



Heavy IC Forklift Truck

with capacities of 38,000 to 48,000kg



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



ISO14001
ISO14001:2015



ISO9001
ISO9001:2015



HANGCHA trucks conform
to the European Safety
Requirements.

2019 VERSION 2/COPYRIGHT 2019/12

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.

The World of Hangcha



Heavy IC Forklift Truck

Environment/
Efficiency/
Economy



Features

- / DANA TE30 new type gear box, CUMMINS QSM11 3A emission engine and KESSLER D102 heavy-load driving axle are utilized. The key parts are internationally well-known brand products of which the quality is stable and durable.
- / Equipped with seat operating presence sensing (OPS) system to improve safety; The controller area network (CAN) bus LCD display is applicable, which has the function of built-in weight display, fault diagnosis and chinese-english display query system.
- / The independent dynamic braking oil circuit system can reduce the complexity of hydraulic system and oil cost.
- / With the load sensing variable main hydraulic system, the non-working energy consumption is very small.
- / Equipped with electronic automatic shift 5F/3R gearbox, make the power strong, start fast and smooth;
- / With the electric control hydraulic motor drive fan main cooling system, can achieve fast and efficient interval temperature work and reduce fan power consumption.
- / Integral cab, transparent visual field, good sealing.
- / With integrated and multi-functional operating handle and electro-hydraulic proportional control, easy to lift, tilt and operate. With LUDV main control multiple-way valve, it can realize fast response, precise operation and achieve fine repeatability.
- / For engine revolution handle, following control is applicable to reduce the operator's load. Centralized fault warning is concise and clear, reducing driver tension.
- / With the centralized pressure test point, convenient opening of the body cover, hood and manual tilting of the cab for easy maintenance.
- / Equipped with FIMS cloud intelligent forklift truck management system, remote intelligent monitoring, better promote equipment management and logistics management.

Standard Specification

- / Duplex wide view mast
- / Fork hydraulic distance adjustment
- / Standard fork
- / Cab
- / Air conditioner
- / Full hydraulic power steering
- / Four way multi-way valve
- / OPS system
- / Steering wheel adjustable device
- / High level exhaust system
- / Traction device
- / Battery main switch
- / Reverse Sensor
- / LCD bus instrument
- / Median instructions
- / Parking brake indication
- / Charging indicator
- / Preheat indicator
- / Engine oil pressure alarm
- / Empty filter alarm
- / Accumulator low voltage alarm
- / Alarm of hydraulic oil and oil filter
- / Oil-water separator alarm
- / Engine fault alarm
- / LED lights
- / Water thermometer
- / Fuel meter
- / Oil temperature meter
- / Time meter
- / Pneumatic tyre
- / Back-Up Buzzer
- / Fanfare horn
- / Manual tilting pump
- / Handrail multi-directional adjustable device
- / Tools

Options

- / Customized color
- / Forks of other specifications
- / Mast of other specifications
- / Solid tyre
- / Truck interphone
- / Voice Back-Up Buzzer
- / Electronic alarm lamp (with \ without control switch)
- / Rear view system (with storage)
- / Front and rear view system (with storage)
- / Spark arrester
- / Fire extinguisher (2kg\4kg)
- / Automatic fire extinguisher
- / Mast LED working light
- / Four-way traffic recording system
- / Speed limits
- / Blue light
- / Weighing system
- / Air prefilter
- / Conducting electrostatic chain
- / Fan
- / Electric tilting pump

