



The Reels Are Made of Cast Material.

Forks Can Be Manufactured As Fixed or Mobile

FEATURES OF SCALE:

Weighing Capacity : 1.5 Ton

Precision : +/- 5 kg

Loadcell : 2 Pieces, IP68, Class C3

Indicator : K1 Indicator, IP54 Class Protection

Internal Battery : 6 -12 Volts

Charging Time : 45 Minutes – 1 Hour

STRONG CONSTRUCTION

NET WEIGHING

CONNECTING A PRINTER

EASY TO USE - INDUSTRIAL

The 1516-T Semi Electric Stacker with Scale is an economical Lift YES solution that is capable of lifting, transporting, and weighing industrial loads. These vehicles possess the features of a traditional pallet jack while being semi-electric. With its system, it can handle weights of up to 1.5 tons and has a maximum lifting capacity of 1.6 meters. This feature makes it effective for filling or emptying spaces such as warehouses and containers.

The semi-electric stacker is designed for both vertical and horizontal lifting of loads. When it comes to horizontal transportation, it operates similar to a conventional pallet jack. With its compact design, it allows for the easy movement of loads to desired locations without exerting excessive force. The electro-hydraulic pumps enable the vertical lifting of loads.

There may be instances where it is necessary to weigh heavy loads before loading them onto transportation vehicles or containers. In such cases, the loads would need to be first weighed and then transported to the designated area. However, with the economical Lift YES 1516-T Semi Electric Stacker with Scale, the workload is significantly reduced. This is because the weighing can be done during the lifting process itself. As a result, operators can determine the weight of the loads they are carrying and relay the information to the relevant departments.

The semi-electric stacker with scale is constructed from durable steel and is highly reliable. It meets all the necessary requirements for workplace safety, contributing to the security of workers during transportation. Moreover, one of its well-known features is its ability to enhance work efficiency.