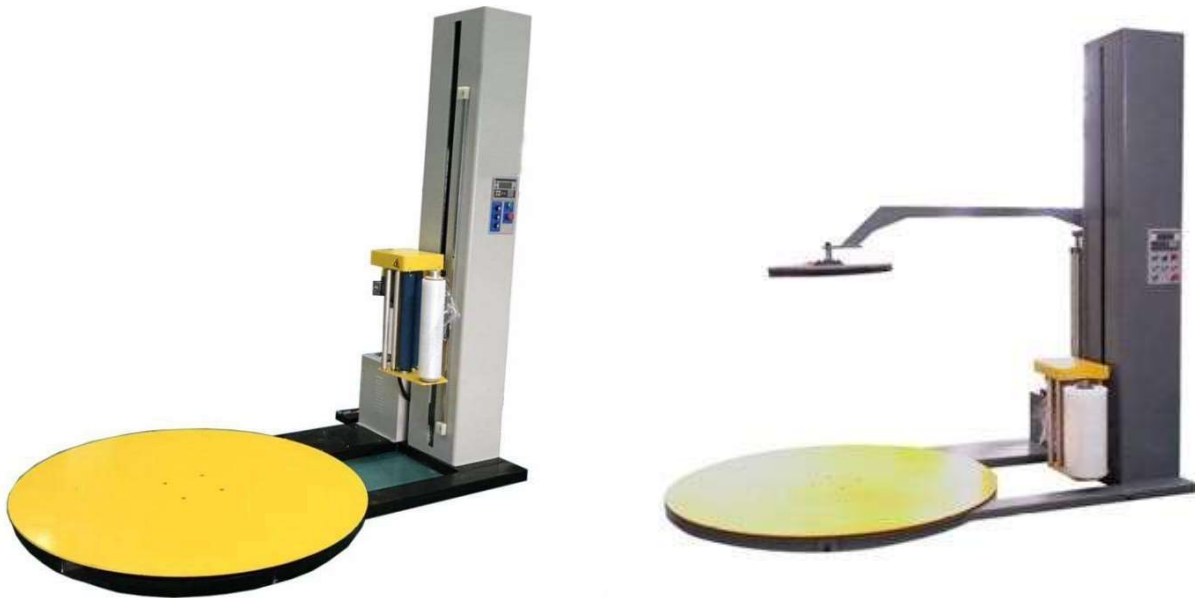


## Product Catalog

### Pallet Wrapping Machine



Pallet wrapping machine uses LLDPE stretch film to wrap bulk pallet goods. It is widely used in glass products, hardware tools, electronic appliances, paper making, ceramics, chemicals, food, beverages, building materials and other industries. This equipment can improve logistics efficiency and reduce the loss during transportation. It has the advantages of dust-proof, moisture-proof, and reduced packaging cost.

#### Technical Details

|                    |   |
|--------------------|---|
| Model              | KPW-TP1650F                             |
| Turntable Diameter | 1650mm                                  |
| Turntable Speed    | 0~12 r/min                              |
| Wrapping Size      | L(500~1200)mm*W(500~1200)mm*2000mm      |
| Max.Load           | 2000kgs                                 |
| Machine Size       | 2500*1650*2450mm                        |
| Machine Weight     | 700kgs                                  |
| Machine Power      | 1.5kw                                   |
| Machine Voltage    | 220V/110V,50HZ/60HZ,1 Phase             |
| Suitable Film      | LLDPE,20-35micron Thickness,500mm Width |

## M Type Pallet Wrapping Machine



The M type pallet wrapping machine uses PE stretch film to wrap bulk pallet goods. The turntable of this machine adopts an M-shaped design, which is suitable for loading and unloading goods with a forklift by hand. It is inconvenient to install slopes and make foundations (for example, it cannot be used as a foundation on the upper floor. ).

