



Driving Type : Manuel

Lifting Type : Manuel

Capacity: 2000 kg

Machine Lift Height : 1600 mm

Closed Height of the Machine : 2000 mm

Machine Width : 115 cm

Fork Lenght: 115 cm

Fork Width :160 mm

Forks Far Right / Far Left (Overall Dimension): 90 cm

Machine Weight : 250 kg

Wheels : Polyamide

Brake : Manuel

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 : 2 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

MS2016-T Weighing Manual Stacker

A stacking machine, also known as a stacker, is commonly used in storage environments such as factories, stores, and markets to facilitate the stacking of block loads, products, materials, and pallets. Stacking machines are classified into different categories based on various needs, including Manual Stacker, Electric Stacker, and Battery-powered Stacker. Manual stackers are operated by an operator using hydraulic pumps to perform the necessary lifting movements. Machines with the ability to weigh loads during these movements are referred to as weighing manual stackers.

The MS2016-T Weighing Manual Stacker, with its lifting and weighing capacity of 2000 kg, is among the most preferred stackers available for sale in our country. It combines the functionality of a manual stacker with the added feature of weighing capabilities. This machine is widely used in various industries and commercial settings for efficient and accurate lifting, stacking, and weighing of goods.

For more information about the MS2016-T Weighing Manual Stacker and its detailed specifications, please feel free to contact us. Our team of expert machine engineers will be pleased to answer your questions and provide further assistance.