

## 2 Ton Diesel Forklift Goodsense Environment Friendliness Long Wheelbase Design Diesel Counterbalance

Our Product Introduction

### 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/T



### Product Specification

- Attribute: 2 Ton
- Place Of Origin: China
- Brand Name: Goodsense
- Name: Forklift
- Condition: New
- Energy Supply: Reference Introduction
- Advantage: Small Vibration And Noise
- Highlight: Long Wheelbase 2 ton diesel forklift, Goodsense 2 ton diesel forklift, 2 ton diesel counterbalance



### More Images



for more products please visit us on [rdforklift.com](http://rdforklift.com)

## Product Description

Applied the advanced outline designing method, the truck is designed with small, compact and sophisticated outline, and thanks to the new design, all the exposed parts are firm and reliable, the appearance of full forklift is more humanized.



### SAFETY

Thanks to the long wheelbase design, diesel 2 ton forklift longitudinal stability is improved, the residual load capacity at same height is improved greatly. At the same time, it prolongs the working life time of steering tyre by reducing the rear axle load.

The radiator adopts aluminous plate-fin with better performance and higher structural strength.

Diesel 2 ton forklift adopts large size tapered roller bearing (TRB), larger steering cylinder and bumper block assemblies on the top, which can prolong the

Service life of bearing and highly improve the reliability of steering axle.

Optimized hydraulic breather structure and integrated with return oil filter can prolong the service life of hydraulic pressure system

### COMFORTABLE

The smaller steering wheel, extra space for foot and operator space, wider forward visibility, all these improve operator's comfort and release operator's tiredness.

The applied integral engine cover strengthens the rigidity of the cover and reduces the noise at the same time.

Comfort and easy operation are all considered in developing 2ton, for example, to improve shock absorber, compound engine damper and full floating power train are adopted. Comfortable operating also contributes to increased productivity. The space underfoot is greatly increased.

The forward visibility and rear visibility is greatly increased. The noise of truck and the vibration is reduced.

### MAINTENANCE

Easy access to engine and transmission, greatly improving the convenience of daily maintenance and repair. Careful design facilitates inspection and servicing. Easy maintenance reduces the amount of downtime and helps to reduce cost also.

The two-piece design makes the floorboard easy to lift and remove for access to the power train.

### RELIABILITY

Enlarged cross section of rear OHG improves the air intake capacity, and reduces air intake resistance, which makes internal combustion more complete and prolongs engine life.

By focusing on enhancing reliability, reducing downtime, 2ton is able to make the greater productivity for customer.

### HIGH PRODUCTIVITY

Dynamic load sensing hydraulic steering system, efficiency lighting system, lower fuel consumption, combine to provide increased productivity and reduced operating costs.

### ENVIRONMENT FRIENDLINESS

A lineup of powerful and clean engines and environment friendly materials help to reduce the output of undesirable substances over the lifetime of the forklift truck, while creating a cleaner work environment. All applied diesel engines are in compliance with EU exhaust emission of stage V.

Energy conservation and environmental friendly

Lower emission and better cold starting performance; saving the 10% of energy consumption.

The full forklift truck all adopt the environmental friendly material to reduce environmental hazards.



**Taizhou Ruidong Import and Export Co., Ltd**



18367688514



gjq\_0208@163.com



rdforklift.com

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