



High Voltage Lithium Battery Forklift 3.0t With Full Hydraulic Power Steering Steering Wheel

Basic Information

Place of Origin: China
Brand Name: goodsense
Model Number: FB30LH
Minimum Order Quantity: Negotiable
Price: Negotiable
Packaging Details: Bare packaging
Delivery Time: 30-40work days

• Payment Terms: T/T



Product Specification

Load Centre: 500mm
Service Weight: 4580kg
Place Of Origin: China
Brand Name: Goodsense
Name: Forklift
Condition: New

Energy Supply: Reference Introduction
 Advantage: Small Vibration And Noise
 Highlight: 3.0t lithium battery forklift,

 ${\bf 3.0t\ lithium\ ion\ battery\ forklift\ trucks}\,,$

new lithium battery forklift



More Images



Product Description

3.0T HIGH VOLTAGE LITHIUM BATTERY FORKLIFTErgonomic full-scale operation space layout optimization, which offers operator excellent, comfortable and convenient operating experience.

In the use and maintenance, all-round covering safety protection measures, layer by layer, are safe and realiable.

Meter Function Icon Seat Warning Indication Lift Off Instruction Speedometer Troubleshooting Instructions Low Battery Indicator Right turn Indication Left Turn Indication Ready Indication Handbrake Indication Auxiliary Voltage Value Speed Mode Battery Level Error Alarm **Cumulative Travel Time** GOODSENSE Total Mileage Value Tire Corner Fast Speed Subtotal Mileage Value Low Speed Return

Enter



Cloud Intelligence Forklift Management System

The cloud intelligent forklift management system uses advanced Internet of Things and Internet technology, combined with manual forklifts to achieve vehicle data collection, vehicle alarm, vehicle remote control box diagnosis, vehicle scheduling, logistics tracking and other functions to help users manage vehicles. Intelligent scheduling and intelligent logistics management and control improve the level of enterprise equipment management and logistics management, and the forklift cloud intelligent terminal can wirelessly connect to the cloud intelligent forklift management system.

The standard configuration:

Full hydraulic power steering Steering wheel adjustable device Lift oil pedal speed limiter valve Two-stage mast Standard fork Cable handbrake Standard overhead guard Pneumatic tires Seat with seat belt Anti-skid pedals for getting on and off Two-piece multi-way valve Lift and tilt joysticks Hydraulic dipstick Tilt oil circuit self-locking valve Neutral safety switch Emergency power off switch Seat perception system Reversing buzzer Multi-function controller instrument Electric horn Left and right rear view mirror LED split tail light LED combination headlights Warning Light On-board toolbox Folder

Optional configuration:

Full suspension seat High and low overhead guard Front and rear windshield Wiper Cab Overhead guard with front protection net Cab heater Panoramic rear view mirror USB charging port

Rear armrest with horn button LED rear work light Roof fan 3/4/5 piece multi-way valve Electronically controlled multi-way valve Fire extinguisher Solid tire User specified color

Lithium battery capacity selection table:

Battery capacity Electricity 3.5T 307.2V/105Ah 32.256/Kwh The standard configuration 3.7.2V/150Ah 46.08/Kwh The optional configuration

Alternative Attachment:

Sideshifter Fork positioner Single double pallet handlers Rotator Paper roll clamp Bale clamp Carton clamp Fork clamp Rotating fork clamp

Foam clamp Drum clamp Brick clamp Push-pull dedicated Inverta load pusher Load stabilizer Hinged fork Tyre clamp rotating









Room 606, East Building 3, Tengda Center, Jiaojiang District, Taizhou, Zhejiang, China