

Three-Wheel Electric Lift Truck



ERPO25-030VC is a new three-wheel sit down electric series designed with a narrow width and tight turning radius, allowing operators to maneuver more efficiently in constricted areas or congested loading docks. The series offers 2,500 or 3,000 pounds of lifting capacity, making the product ideal for light manufacturing and food processing. The riders are 39.2 inches wide and have an outside turning radius of 55 inches for the ERPO25VC model and 57.2 inches for the ERp030vc model. Both models are equipped with AC motors, providing smooth acceleration and travel, torque and lifting performance. In addition, the trucks feature a rear wheel drive motor, single steer tire, drum brakes and a manual parking brake. The masts on the ERP-VC models feature a variable lap design to improve mast rigidity and forward visibility through decreased channel stack width. The series provides flexibility to customize the hydraulic and traction performance, which increases operational efficiency. The truck can be programmed to maximize performance for a particular application.

Source URL (retrieved on 01/26/2015 - 11:37am):

<http://www.foodmanufacturing.com/product-releases/2014/05/three-wheel-electric-lift-truck>