### Technical Details

|                           |  |
|---------------------------|--|
| Model                     | KPW-TP1650F-M                          |
| Turntable Diameter        | 1650mm                                 |
| Turntable Speed           | 0~12 r/min                             |
| Wrapping Size             | L(500~1200)mm*W(500~1200)mm*1800mm     |
| Max.Load                  | 1000kgs                                |
| Machine Size              | 2500*1650*2450mm                       |
| Machine Weight            | 650kgs                                 |
| Machine Power             | 1.5kw                                  |
| Machine Voltage           | 220V/110V,50HZ/60HZ,1 Phase            |
| Suitable Film             | LLDPE,20-35micronThickness,500mm Width |
| Inner Center Of Film Roll | 76.2mm                                 |
| Outer Center Of Film Roll | 250mm                                  |

## Online Pallet Wrapping Machine



Online pallet wrapping machine is mainly suitable for modern operations with large production volume and high logistics efficiency to meet the packaging requirements of lighter or heavier goods. According to different products and actual needs on site, different packaging systems can be customized to automatically complete the whole process of sensing, packaging, centering, and conveying of goods. The conveying mechanism can adopt different forms such as rollers, belts, and chain plates. The automatic film breaking mechanism can realize unmanned operation.

### Technical Details

|                    |  |
|--------------------|--|
| Model              | KPW-TP1800ZX                           |
| Turntable Diameter | 1800mm/2000mm/2200mm/2400mm/2600mm     |
| Wrapping Size      | L(500~1200)mm*W(500~1200)mm            |
| Wrapping Height    | 2000mm/2400mm/2800mm                   |
| Max.Load           | 2000kgs                                |
| Working Efficiency | 20 to 40 pallets /hour                 |
| Machine Size       | 2800*1800*2485mm                       |
| Machine Weight     | 700kgs                                 |
| Machine Power      | 1.5kw                                  |
| Machine Voltage    | 220V/110V,50HZ/60HZ,1 Phase            |
| Suitable Film      | LLDPE,20-35micronThickness,500mm Width |

## Robot Wrapping Machine



Robot wrapping machine uses LLDPE stretch film as packaging materials and is applied to pallet packaging. It is mainly aimed at a self-moving wrapping packaging machine designed for the user's packaging that is relatively large and heavy and inconvenient to move. The machine can move by itself while realizing the wrapping of the objects. It is simple to operate and has a low failure rate. It is a user ideal choice.

### Technical Details

|                      |   |
|----------------------|---|
| Model                | KPW-Z4510                                 |
| Mini Wrapping Size   | 600*600mm                                 |
| Control System       | PLC                                       |
| Max. Wrapping Height | 2100mm, 2400mm                            |
| Max. Load            | At Least 100KGS                           |
| Turn Speed           | 60m /min                                  |
| Machine Weight       | 350kgs                                    |
| Machine Power        | 0.18kw                                    |
| Machine Voltage      | 220V/110V, 50HZ/60HZ, 1 Phase             |
| Suitable Film        | LLDPE, 20-35micron Thickness, 500mm Width |

## Semi Automatic Mini Stretch Wrapping Machine

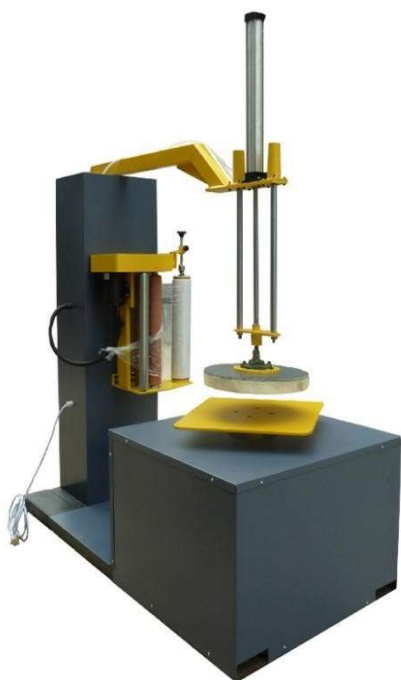


The min stretch wrapping machine uses PE wrapping film to wrap the bulk pallet goods. This model is suitable for small and light goods. It is widely used in glass products, hardware tools, electronic appliances, paper-making, ceramics, chemicals, food, beverages, building materials and other industries.

