

DZB-250D Multifunctional Pillow-Type Automatic Bubble Packing Machine



- This machine is specially developed and manufactured by our scientific research personnel for a second packing of aluminum-plastic drug plate in the pharmaceutical industry, this upgrading the damp proof performance of the packed aluminum-plastic drug plate and keeping the drug away from light. This machine adopts PLC programmable controller to program operation of the whole machine and it is equipped with number printing lot No. of production, Date and Term of Validity, etc. This machine owns handmade packing bag will save the cost 20%. On the outer package during packing process. Our scientific research personnel has also designed a kind of automatic feeder suitable for aluminum-plastic tablet of various specifications, thus really making this machine a kind of full-automatic packing machine and honorably get the national patent.
- Controller to Program Operation: This machine adopts PLC programmable controller to program operation of the whole machine.
- Electronic Text Display: The packing output will be displayed on TD-200 Screen to meet your eyes
- Automatic Adjustment of Bag Length: The packing length can be set directly on TD-200 screen display and can be changed very easily and quickly without manual operation.
- Two-way Compensation Color Code Aligning: Detect the color code with the imported photoelectric detecting sensor and conduct automatic compensating mechanism, thus making color code aligning quick and accurate.
- Four Sets of Automatic Temperature Controllers: It adopts temperature controller on every heating position for automatic temperature control so as to improve the sealing quality.

■Pill plate automatic feeding: it suitable for kinds of specification AL/PVC pill plate automatic feeding.

Specifications:

Production capacity:	30-120 bags/min
Packing volume:	L60-150mm.W30-110mm,H5-30mm(Designed special)
Normal Frequency:	50Hz
Power supply:	AC220V
Total Power:	2kw
Weight:	700kg
Overall dimension(L×W×H):	3500×900×1400mm