

Tagging Machine AT146



- 1. The length of bag and string are adjustable. The machine is easy to operate and it can satisfy the frequent changes of the markets.
- 2. Ultrasonic sticking system control by PLC, which is safe, efficient, and eco-friendly. You can adjust the setting according to different material.
- 3. HMI Touch panel provides comprehensive setting function. You can adjust parameters to satisfy your need and reach the high level of flexibility.
- Applicable packing materials: Non-woven fabric, Nylon/PET mesh, Biodegradable Material. (It has to connect with AR-180 Collect Material Machine. Pyramid Tea Bag Packing machine.)

Specifications

- Capacity: Max 60pcs/min (It depends on packing filter and the length of thread.)
- Packing Material: NWF, Nylon/PET mesh, Bio-degradable
- Packing Method : Sticking by ultrasonic
- Bag Size : W140~160mm
- Power Supply: AC220V, 50/60Hz, 3P, 3.0KW
- Pneumatic Pressure : 5Kg/cm2 (0.5MPa)
- Dimension: 1100mm(L) x 1090mm(W) x 1822mm(H)
- Weight : 520Kg
- Standard Accessories: Touch panel HMI, Tag color mark sensor, String length serve adjustment unit
- Option: (AR-180) Auto Material Receiving Machine