### Technical Details

|                           |   |
|---------------------------|---|
| Model                     | KPW-M800                                    |
| Max. Wrapping Size        | 900*900*900mm                               |
| Max. Load                 | 80kgs                                       |
| Turntable Speed           | 30r/min                                     |
| Machine Size              | 1150*600*2347mm                             |
| Machine Power             | 0.12kw                                      |
| Machine Voltage           | 220V,50/60HZ,1 Phase                        |
| Suitable Film             | LLDPE,17-35micron Thickness,100-900mm Width |
| Inner Center Of Film Roll | 76.2mm                                      |
| Outer Center Of Film Roll | Less Than 300mm                             |

## Mini Stretch Wrapping Machine



The min stretch wrapping machine uses PE wrapping film to wrap the bulk pallet goods. This model is suitable for small and light goods. It is widely used in glass products, hardware tools, electronic appliances, paper-making, ceramics, chemicals, food, beverages, building materials and other industries.

### Technical Details

|                    |                            |
|--------------------|----------------------------|
| Model              | KPW-MN600                  |
| Max. Wrapping Size | 600*600*(350-600)mm        |
| Max. Load          | 100kgs                     |
| Turntable Height   | 600mm                      |
| Working Efficiency | 20 to 40 pallet/hour       |
| Turntable Speed    | 0 to 20 rpm                |
| Machine Size       | 1400*520*2535mm            |
| Machine Weight     | 180kgs                     |
| Machine Power      | 1.2kw                      |
| Machine Voltage    | 220/110V, 50/60HZ, 1 Phase |

## Luggage Wrapping Machine



Luggage wrapping machine is a machine for packing luggage and baggage at the airports site – passenger terminals or any other transport hubs. It is designated to increase the security of the luggage during the transportation by protection against: pilferage, smuggling, damages, accidental openings, dust and humidity, scratches and any other accidents which can happened during the movement of the luggage over the conveyor belt system.

### Technical Details

|                    |                                   |
|--------------------|-----------------------------------|
| Model              | KPW-ZXL600                        |
| Max. Wrapping Size | (250~1200)*(200~500)*(250~1000)mm |
| Max. Load          | 100kgs                            |
| Working Efficiency | 20-40r/min                        |
| Machine Size       | 1600*630*1670mm                   |
| Machine Weight     | 180kgs                            |
| Machine Power      | 0.48kw                            |
| Machine Voltage    | 220/110V, 50/60HZ, 1 Phase        |

## Automatic Reel Stretch Wrapping Machine



Automatic reel stretch packing machine /roll stretch wrapping machine /cylinder stretch wrapper is a kind of stretch packaging machine designed for outer packaging of cylindrical products. This machine is mainly suitable for the round surface wrapping of a single cylindrical or multiple cylindrical sheet-like objects. It can be applied to both light and heavy products, and has the functions of dust-proof, moisture-proof and cleaning. At the same time, according to the actual needs of packaging, automatic ejection, automatic online, composite packaging and other equipment can be selected.

### Technical Details

|                    |  |
|--------------------|--|
| Model              | KPW-YT2000                                 |
| Turntable Diameter | 2000mm (Other Diameters Also Produced)     |
| Wrapping Size      | Width:800 to 1600mm;Diameter:500 to 1500mm |
| Max.Load           | 2000kgs (More Than 2000kgs Also Produced)  |
| Control System     | PLC Control                                |
| Working Efficiency | 20 to 35 pallets/hour                      |
| Machine Size       | 3100*2000*2000mm                           |
| Machine Weight     | 1500kgs                                    |
| Machine Power      | 2.5kw                                      |
| Machine Voltage    | 380V,50HZ,3 Phases                         |
| Suitable Film      | LLDPE,17-35micronThickness, 500mm Width    |



## Horizontal Stretch Wrapping Machine



Horizontal stretch wrapping machine is suitable for packaging all kinds of elongated objects. Widely used in plastic profiles, aluminum, plates, pipes, dyed fabrics, building materials, steel and other industries. The principle is that the packaging material rotates around the goods moving at a constant speed through a vertical rotation system, and at the same time, the tension of the packaging material is adjusted by the stretching mechanism to pack the object into a tight whole, and form a spiral regular packaging on the surface of the object. Beautiful, dust-proof and moisture-proof.

