



Driving Type : Manuel

Lifting Type : Electric

Operating Voltage : 220 Voltage- 380 Voltage

Capacity: 1000 kg

Machine Lift Height : 2000 mm

Closed Height of the Machine : 2450 mm

Machine Width : 115 cm

Fork Length: 115 cm

Fork Width :140 mm

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

Machine Weight : 300 kg

Wheels : Polyamide

Brake : Manuel

The Reels Are Made of Cast Material.

Forks Can Be Manufactured As Fixed or Mobile

YES1020 Semi Electric Stacker (1 Ton 2.0M)

Semi electric stackers are vehicles that lift loads vertically using electric hydraulic pumps, while horizontal movement is manually operated with human force. These machines come in different varieties depending on the load capacity and lifting height requirements. The YES1020 Semi Electric Stacker by Ekonomik Lift is one of these options.

The Ekonomik Lift YES1020 model has a load capacity of 1 ton. With just a single button press, the operator can easily lift the loads to the desired position. By using this machine, you save time and labor while significantly increasing your productivity.

Tasks that would take a long time or be impossible to do with human force alone can be accomplished quickly using a semi electric stacker. It not only enhances work efficiency but also improves workplace safety.

The use of cast materials and the availability of fixed or movable forks generally meet expectations. Steel construction parts minimize safety risks during usage. With a powerful lifting motor and stainless steel pistons, it offers long-lasting performance. This is just one of the standout features that set it apart from its competitors.

The Ekonomik Lift YES1020 Semi Electric Stacker is designed to professionally meet your needs for storage and lifting heavy loads. You can adjust the position of the forks according to your usage requirements and achieve more effective results in your work.

Like all our products, this model offers lifelong spare parts availability and a two-year warranty, thanks to the advantages of domestic production. For detailed information, you can directly contact our machine engineer, Mr. Ihsan, through our communication channels and get answers to all your questions.