



MIC-15C Case Packer



In modern manufacturing environments, the role of case packers, particularly automated case packers, has become increasingly vital in streamlining packaging processes. These machines play a pivotal role in optimizing efficiency, accuracy, and throughput, ultimately driving productivity and enhancing customer satisfaction. Let's delve into how case packers, especially automated ones, demonstrate outstanding performance and why selecting the right case packer manufacturer is crucial.

Maximizing Efficiency with Automated Case Packers

Speed and Precision: Automated case packers operate at high speeds while maintaining precision in placing products into cases or containers. This level of efficiency minimizes downtime and significantly increases throughput, allowing manufacturers to meet demanding production targets.

Versatility and Adaptability: Automated case packers are designed to handle a wide range of product types, sizes, and packaging formats. Whether it's bottles, cartons, or pouches, these machines can accommodate various products, providing manufacturers with flexibility and adaptability to meet changing market demands.

Reduced Labor Costs: By automating the packaging process, automated case packers eliminate the need for manual labor in repetitive and labor-intensive tasks. This not only reduces labor costs but also minimizes the risk of errors and injuries associated with manual handling, ensuring a safer and more efficient work environment.

Technical parameter

Carton size	L260-535* W260-420*H130-330
Speed	17 carton/min (according to the carton size)
Dimension	1950*1500*1450mm
Power supply	220V; 50Hz
Table high	Min 600mm; Max 720mm
Tape width	45~72mm
Weight	400kg