

## TG-130 Fully Automatic Horizontal Bag Packing Machine



Under the programmable control of PLC, the machine realizes the function of film  $coil \rightarrow bag$  forming  $\rightarrow bag$  making  $\rightarrow filling \rightarrow sealing \rightarrow finished product transportation. According to user requirements, the final product can be counted by the manipulator, and then manually packaged. Filling conversion of powder, granule, water and paste can be realized on this machine. According to the need to achieve three or four edge sealing. The parts in contact with materials are made of high quality stainless steel. Prevent dust leakage, more environmental protection, no pollution. The machine conforms to GMP requirements.$ 

## **Technical parameters:**

Bag width: 70-145mm
Bag highly: 100 -220mm

3. Volume: (powder)5g-180g/ (liquid)5-50ml (according to the proportion of materials)

4. Voltage: 380V, three-phase, 50Hz

5. Power: 3.5KW

6. Filling precision: ≤±1%7. Speed: ≤ 65bags/min

8. Roll film diameter:≤Φ500mm9. Gas consumption: 0.6 m³/min

10. Dimensions: 2850\*1050\*2260mm