

HP-600XD Vegetable Packing Machine with 3 Servo Motors



Main Features:

- 1. Suit for packing various kinds of vegetables; the key parts of the machine adopt 304 stainless steel structure, which complies with food QS and pharmaceutical GMP hygiene standards.
- 2. The three-servo control machinery is more intelligent, and normal employees can be familiar with the operation in a short time.
- 3. Anti-empty bag function, realize material packaging, no material shutdown, save packaging film and improve packaging efficiency.
- 4. No need to adjust the position of the material directly input the bag length and the material length on the screen. The sealing material position is automatically corrected.
- 5. The memory function of packaging materials, realizes automatic storage of packaging parameters of multi-standard materials, and replaces packaging products without adjustment.
- 6. Anti-cutting function, reduce material damage, protect the knife seat from damage, to achieve the standard requirements for airtightness of packaging seals.
- 7. Replace the length of the packaging bag without adjusting the cutter speed, can use directly, it is convenient and simple.
- 8. Fault self-diagnosis function, the fault display is clear at a glance, the operator directly eliminates the fault according to the fault display and reduces the technical requirements.
- 9. The servo drive system is simple, the operation is simple and stable, and the maintenance is more convenient.
- 10. The three-servo packaging machine has powerful expansion functions and can be more easily matched with other production equipment to form an automatic production line.
- 11. Mature three-servo control technology, with overload protection, leakage protection, fault alarm and other safety devices to protect the safety and service life of machinery.

Specification:

Model No.	HP-600X
Film width	Max. 600 mm
Bag size	120-450mm width:100-280mm
Product height	Max . 60-100mm
Film roll diameter	Max . 320mm
Machine weight	700kg
Speed	40-80bags/min
Machine Size	(L)4380×(W)970×(H)1500mm
Power supply	220V. 50 / 60Hz. 2.4KVA