



Types of Semi-Electric Stacking Machines

Stacking machines are vehicles used for the lifting, lowering, horizontal, and vertical movements of loads or products in areas such as factories, warehouses, wholesale storage facilities, market depots, etc. These machines are categorized as electric stackers, semi-electric stackers, and manual stackers based on their usage areas and technical specifications. Each category is designed and tailored to meet different needs while maintaining a balance between price and performance.

Electric stackers perform all movements using motor power through batteries, while semi-electric stackers perform some movements using hydraulic pumps and others using batteries. Manual

stackers, on the other hand, rely entirely on human power for all movement operations.

On this page of Izmir Demir's website, you can find a complete list of our semi-electric stacking machines. These lists are regularly updated based on our current stock status and new product entries. All the listed products are machines currently available in our inventory, but please note that our stock is limited.

The semi-electric stacking machines are further classified based on their capacities and technical specifications. Each product in the list comes with distinct technical features. To find the most suitable product in terms of price and performance, you can consult our knowledgeable machine engineers who are also our customer representatives. To get in touch with our customer representative, you can use one of the contact tools provided in the communication section.