

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



Follow us on

Facebook













YouTube





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.



XH SERIES **HEAVY-DUTY HIGH-VOLTAGE** LITHIUM BATTERY FORKLIFT

The XH series heavy-duty high-voltage lithium battery special forklift inherits the advantages of the XH heavy-duty series and adopts the CATL standard box. This tonnage industry is the one that uses a dual-water cooling system for the motor and battery. It has super heat dissipation performance and can meet 24h non-stop operation. It is very suitable for various high-temperature environments such as ship cabins and other airtight and high-temperature environments (even the operating environment temperature can reach 50°C), heavy attachments such as paper roll clamps, and operations in front of smelting furnaces.

VOLTAGE

348 V

100% CHARGE FOR

1Hour IP67

WATER RESISTANCE

IPX4

SPEED MODELS

PROTECTION RATE

Stylish appearance

/ With the inherited classic exterior design of the dedicated XC lithium battery forklift and a smooth and sturdy profile, the whole vehicle is compact, elegant, stylish and sturdy





FASTER & MORE EFFICIENCY.

Compared with low-voltage lithium battery forklifts, high-voltage lithium battery technology can save about 40% of the overall cost during the service cycle.

40%

Low Voltage Lithium Battery Forklift Hangcha High Voltage



Compared with fuel forklifts, high-voltage lithium battery technology can save about 90% of the overall cost during the service cycle.

90%

Fuel Forklift

Lithium Electric Forklift



4000



Under normal charging and discharging conditions, the lithium battery of Hangcha products has a capacity retention rate of more than 80% and a life span of up to 10 years after 4000 cycles of charging and discharging.

Through disruptive battery and fast charging technology, the charging time is greatly shortened.

Get the battery fully charge:



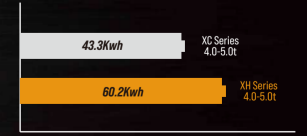
Hangcha High Voltage Electric Forklift Electric Forklift

POWER PERFORMANCE COMPARISON

	High Voltage Lithium Electric Forklift	Fuel Forklift
Travel speed, laden/unladen	24/25km/h	23/25km/h
Lift speed, laden/unladen	460/520mm/s	380/410mm/s
Max. gradeability, S2=5min, laden/unladen	25/23%	15%-25%

Fast charging makes it possible for the whole vehicle to work continuously, shortening the waiting time and greatly improving efficiency.

Battery capacity



STRONG ADAPTABILITY



Both the drive and operating systems are vehicle-grade permanent magnet synchronization systems. Equipped with a high speed ratio gearbox, the driving speed, lifting speed, upslope degree and acceleration performance surpass that of internal combustion vehicles.



The drive axle, steering axle and tires of internal combustion forklifts can meet the demand of high-intensity operating conditions of internal combustion forklifts.





It meets all-weather operating conditions and is usable under severe operating conditions such as cold storage, heavy rains and waterlogged roads.

EFFICIENT AND DURABLE

Ultra-long battery life

- / With a 348V high-voltage platform and vehicle-grade permanent magnet synchronization system, the vehicle boasts of a smaller current, very low heat loss and more energy-efficient;
- / The vehicle uses an overall controller to control the traction motor controller assembly to form a highly independent, user-friendly and intelligent drive system.
- / Standard large-capacity lithium battery, 40% larger than that of ordinary low-voltage 80V/542Ah lithium battery, meets long battery life requirements;

Super charging



The standard IC super-fast charging technology allows the water cooling system to work during charging and high current charging, thus only 1h is required for fully charging;



Optional 0.5C charger (fully charged in 2h), economical and convenient.

SAFE AND RELIABLE

The cover of the vehicle is designed to be sealed to the water resistance level of IPX4 for the body. All the motor, electronic controls and high-voltage components reach the dust and water resistance level of IP67, a high protection level adequate to withstand harsh operating environments and ensure safety and reliability.





The electrical system is equipped with high-voltage interlocks, insulation detection, offering vehicle-grade safety measures. The MSD maintenance switch enables one-click power-down and safer maintenance;



All CATL lithium batteries are equipped with standard automatic battery fire extinguishing devices, allowing higher safety in use.

The steering axle with standard configuration of turning and deceleration functions reduces the overturning risk effectively.

The standard configuration provides a fork descending buffering function. In addition, an optional control function for buffering the fork's ascending is provided to protect the goods and guarantee safety when working;





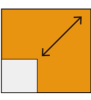
DUAL WATER COOLING SYSTEMS



It is the first time that the motor-battery dual water cooling systems and full suspension damping system are used on new energy forklifts, which can be fully applicable to various severe operating conditions such as high temperature and strong load.

The mast integrated large volume hydraulic oil tank boasts of good hydraulic heat dissipation and low oil temperature, further ensuring long-term and reliable operation of hydraulic parts and prolonging service life.

The volume of the hydraulic oil tank and the heat dissipation area are 2.5 times that of ordinary high-voltage electric truck. The hydraulic oil temperature is lowered by more than 20% compared with ordinary high-voltage electric truck.







With the standard configuration of CATL standard box (batch use for passenger cars), the water cooling system keeps the battery working for 8 years or 4000 cycles at the optimum temperature of 30°C-40°C, realizing a capacity attenuation of no more than 20%:

The water cooling system keeps the battery at the best working temperature of about 30°C, with high efficiency, slow decay and long life.



ng designed for internal combustion forklifts allows better heat dissipation of the battery and the motor.



The heat dissipation area of the air outlet is 7.5 times that of ordinary high-voltage electric truck.

The working temperature of the motor/electric control + battery is lower than that of ordinary high-voltage electric truck by more than 10%.



CONVENIENT **MAINTENANCE**

/ The vehicle with ergonomic design, a wide view and a large operating space makes it easier for drivers to operate; / The multi-functional color screen instrument is designed to have graphic interfaces; three SPE speed gears are selectable to adapt to different operating conditions; interfaces can be switched between English and Chinese to meet the demands of customers

/ Reasonable arrangement of battery and motor radiator allows more convenient liquid replenishment and maintenance: / The water tank cover and the left and right side plates of the hood

can be dismounted without a tool, so that the operable surface is large during cleaning and maintenance, convenient and fast.





Multi-functional color screen instrument