## Compress packing machine

The machine is used to compress the fluffy clothes, pillows, cushions and other fluffy items, can reduce volume, reduce storage and transportation costs, moisture-proof and insect-proof. It is driven by compressed air, plastic composite film bags for packaging items sealed after compressed. Only one seal (also can be customized double sides seals), simple structure, flexible action, is the ideal packaging equipment for home textile export industry. (Special specifications can be customized)

## Features:

temperature set arbitrarily, PLC touch screen operation, simple and fast. Temperature controlled by the temperature controller, little deviation, not easy to damage bags.

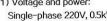


## Specifications:

- 1) Voltage and power: Single-phase 220V, 0.5kW,50Hz
- 2) Air pressure: 0.4-0.8Mpa
- 4) Press board size: (L×W) 700×900mm

- 8) Packing size: (L×W×H) 1200×1100×2200mm
- 9) N.W.: 350kg,G.W.: 400kg





3) Packing capacity: 2~3times/min

- 5) Max.compress thickness:500mm(air cylinder travel)
- 6) Seal length: (L×W) 880×10mm (Max length can be made to 2000mm)
- 7) Overall dimensions: (L×W×H) 1080×1020×1930mm

## **Compress packing machine**





- 1) Voltage and power: Single-phase 220V, 50Hz, 0.8kW
- 2) Air pressure: 0.4-0.8Mpa
- 3) Packing capacity: 2~3times/min
- 4) Press board size: (L×W) 760×1280mm
- 5) Max.compress thickness: 350mm(air cylinder travel)
- 6) Seal length: (L×W) 900×10mm (Max length can be made to 2000mm)
- 7) Overall dimensions: (L×W×H) 1440×1020×1800mm
- 8 ) Packing size: (L  $\times$ W $\times$ H) 1600 $\times$ 1200 $\times$ 2000mm
- 9) N.W.: 500kg,G.W.: 678kg