### Technical Details

|                     |  |
|---------------------|--|
| Model               | KPW-SP1000                             |
| Ring Diameter       | 1000mm (Other Diameters Also Produced) |
| Wrapping Size       | Width:300 to 650mm;Height:300 to 650mm |
| Max.Load            | 100-1000kgs                            |
| Control System      | PLC Control                            |
| Wrapping Efficiency | 19-57r/min                             |
| Conveyor Width      | 900mm                                  |
| Conveyor Speed      | 6-12m/min                              |
| Machine Power       | 3.0kw                                  |
| Machine Voltage     | 380V,50HZ,3 Phases                     |
| Wrapping Material   | Stretch Film, Composite Paper          |
| Material Width      | 100-300mm                              |
| Machine Weight      | 1000kgs                                |

## Automatic Strapping Machine



The automatic strapping machine uses a strap to bind the product or package, then tighten it and combine the two ends with a heating iron. The function of the strapping machine is to reinforce the packaged goods, so that the goods will not be scattered due to inadequate tying during handling and storage, and at the same time they should be tied neatly and beautifully.

### Technical Details

|                        |                              |
|------------------------|------------------------------|
| Model                  | KPW-8060                     |
| Type                   | PP Strapping Machine         |
| Voltage                | 1PH,110V/220V,50HZ/60HZ.800W |
| Arch Size              | 800*600mm( W*H)              |
| Arch Material          | Aluminum Arch                |
| Max.Strapping Size     | 780*580mm( W*H)              |
| Min.Strapping Size     | 80*60mm( W*H)                |
| Strapping Speed        | 1.8s /Bundle                 |
| Max.Tension Adjustment | 0-60kgs                      |
| Machine Weight         | 180kgs                       |

|              |                         |
|--------------|-------------------------|
| Machine Size | 1350*600*1430mm (L*W*H) |
|--------------|-------------------------|

## Semi Automatic Strapping Machine



The semi automatic strapping machine uses a strap to bind the product or package, then tighten it and combine the two ends with a heating iron. The function of the strapping machine is to reinforce the packaged goods, so that the goods will not be scattered due to inadequate tying during handling and storage, and at the same time they should be tied neatly and beautifully.

### Technical Details

|                        |                                |
|------------------------|--------------------------------|
| Model                  | KPW-750                        |
| Type                   | PP Strapping Machine           |
| Power                  | 250W                           |
| Voltage                | 1PH,110V/220V,50HZ/60HZ        |
| Max.Strapping Size     | No Limit                       |
| Strapping Speed        | 1.5s /Bundle                   |
| Max.Tension Adjustment | 8-45kgs                        |
| Suitable PP Strap Size | Width:6-15mm,thickness:0.5-1mm |
| Table Height           | 750mm                          |
| Machine Weight         | 70kgs                          |

|              |                       |
|--------------|-----------------------|
| Machine Size | 895*565*750mm (L*W*H) |
|--------------|-----------------------|

## Semi Automatic Pallet Strapping Machine



The semi-automatic pallet strapping machine is mainly used for automatic strapping of large heavy objects. Using this equipment can overcome the characteristics of slow manual packaging of large pallet heavy objects and poor packaging effects, and effectively improve the efficiency and effectiveness of its strapping goods. This equipment has the characteristics of stable performance, high efficiency and energy saving, strong and durable.

### Technical Details

|                        |                                |
|------------------------|--------------------------------|
| Model                  | KPW-1300                       |
| Type                   | PP Strapping Machine           |
| Power                  | 0.5KW                          |
| Voltage                | 1PH,110V/220V,50HZ/60HZ        |
| Min.Strapping Size     | 60mm                           |
| Max.Strapping Size     | No Limit                       |
| Strapping Speed        | 1.5s /Bundle                   |
| Max.Tension Adjustment | 60kgs                          |
| Suitable PP Strap Size | Width:6-15mm,thickness:0.5-1mm |
| Machine Weight         | 150kgs                         |

|              |                         |
|--------------|-------------------------|
| Machine Size | 1870*550*1530mm (L*W*H) |
|--------------|-------------------------|

## Strapping Tools (Electric and Pneumatic)



### Technical Details of Pneumatic Strapping Tool

|                        |   |
|------------------------|---|
| Model                  | A19   |
| Strap Materials        | PP /PET   |
| Strap Size             | Width:13-19mm;Thickness:0.5-1.5mm   |
| Tensile Force          | 3500N   |
| Stick Belt Type        | Friction Welding  |
| Welding Time           | 2-5S  |
| Working Pressure Range | 0.5-0.7MPA  |
| Machine Size           | 280*150*170mm   |
| Machine Weight         | 3.5kgs  |
| Length Of Warranty     | 1 Year  |
| Application            | Widely Used In Paper, Textile, Steel, Logistics, Farm, Metal And Other Industries |



