

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



Follow us on

Facebook



YouTube









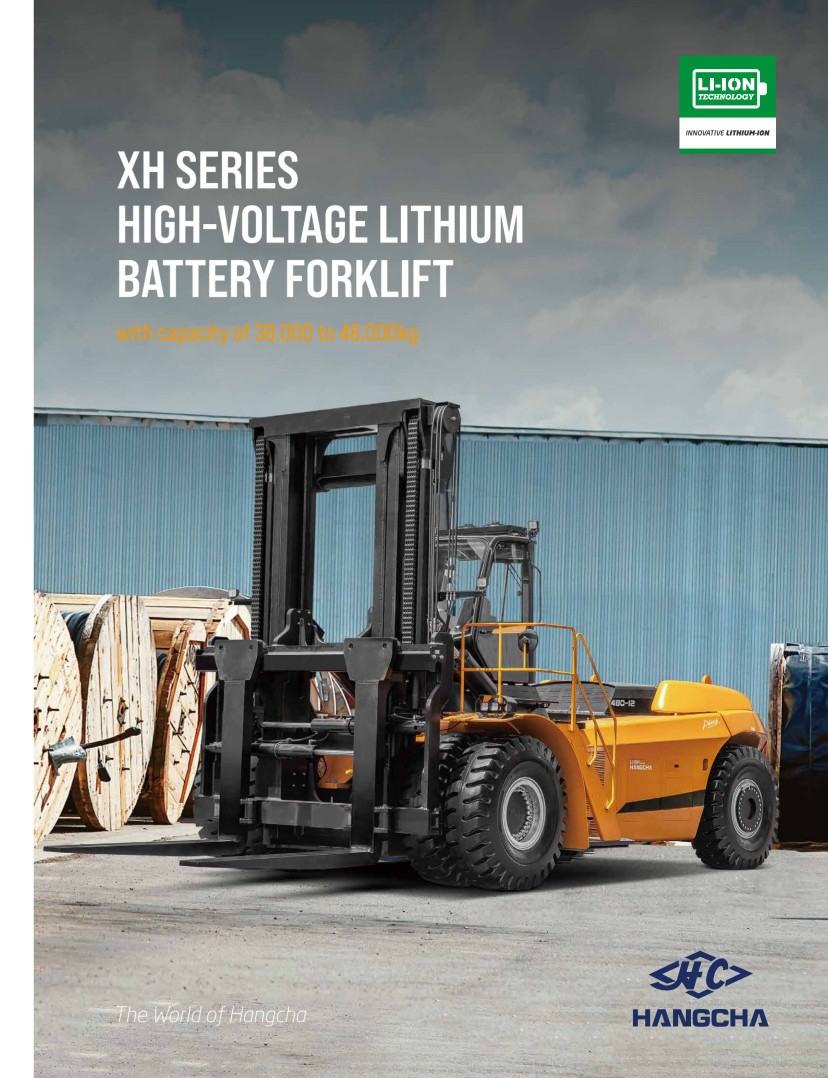








 ${\it HANGCHA~GROUP~CO.}, {\it LTD.~reserves~the~right~to~make~any~changes~without~notice~concerning~colors},$ equipment, or specifications detailed in this brochure, or to discontinue individual models. The colors of trucks, delivered may differ slightly from those in brochures.



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

Independently developed by Hangcha on the basis of decades of deep understanding of electric forklifts and internal combustion forklifts, XH series high-voltage counterweight lithium battery forklifts are a new series of high-voltage counterweight lithium battery forklifts that first use a new energy vehicle voltage platform and represent a breakthrough over the traditional design concept. Representing a redefinition of electric forklifts in terms of efficiency, power, reliability, etc., XH series forklift models have performance and operating condition completely superseding that of the internal combustion forklifts.

VOLTAGE

618 V

CHARGING TIME (20-100%)

1.5 Hour IP67

VEHICLE WATER RESISTANCE

IPX4

SPEED MODELS

PROTECTION RATE

Stylish appearance

/ With the inherited exterior design of X series internal combustion forklifts and a smooth and sturdy profile, the whole vehicle is stylish, sturdy and powerful, showing modern industrial aesthetics.









Advancement

A high-torque permanent magnet synchronous motor provides strong power for the vehicle with performance indicators benchmarked against that of internal combustion forklifts.



A high-voltage platform with low system loss, a standard chilled water tank for heavy-duty truck to achieve good heat dissipation.



