# Our Product Introduction

# 4 Ton 4 Wheel electric counter balance With Right Hydraulic Joystick And Safety Power Off Switch

#### Basic Information

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

Payment Terms:
 T



## **Product Specification**

Name: Forklift
Feature: High Safety
Place Of Origin: China
Brand Name: Goodsense
Condition: New

Energy Supply: Reference Introduction
 Advantage: Small Vibration And Noise
 Highlight: safety electric counterbalance,

safety electric counter balance, 4 ton electric counterbalance



#### More Images



# **Product Description**

## COMFORTABLE OPERATING SPACE

ERGONOMICALLY OPTIMIZED ALL-ROUND OPERATING SPACE CREATE A GOOD, COMFORTABLE AND

CONVENIENT DRIVE EXPERIENCE FOR THE OPERATOR.

TILT CYLINDER SINKING DESIGN

FULL-ENCLOSED INSTRUMENT COVER

RIGHT HYDRAULIC JOYSTICK AND SAFETY POWER-OFF SWITCH

FRONT AND REAR ADJUSTABLE SEAT (ADJUSTMENT RANGE UP TO 150MM)

INCLINABLE ADJUSTABLE SMALL DIAMETER STEERING WHEEL

WIDE-VIEW MAST DESIGN





#### FLEXIBLE STEERING SYSTEM

DYNAMIC LOAD SENSING PRIORITY STEERING SYSTEM MAKE STEERING RESPONSE FASTER AND DRIVING MORE SMOOTHLY.

UNIQUE LIFTING PORT DESIGN OF THE 4 TON 4 WHEEL ELECTRIC FORKLIFT CAN BE LIFTED DIRECTLY BY PORT CRANE FOR ON-BOARD WORK.

#### ADVANCED ELECTRICAL COMPONENTS

ORIGINAL IMPORTED BRAND CONTROLLER UNDER PROFESSIONALLY TUNED MAKE MOVING AND LIFTING CONTROL WITH PRECISION AND EFFICIENCY WITH EXCELLENT PERFORMANCE WITH FEATURES SUCH AS REGENERATIVE BRAKING, RAMP BRAKING AND FAULT SELF-DIAGNOSIS AND SO ON. IMPORTED BRAND ACCELERATOR

AMP WATERPROOF HARNESS

REGENERATIVE BRAKING: WHEN 4 TON 4 WHEEL ELECTRIC FORKLIFT IS SLOWING SPEED,

DOWNHILLING, SWITCHING DIRECTION, .ETC., WALKING MOTOR CONVERTED INTO A GENERATOR TO

RECHARGE THE BATTERY VIA THE CONTROLLER. IT IS VERY ENERGY EFFICIENT



# CONVENIENT BATTERY SIDE-SHIFT SCHEME

FULLY OPEN ENGINE HOOD, QUICKLY DISASSEMBLABLE LEFT AND RIGHT COVER, HINGED DESIGN
CHASSIS SIDE DOOR, OPENED CHASSIS BOTTOM STRUCTURE AND ADVANCED DESIGNED CONCEPT
LITHIUM BATTERY REPLACEMENT SCHEME MAKE FAST AND CONVENIENT REPAIR OF LITHIUM BATTERY
OVERHEAD GUARD IS NO GAP LIFTING AND IT IS WITH HIGH-STRENGTH STEEL PLATE STAMPING
MOLDING

HAND PALLET TRUCK IS USE FOR SIDE CHANGING BATTERY

#### EFFICIENT DRIVING SYSTEM

ADVANCED H-TYPE CROSS-BRIDGE BOX INTEGRATED DRIVE UNIT HAVE LOTS OF ADVANTAGES:

COMPACT STRUCTURE, LOWER NOISE, LOWER CENTER OF GRAVITY, MORE REASONABLE PLACEMENT,

MORE STABLE DRIVING.

NEW MAINTENANCE-FREE AC MOTOR IS WITH HIGH TRANSMISSION EFFICIENCY AND LOWER MAINTENANCE COST.

#### QUICK CHARGING PORT

THE SIDE CHARGING PORT: JUST OPEN THE CHARGING COVER, THE FORKLIFT CAN START CHARGING.

STANDARD CHARGING HEAD IS WITH CHINA NATIONAL STANDARD NINE-CORE CHARGING GUN
REMA CHARGER IS FOR OPTINAL USE.



#### CONVENIENT MAINTENANCE

OIL PUMP MOTORS, CONTROLLER, DC CONVERTER, FUSE BOX AND SO ON ELECTRICAL COMPONENTS ARE ALL INSTALLED UNDER ENGINE HOOD. JUST OPEN ENGINE HOOD, YOU COULD CHECK AND MAINTENANCE HARNESS.

CONTROLLER USE AIR-COOLED SYSTEMWITH BETTER COOLING EFFECT.

OIL TANK USES ROLL-EDGE MOLDING CRAFT WITH BETTER CLEANLINESS AND REDUCES HYDRAULIC SYSTEM FAILURE RATE.

#### ABOUT US:

GOODSENSE FORKLIFT IS A LARGE-SCALE MACHINERY MANUFACTURING ENTERPRISE PRIMARILY SPECIALIZES IN SUPPLYING FORKLIFT TRUCKS, WAREHOUSE EQUIPMENT AND GROUND SUPPORT EQUIPMENT. WE HAVE OUR OWN BRAND NAMED "GOODSENSE", WHICH HAS BEEN WELL-KNOWN IN GLOBAL MARKET FOR A LONG TIME. WE HAVE ADVANCED AND PROFESSIONAL PRODUCING ASSEMBLY LINE, COMPLETE TESTING FIELD, EXCELLENT QUALITY CONTROL SYSTEM AND ESPECIALLY CAREFUL EXPERIENCED ASSEMBLY WORKERS WHICH ENSURE HIGH QUALITY AND STABILITY OF EACH PRODUCT FROM OUR FACTORY. OUR PRODUCTS MEET WITH THE ISO9001:2015 QUALITY MANAGEMENT SYSTEM CERTIFICATE AND ISO14001:2015 ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE REQUESTS AND HAVE ACQUIRED CE CERTIFICATE AND EPA CERTIFICATE.

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