## Technical Details of Electric Strapping Tool

|                    |   |   |  |   |   |
|--------------------|---|---|--|---|---|
|                    |  |  |  |  |  |
| Model              | JD13/16   | JDC13/16  | DD19A  | JDS13/16  | JDS-A   |
| pneumatic Voltage  | 11.1V   | 11.1V   | 14.4V  | 14.4V   | 14.4V   |
| pneumatic Capacity | 3000MAH   | 4000MAH   | 4000MAH  | 6000MAH   | 4000MAH   |
| pneumatic Quantity | 1pc   | 2pcs  | 2pcs   | 1pc   | 1pc   |
| Charging Time      | 90 minuter  | 90 minuter  | 100 minuter  | 90 minuter  | 90 minuter  |
| Tensile Force      | 60-2800N  | 60-2800N  | 60-5500N   | 60-3200N  | 60-3200N  |
| Strap Material     | PP/PET  |   |  |   |   |
| Strap Width        | 13-16mm   | 13-16mm   | 13-19mm  | 13-16mm   | 13-16mm   |
| Strap Thickness    | 0.4-1.2mm   |   |  |   |   |
| Machine Size       | 34*13*11.8cm  | 34*14*12cm  | 32*10*17cm   | 36*13.5*12cm  | 38*13*13cm  |
| Machine Weight     | About 3kgs  | About3.34kgs  | About 4.2kgs   | About 3.9kgs  | About3.3kgs   |

## Automatic Banding Machine

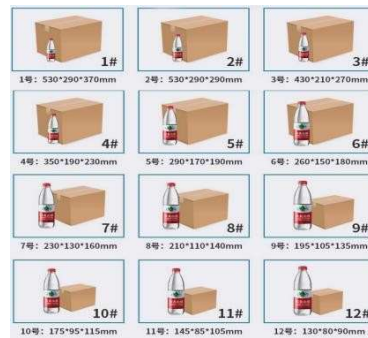


Automatic banding machine can be bundled with "paper tape" or "opp tape", and hot-melt bonding is used to make the product bundle simple and beautiful. Suitable for paper products, medicines, cosmetics, electronic products and general light items. It can also be matched with conveyor belts according to production needs to realize unmanned bundling. Achieve the goal of saving manpower and improving packaging quality.

### Technical Details

|                        |                         |
|------------------------|-------------------------|
| Model                  | KPW-SDJ150              |
| Packing Material       | Paper/Opp               |
| Power                  | 80W                     |
| Voltage                | 1PH,110V/220V,50HZ/60HZ |
| Max.Strapping Size     | 473*206mm( W*H)         |
| Min.Strapping Size     | 30*10mm( W*H)           |
| Strapping Speed        | Less Than 3s /Bundle    |
| Max.Tension Adjustment | 5-50N(adjustable)       |
| Suitable Strap Width   | 20/30mm                 |
| Machine Weight         | 35kgs                   |
| Machine Size           | 595*364*504mm (L*W*H)   |

## Carton Sealing Machine



Carton sealing machine is a commonly used packaging machine. It uses BOPP adhesive tape (also called carton sealing tape) to seal the carton. The upper and lower sides of the carton can be sealed at the same time. It has features of fast packaging speed, light weight and durability, simple operation, labor saving and high efficiency. This machine can be used as a stand-alone machine, or it can be used in conjunction with an assembly line.

