



The Reels Are Made of Cast Material.

Forks Can Be Manufactured As Fixed or Mobile.

THE PRODUCT IS MANUFACTURED TO BE CONVERTED TO THE ELECTRIC SYSTEM WHEN DEMANDED.

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

MS1516-T Weighing Manual Stacker

A manual stacker is a type of equipment that enables operators to work safely and efficiently in small spaces for the transportation, loading, and unloading of goods. It provides powerful performance, precise control, excellent maneuverability, and visibility.

The weighing manual stacker is a valuable material handling equipment in warehouses and businesses, as it assists in weighing and transporting loads. With the weighing manual stacker, you can control and verify the weights of goods during receiving or filling out shipping documents.

Manufactured by İzmir Demir Lift, a company with 100% local and national capital, and developed by Turkish Mechanical Engineers, the MS1516-T Weighing Manual Stacker has a carrying capacity of 1500 kg, a lifting capacity of 1600 mm, and a weighing capacity of 1500 kg. The weighing function of the stacker can be connected to a printer. The forks of the stacker can be made fixed or movable, and it can be converted into an electric system if desired. The total weight of the machine is 230 kg, with a fork length of 115 cm and a fork width of 140 mm.

For more information about the MS1516-T Weighing Manual Stacker, you can contact us through our communication channels and discuss with our expert machine engineers. We are always happy to serve you with our customer-oriented and experienced team. The MS1516-T Weighing Manual Stacker, like all our products, is backed by a 2-year technical service guarantee and lifelong spare parts support. All our products have CE certification.