

## *KENO-H106 Automatic Film Heat Shrink Packing Machine*



Applications: Big bottles with single-row or multi-row, such as medicine bottles and drinking bottles

### **Features:**

- 1) Sleeve packing type
- 2) This machine is controlled by PLC
- 3) Packed by shrink film, can save manpower and packing materials
- 4) Special transmission structure avoids brokenness
- 5) Protective device can effectively prevent from wrong cutting
- 6) Advanced technology of cold cutting reduces consumption of electrical power
- 7) Hot-air cycling system in the shrinking chamber makes products more compact
- 8) Special conveyor structure can correct deviation completely
- 9) Conveyor motor adopts frequency conversion technology, and with long lifetime and low noise

### **Specifications:**

- Power supply: 380V/50Hz
- Power: 20kW
- Air pressure: 0.5MPa
- Max.Packing speed: 18 bags/min
- Max.Packing size: 500 x 450 x 320mm
- Film type: PE, POF
- Length of feeding conveyor: 2000 mm
- Overall dimensions: 3500 x 800 x 1650 mm
- Weight: 1050 kg
- Main material: Carbon steel