

## GZP-350 High-speed Shuttle Pad Packing Machine



The GZP-350 high-speed shuttle pad packaging machine is used for packaging plates into bags with aluminum-plastic packaging in the pharmaceutical, food, and other industries. It uses 10 servo motors for the entire machine, reciprocating double thermal sealing and cutting components, a three-stage telescopic conveyor, and convenient film winding components, as well as independent servo motors for lowering, feeding, film release, middle sealing, final sealing, and unloading, which can be adjusted directly on the touch screen.

## **Features**

- 1. The bag length can be selected and adjusted automatically.
- 2. Equipped with an automatic film tension adjustment system.
- 3. Equipped with a double film docking device.
- 4. Photoelectric eye scale color tracking makes the sealing and cutting position more accurate;
- 5. Equipped with a double unloading servo, it can be used for automatic unloading of various specifications of aluminum and plastic medical boards, and it can automatically replenish materials.

## **Technical parameters**

Model	GZP-350
Production capacity	30-350 (packings/min)
Package size	L(70-260)×W(25-125)×H(5-50)mm
Maximum film width	350mm
Power supply capacity	AC 380V/50Hz, 13.5Kw
Weight of the whole machine	2500kg
Overall dimensions	5450X1300X1700mm