







## 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** 2,710 mm(107 in) (Mast Lowered) **Machine Features** Mast full free lift

Ride-on platform

Charger

## ADDITIONAL INFORMATION

component life.

Safety And Produnctivity • 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 lownoise 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. • Turtleshaped 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