

This pallet truck scale is developed by our company based on its rich experience in manufacturing weighing equipment. It is a weighing system composed of a small manual hydraulic lifting truck with a high-precision weighing sensor and an intelligent digital display instrument. The electronic forklift scale realizes the simultaneous handling and weighing of goods, and the data of each weighing can be automatically displayed. It has the advantages of small size, light weight, easy lifting, convenient turning, and accurate measurement. The electronic forklift scale is equipped with a rechargeable battery and a charger. It can be used for 55 to 60 hours per charge, and the charging time is 8 to 12 hours. It is mainly used for the transfer and weighing of pallet stacked goods or boxed goods in warehousing operations, such as the inventory weighing of railway and highway goods; the weighing of goods in and out of the finished product warehouse and semi-finished product warehouse of the enterprise, etc.

## Main Features

The weighing platform is composed of a hydraulic manual handling mechanism and a weighing element.

The weighing platform is hydraulically driven to rise and fall, and the vehicle is manually pushed to operate

The surface of the weighing platform is coated with anti-corrosion paint, which is corrosion-resistant

Stainless steel 304,316 with brushed surface treatment ,fine and beautiful

High-quality PU load wheels, or Nylon wheels

4 dedicated weighing sensors

Dedicated weighing instrument

Rechargeable battery powered

Optional printer

## Reference Picture



## Specification

Maximum Capacity: 2,000 kg

Readability: 2,000 g

Readability (Certified): 2,000 g

Fork Size (LxW): 1,150 mm x 540 mm , 1,220 mm x 680 mm

Hazardous Approval: No

Battery: 6V DC, 4 Ah (~60 hours operation time)

Material: Mild Steel painted , SS316, SS304

Protection Rating: IP54

Platform Size: 1,220 mm

Floor Scale Type: All Floor Scales Pallet

Pallet Truck Scales Display: 7-Segment LCD-Display

Lifting Height: 115 mm

Hazardous Area: Non-hazardous area

Legal for Trade: OIML load cell

Environment Dry: (<IP65)

Resolution: 1 kg

Dimensions/Platform Size  $\leq 1000$  mm  $\leq 40$ " (from 1,001 to 1,500 mm from 41" to 59.9")

NOTE: Customization Available.