

#### A Business Platform By ForkliftAction Media

# NINGBO RUYI JOINT STOCK CO., LTD

**Billy Ying** Zhejiang, China Ben Chu Zhejiang, China **Michille Shi** Zhejiang, China

E. billying@xilin.com, Ph. +86-574-65552011 E. ben@xilin.com, Ph. +86-574-65552011 E. michille@xilin.com, Ph. +86-574-65552011



# Xilin

#### CDDRD10ES China

## onQ-30916

WAREHOUSE MOVERS & LIFTS - PEDESTRIAN STACKERS 

NEW - SALE	
Date Listed	28 Apr 2023
Reference	CDDRD10-ES
Power Type	Battery Electric
Lift Capacity	2,205 lb(1,000 kg)
Mast Type	Duplex (2 Stage)
Maximum Lift Height	77 in(1,950 mm)
Tyre Type	Polyurethane / Vulkollan
Weight	1,025 lb(465 kg)
Machine Height (Mast Lowered)	94 in(2,400 mm)
Machine Features	Charger

#### ADDITIONAL INFORMATION

CDDRD10(12)-ES is an economic, yet smooth-running and robust electric stacker for professional applications in warehouses and workshops. With this truck, you can handle the harsh everyday work in transportation and logistics industry quickly, safely and efficiently. Lift, lower and move even heavy loaded pallets with ease. The proven high-quality construction of this stacker ensures good performance in continuous operation as well as a long service life. With this versatile entry-level model, you are equipped for most applications in the context of busy in-house transport. It is an affordable truck for frequent tasks of most demanding stacking needs.



### BETTER, SMARTER, MORE FOCUSED, EASY AS.

- Machinery-onQ Americas is a platform for the sale and acquisition of both new & used mobile machinery in both North America and South America.
- The platform features forklifts, warehouse equipment, container handlers, log handlers, aerial work platforms, port cranes, tow trucks, terminal tractors, industrial sweepers and forklift attachments.

Machinery-onQ is a Business Platform by ForkliftAction Media.

This patform is produced by FORKLIFTACTION



https://americas.machinery-onq.com/machine-warehouse-movers-lifts-pedestrian-stackers-xilin-cddrd10es-new-sale-china/30916 © ForkliftAction Media 2025