With motor, electric control and battery adopting liquid-cooling heat dissipation, the forklift can absolutely carry out long-time and high-intensity operations as internal combustion forklifts.

Braking energy recovery strategy

/ When the gear switch is in N gear or the accelerator pedal is released, the braking energy recovery function is activated, and vehicle decelerates and stops based on braking force and friction (without stepping on the foot brake), and the braking feedback current meets the allowable range of the battery.



Intelligence

- / A vehicle central controller is provided, which has bus architecture, several built-in diagnosis and management functions and a central fault alarm function.
- / An optional intelligent management system is provided to enable intelligent remote monitoring and easier equipment management and logistics management.



Maintainability



SAFE AND RELIABLE

- / The cover of the vehicle is designed to be sealed to the water resistance level of IPX4.
- / The electrical system has high-voltage interlocking, insulation monitoring and potential balancing functions to offer vehicle-grade safety.



Both the battery and junction box have MSD(Manual Service Disconnect) maintenance switches to enable one-click power-down and safer maintenance.



Key structural parts have been verified highly reliable by the market for many years while being used by internal combustion forklifts.



All the motor and electronic controls reach the dust and water resistance level of IP67, a high protection level adequate to withstand harsh operating environments.



The high-voltage lithium battery is equipped with an automatic fire extinguisher for the standard configuration. The vehicle is equipped with a pipe network automatic fire extinguisher for the standard configuration.



A turning deceleration function effectively reduces risk of tipping over.



Features

Transmission	Standard	Options
Pneumatic tyre	•	
Solid tyre		0
Steering system		
Fully hydraulic power steering	•	
Centralized lubrication system (machine)		0
Truck		
Tow pin	•	
Electrostatic discharge chain		0
Rear-view mirror on right & left mudguards	•	
Separate brake oil tank	•	
Operating system		
Integrated joystick	•	
Adjustable steering column	•	
Adjustable armrest	•	
Hydraulic system		
Variable hydraulic pump system	•	
Four-way hydraulic valve	•	
Operation proportion control	•	
Cab		
Cabin	•	
Climate control system (air-conditioning and heater)	•	
Manual tilting cabin	•	
Electric tilting cabin	•	
Radio	•	
Sunshade	•	
USB charging interface	•	
Clothes hanger hook	•	
Reading light	•	
1 x 24V power supply		0
1 x 12V power supply		0
License plate frame		0
Fan	•	
Lifting components		
Duplex mast	•	
Standard lifting height	•	
Optional lifting height		0
Standard fork Other fork precifications	•	
Other fork specifications		0
Fork hook on type		0
Hydraulic Fork Positioning Independently-adjustable fork	•	0
Built in Sideshift	•	
Other		
Standard color	•	
User defined colour		0
Fire extinguisher [2kg/4kg]		0
Vehicle toolkit	•	

Electrical System	Standard	Options
Operator Presense System (OPS) with buzzer	•	
.CD display screen	•	
Main power switch	•	
Emergency power off switch	•	
Maintenance-free 24V lead acid battery	•	
Reverse buzzer	•	
High decible horn	•	
LED lights (entire vehicle)	•	
2 x Working light on front mudguard	•	
2 x Front working light on top of cabin	•	
2 x Rear working light on top of cabin	•	
2 x Working light on both sides of mast	•	
Reverse sensor	•	
Rearview camera system	•	
Rearview camera system with memory		0
Front & rearview camera system		0
Front & rearview camera system with memory		0
4 directions camera system with single display		0
4 directions camera recording system with single display		0
Rear blue safety light		0
Front and rear blue safety light		0
Three sided blue danger zone light		0
Overspeed alarm		0
Speed limitation		0
Voice reverse alarm		0
Two-way radio		0
Weight indicator in display		0
Flashing warning light (non rotating) with control switch	•	
Tyre pressure monitoring		0
On-board diagnostics system	•	
Water cooling system for lithium battery	•	
Automatic fire suppression system	•	
Automatic fire suppression system for lithium battery pack	•	
Manual Service Disconnect (MSD) switch	•	
High voltage interlock	•	
nsulation protection	•	
Power-on self-test	•	
Energy recovery (braking regeneration)	•	
Vehicle Control Unit (VCU)	•	
Dual charging ports	•	
Turning deceleration		0
Hour meter	•	+
Battery charge indicator		
Low hydraulic pressure alarm indicator		
Hydraulic oil filter warning indicator		
Drive mode indicator		
Parking brake indicator	•	
	•	
Service indicator	•	