



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



Follow us on
YouTube



Follow us on
WeChat



Download "Hangcha
Forklift" App



ISO14001
ISO14001:2015



ISO9001
ISO9001:2015



HANGCHA trucks conform
to the European Safety
Requirements.

2023 VERSION 1.1 COPYRIGHT 2023/05

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.

X Series 3/4 Empty Container Handler

with capacities of 6,000 to 7,000kg

STAGE V
CERTIFIED

REACH
THE SKY



The World of Hangcha
SINCE 1956





Appearance

/ Professional exterior industrial design, high-end product with high identification, compact and smooth style showing modern industrial aesthetics. Hidden arrangement. The exposed part allows more clean and neat appearance.

Comfort

/ Excellent all round visibility is achieved by the overall design. Meanwhile, the advanced, low-noise, ergonomic control arrangement and the standard cab with cooling and heating air conditioner improve the driving comfort, and can meet the driver's needs for long time and high intensity operation, no matter it is in summer or winter.



Suspended seat with fingertip system that can be easily adjusted to suit each customer.



Intelligent

/ The central controller of the forklift uses CAN bus architecture to monitor the built-in diagnostic sensors, manage the functions of the forklift and raise central fault alarm of the forklift. /Optional intelligent management system can be selected to make remote intelligent monitoring manage devices more easily.



Optional imaging system with front and rear camera, increasing the safety greatly.

Maintainability

/ The whole vehicle is equipped with a tiltable cab, a wide-opened hood, mast centralized lubrication and fault diagnosis display function, which is very convenient for maintenance.
/ Battery compartment is easy to open for easy maintenance.



Fully-suspended all-round vision cab

The new fully-suspended all-round vision cab (HPC) and optimized vehicle outline enable all-round sight and view. Performance of the air conditioner is improved to enable uniform conditioned air blowing from the air outlet and a strong cooling effect. The waterproof, dust-proof, heatproof, soundproof, noise-reducing sealing design improves driving comfort. The molded interior parts enable a more comfortable feel. The integral frame is constituted by profiled steel pipes. The structural parts have higher strength.



Reliable

- / The adoption of famous-brand engine, transmission and drive axle, and the parts subject to verification for many years achieve stable quality and high reliability.
- / Safety control functions such as over-speed alarm, overload alarm and descending buffer can be configured to ensure operation safety.
- / The adoption of the spreader of an internationally renowned brand brings a higher reliability, a longer service life, a lower failure rate and a lower maintenance cost.
- / Heavy-duty traction axle, two-stage deceleration; Wet brake, maintenance-free; Hydraulic release spring action parking brake, safe and reliable.



OKAMURA gear box with micro-electronic control provides for two-shift power shifting, travelling is stable and accurate.

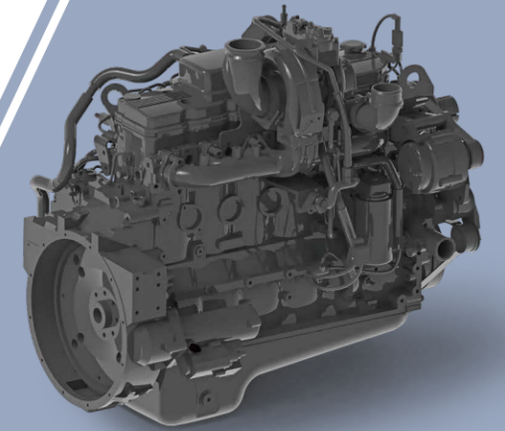


STAGE V & TIER 4F

HANGCHA with you at every stage

Efficient, reliable solutions for your demands

With Hangcha you can meet all Stage V/Tier 4f emissions standards which provides customer demands for value, innovation and performance. The technologies include common rail fuel systems, Turbocharged Inter-cooled selective catalytic reduction (SCR), diesel oxidation catalysts (DOC) and diesel particulate filters (DPF). Designed and optimised to every engine model, our forklift truck maximises efficiency and reliability.



CUMMINS B6.7





Single handling container spreader Vertical Twistlocks.



Improved design with built-in cabling and larger bending radius for hydraulic hose between pocket and end-post.



INNOVATION head.

Suitable for:

- / 20' or 40' ISO containers of 8' (2.44 m) width.
- / Approx. 2.45-2.50 m wide "pallet-wide" 20' or 40' containers, with ISO-like 'chamfered' corner castings.
- / With speed limitation for laden/unladen.

Not suitable for:

- / Approx. 2.45 - 2.60 m wide "CPC" containers (Cellular Pallet-wide Containers) with non-ISO corner castings.
- / Approx. 2.45 - 2.50 m wide "pallet-wide" 20' or 40' containers, with ISO-like 'chamfered' corner castings.

TECHNICAL SPECIFICATIONS

Type of lifting system	Two vertical twistlocks
Type of stacking	Normal and block stacking
Spreader weight (TW)	3600kgs
Carriage weight (MPS)	1050kgs
Lifting capacity (SWL)	6-7tonnes
Telescopic positions	20 and 40ft
Telescoping speed, 20-40ft	< 12sec.*
Telescoping speed, 40-20ft	< 14sec.*
Sideshift	± 600 optional ± 400mm
Mechanical pile slope (MPS), vertical floating end-posts	At 20ft position: approx. 200mm At 40ft position: approx. 200mm
Hydraulics, operating pressure up to	140bar
Hydraulics, flow	40-60L/min
Electric - control voltage	24VDC
Communication	CAN 2.0B
Colour	Black grey RAL 7021

* Calculated speed at 60 L/min



Features

Truck	Standard	Options
Traction device	●	
Pneumatic tire	●	
Fully hydraulic power steering	●	
Solid tire		○
Cab		
Sunshade	●	
Steering wheel adjusting device	●	
Armrest's multi-directional adjustment device	●	
Cooling and heating air conditioner	●	
Chair sensing system	●	
Radio	●	
Vehicle intercom		○
Controls and instruments		
Multifunctional instruments	●	
Throttle following control	●	
Main power switch	●	
Spark arrester		○
Weighing system		○
Automatic mast rebounding		○
Safety		
Emergency descending	●	
Reverse buzzer	●	
Automatic stalling for idle speed time out	●	
Snail horn	●	
Visual reversing radar	●	
Spreader twist-lock double protection	●	
Fire extinguisher (2kg/4kg)		○
Overload protection devices		○
Reverse voice buzzer		○
Automatic fire extinguishing system		○
Speed limit alarm		○
Front view system (optionally with a memory)		○
Maintenance		
Maintenance reminding	●	
Fault diagnosis system	●	
Central lubrication system		○
Lights		
Reading light	●	
Vehicle LED lights	●	
Blue light		○
Other		
Vehicle toolkit	●	
User specified color		○

