

China

T/T

Forklift

China

New

High Safety

Goodsense

GOODSENSE

30-40work days

## **Explosion Proof 4 Wheel Electric Forklift For Chemical Industry And Pharma** Industry

## **Basic Information**

- Place of Origin:
- Brand Name:
- Minimum Order Quantity: Negotiable
- Price: Negotiable Bare packaging
- Packaging Details:
- Delivery Time:
- Payment Terms:



## **Product Specification**

- Name:
- Feature:
- Place Of Origin:
- Brand Name:
- Condition:
- Energy Supply: Advantage:
- Small Vibration And Noise

**Reference Introduction** 

- Highlight:
- explosion proof 4 wheel electric forklift, explosion proof battery forklift electric, chemical industry battery forklift electric

Our Product Introduction

Explosion Proof 4 Wheel Electric Forklift For Chemical Industry And Pharma Industry

Chemical industry and pharma industry

Safety is everything

The chymic and pharmaceutical divisions put greatly high requirements on logistics processes. We offer our customers from these industries the most suitable solutions to suit their individual requirements, such as our explosion proof electric forklift.

Logistics in the chymic and pharmaceutical industries is particularly defiant. Stringent legal provisions along with maximum safety and hygiene requirements when handling sensitive, often even dangerous substances are guaranteed in this area. This applies as much to the transport, storage and correct handling of hazardous substances as it does to the priority of occupational and environmental safety.

Nonetheless, customers from the field of chemical logistics are expecting ever faster delivery of their products, in strict compliance with all legally prescribed safety standards. More than in any other field of logistics, mistakes are simply not an option in the chemical and pharmaceutical sectors. Jungheinrich is well equipped to face this challenge head on. We offer comprehensive solutions to optimise your goods flows and raise their efficiency, all the while upholding the most exacting quality and safety standards.



By professionals for professionals: personal and environmental protection

Our explosion proof electric forklift trucks with explosion protection serve as an excellent example of our chemical logistics solutions developed by professionals for professionals. We supply industry-specific products and systems for the chemical and pharmaceutical sectors, which also enable safe operation of electric and diesel trucks in environments containing flammable gases, vapours, powders and dusts. This ensures both personal and environmental protection. With our Jungheinrich safety system, we also meet the requirements of the European ATEX Directive 2014/24/EU (ATEX = atmosphère explosibles).

We generally supply our transport vehicles for the chemical and pharmaceutical sectors with additional safety solutions, such as load and collision protection as well as special stability elements. For even more safety in your warehouse, from goods receipt to dispatch, we also offer (semi-) automated logistics solutions with automated guided vehicles (AGVs), which are controlled with the utmost precision by our intelligent Warehouse Management System, Jungheinrich WMS. This minimises the potential for human error.

Moreover, the possibility of round-the-clock deployment also boosts your cost efficiency. As a customer from the chemical or pharmaceutical industry, you thus benefit from a future-proof omni-channelling solution. In combination with our efficient storage systems, you can enjoy increased order picking performance, which in turn allows you to manage the logistics challenges presented by your ever increasing product portfolio. As a further benefit, the WMS can allocate special storage areas to hazardous substances or hygienically sensitive products, thereby ensuring that the legal regulations governing the handling of such items are automatically adhered to.

Taizhou Ruidong Import and Export Co., Ltd

0	18367688514	0	gjq_02
	10307000314	<u> </u>	<u>yjy_</u> 02

日本語

08@163.com 🕑 rdforklift.com

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