

NINGBO RUYI JOINT STOCK CO., LTD

Billy Ying Zhejiang, China E. billying@xilin.com, Ph. +86-574-65552011
 Ben Chu Zhejiang, China E. ben@xilin.com, Ph. +86-574-65552011
 Michille Shi Zhejiang, China E. michille@xilin.com, Ph. +86-574-65552011



Xilin CDDK20

Ninghai, Zhejiang, China

onQ-30764

WAREHOUSE MOVERS & LIFTS - PEDESTRIAN STACKERS
 NEW - SALE

Date Listed	28 Apr 2023
Reference	CDDK20
Power Type	Battery Electric
Lift Capacity	2,000 kg(4,409 lb)
Mast Type	Triplex (3 Stage)
Maximum Lift Height	6,500 mm(256 in)
Tyre Type	Polyurethane / Vulkollan
Weight	1,850 kg(4,079 lb)
Machine Height (Mast Lowered)	2,710 mm(107 in)
Machine Features	Mast full free lift Ride-on platform Charger

ADDITIONAL INFORMATION

Safety And Productivity ● AC Motor eliminates replacement of carbon brush. ● Multi-function display with BDI and hour meter. ● Side way battery is easy to maintain. ● Damping cushion for low-noise operation; ● Emergency reversing device in the handle provides higher safety for the whole operation. ● Auto deceleration function makes operation more safely. ● Built-in pressure relief valve protects the trucks from overloads, increases the reliability. ● Braking applied with handle upright and horizontal position, increasing the safety of the truck. ● Emergency power disconnect switch. ● Turtle-shaped low speed switch. ● Stepless speed control. ● Supporting legs in both sides improve the lateral stability of the stacker.

Optimum Structural Design ● Low center of gravity ensures the stable operation. ● Vertical driving wheel ensures convenient maintenance and small turning radius. Water-proof and dust-proof motor structure, keeps the braking and motor more durable and reliable. ● The mast and the frame are dividable and exchangeable.

● Full free lifting, fit for working in low roof house. Serviceability ● Low voltage protection setting prolongs the battery life time. ● The electronic components' concentrated design simplify the circuit and makes easy access to assemble, debug and maintain, ● CANbus technology reduces wiring complexity and increase reliability. ● Hall element reduces wear components, resulting in increased component life.



BETTER, SMARTER, MORE FOCUSED, EASY AS.

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

This platform is produced by FORKLIFTACTION



Machinery-onQ is a Business Platform by ForkliftAction Media.

<https://oceania.machinery-onq.com/machine-warehouse-movers-lifts-pedestrian-stackers-xilin-cddk20-new-sale-zhejiang-china/30764>

© ForkliftAction Media 2025