

DZQ-400/2SA Empacadora Selladora Al Vacio Double Chamber Vacuum Sealer Machine Food Bags



DZQ-400/2SA industrial vacuum packing machine is a double-chamber Vacuum Machine is a specialized device designed for efficient and reliable packaging in various industries. It operates with two separate chambers to streamline the vacuum sealing process, enhancing productivity and ensuring high-quality packaging results.

Product Description

Advantage

- **Double-chamber Design:** The automatic vacuum packaging machine features two chambers that allow for simultaneous loading and sealing. While one chamber is in use for vacuuming and sealing, the other can be prepared for the next batch, minimizing downtime and increasing efficiency.
- **Enhanced Productivity:** By enabling continuous operation, the dual-chamber system significantly reduces the time required for each packaging cycle, making it ideal for high-volume production environments.
- **Consistent Sealing Quality:** The industrial vacuum packaging machine ensures uniform vacuum and sealing across all packages, providing a reliable barrier against air and moisture to extend the shelf life of products.
- **Versatile Applications:** Suitable for a wide range of products including food, pharmaceuticals, electronics, and more. It can handle various packaging materials such as pouches, bags, and trays.
- **User-Friendly Interface:** Equipped with intuitive controls and programmable settings, it allows operators to easily set parameters and monitor the packaging process for consistent results.

Description

The Double Chamber Vacuum Machine is an efficient packaging device designed to meet high-volume packaging needs. Equipped with two independent chambers, the machine allows for continuous packaging operations—while one chamber is undergoing vacuuming and sealing, the other can be loaded and unloaded simultaneously, greatly improving production efficiency. This machine is ideal for medium to large-scale food processing companies, commercial kitchens, and various packaging operations. It effectively removes air from packaging, reducing oxidation, extending shelf life, and preserving the flavor and nutritional value of the contents.

Technical Parameters

Model	DZQ-400/2SA
Voltage	110/220/380V 50-60Hz
Pump Power	0.9kw
Pump Capacity	20m ³ /h /Option
Sealing Length	400mm (x4)
Sealing Width	10mm
Chamber Size	450x465x50mm(without cover)
Dimension	1025x610x970mm
Weight	≈135kgs
Certification	CE ISO