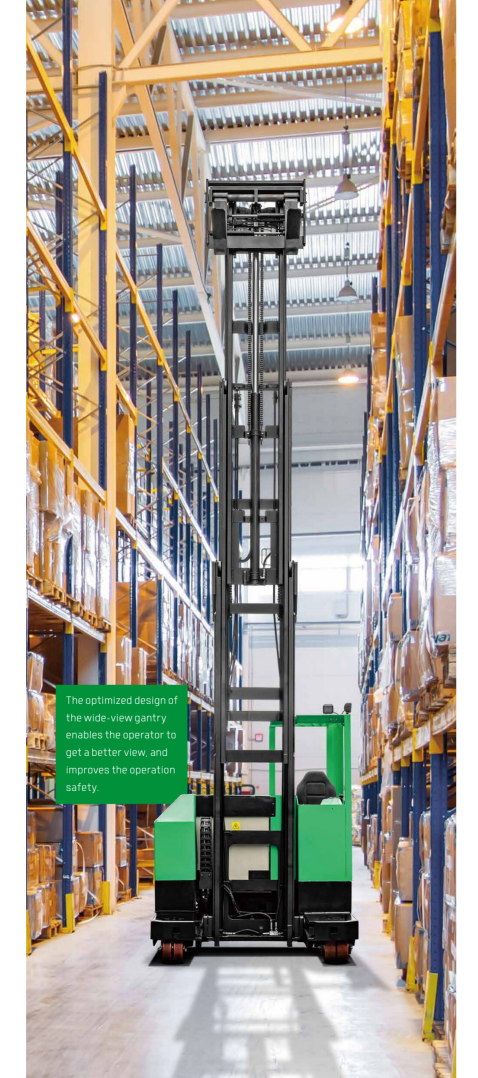
The main electrical components such as the motor controller, contactor, power plug and emergency cut-off switch are all products of well-known foreign brands.



The safety pedals eliminate the safety hazard arising from the operator's incorrect operations.



The front and rear wheel braking systems that allow large braking torque are suitable for indoor and outdoor slippery roads to let the operator drive more safely.



Optional battery list

Pattery Type	Voltage	Capacity	Model
battery rype	V	Ah	Model
Battery Type Lead-acid Lithium	80	300	CCD20-XC5-D ●
		360	CCD20-XC5-D O
			CCD25-XC5-D ●
Lead-acid			CCD30-XC5-D ●
		440	CCD20-XC5-D o
			CCD25-XC5-D o
			CCD30-XC5-D o
Lithium	80	250	CCD2O-XC5-ID●
		346	CCD20-XC5-IDo
			CCD25-XC5-ID●
			CCD30-XC5-ID●
		456	CCD20-XC5-IDO
			CCD25-XC5-ID0
			CCD30-XC5-IDO

Note: ullet Standard; \Diamond Optional



Features

Mast	Standard	Option
Standard duplex mast	•	
See the Configuration Table of the Mast		0
Fork and attachment		
Standard fork	•	
Fork carriage	•	
Load backrest	•	
Non-standard series fork		0
Various attachments		0
Light		
LED headlight	•	
Common alarm lamp	-	0
Acoustic and optical alarm lamp		0
LED rear lamp		0
Blue lamp		0
Straight projection lamp		0
Horn		
Electric horn	•	
Reversing buzzer	•	
Safety configuration		
	•	
Fuse box OPS sensing system		
Safety pedal	•	
Main power switch	•	
Reversing radar		0
Fire extinguisher		0
Speed limit alarm device		0
Driving space		
Standard overhead guard	•	
Steering wheel adjusting device	•	
Anti-skid boarding step	•	
Boarding handle	•	_
Electric fan		0
Left and right rearview mirrors		0
Seat		
Standard safety belt seat	•	
Fully-suspended seat		0
Electronic steering		
Electronic steering	•	
Other standard configuration		
Self-locking valve in the tilting fuel circuit Speed limit valve in the lifting fuel circuit	•	
Speed limit valve in the lifting fuel circuit Hydraulic oil fine filter	•	
	_	
Particular market		
CE standard		0
Control mode		
Armrest thumb switch	•	
Instrument rack space		
Smart color-screen instrument (speed mode selection)	•	
Tires		