### Technical Details

| Model            | KPW-FX5050X  | KPW-FX5050   | KPW-FX4050   | KPW-FX4030   | KPW-FX6050   |
|------------------|--|--|--|--|--|
| Sealing Size     | Length:No Limit<br>Width:80-500<br>Height:90-500<br>(mm) | Length:No Limit<br>Width:120-500<br>Height:110-500<br>(mm) | Length:No Limit<br>Width:80-500<br>Height:40-385<br>(mm) | Length:No Limit<br>Width:80-300<br>Height:90-400<br>(mm) | Length:No Limit<br>Width:130-500<br>Height:120-600<br>(mm) |
| Tape Width       | 30,36,45,48mm  | 36,48,60,70mm  | 30,45mm  | 30,45,48mm   | 36,48,60mm   |
| Power            | 240W   |  |  |  |  |
| Voltage          | 220V/110V,50HZ/60HZ,1 Phase                              |  |  |  |  |
| Working Capacity | 1000 Cartons Per Hour                                    |  |  |  |  |

## Carton Sealing Machine

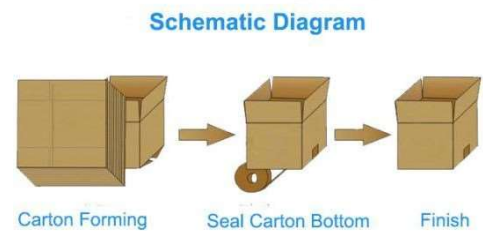
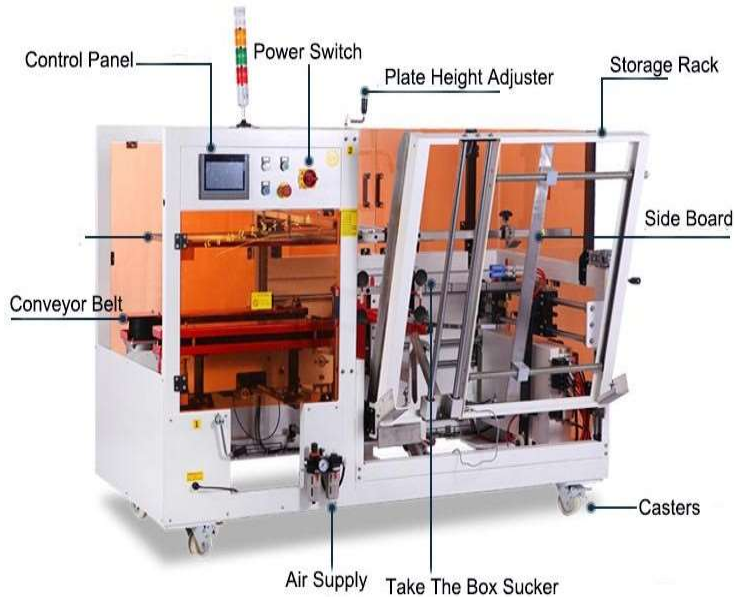


Carton folding sealing machine adopts the form of left and right drive, pneumatic folding mechanism, and uses BOPP that is adhesive tape to seal the carton. The upper and lower sides can be sealed at the same time. It has fast packaging speed, light weight and durability, and simple operation. Features of labor saving and high efficiency. This equipment can be used as a stand-alone machine, or it can be used in conjunction with an assembly line.

### Technical Details

| Model                | KPW-ZFX30   | KPW-ZFX50   |
|----------------------|---|---|
| Carton Sealing Size  | Length:130-250mm<br>Width:80-200mm<br>Height:90-200mm | Length:200-600mm<br>Width:150-500mm<br>Height:150-500mm |
| Tape Width           | 48mm  | 48mm,60mm,75mm  |
| Power                | 240W  | 400W  |
| Working Capacity     | 20 Cartons/min  | 18m/min   |
| Machine Size (L*W*H) | 1570*800*1200mm                                       | 1770*850*1520mm   |
| Machine Weight       | 200kgs  | 250kgs  |
| Air Consumption      | 50NL/min,0.6MPA                                       |   |
| Voltage              | 220V/110V,50HZ/60HZ,1 Phase                           |   |

## Carton Erector Machine



Carton erector machine automatically operates the carton, folds the bottom of the carton according to a certain procedure, and seals it with a tape and transmits it to the cartoning machine through a conveyor belt. The machine has high degree of automation and simple operation, and can automatically complete a series of tasks such as taking out the box, forming, folding the cover, and sealing the bottom. It has developed rapidly in the packaging machinery industry. Reduce the workload of operators and the number of operators. At the same time, it reduces the space occupied by the machinery and saves the cost of purchasing other auxiliary machinery. Save labor costs and improve enterprise production efficiency.

### Technical Details

|                 |                              |
|-----------------|------------------------------|
| Model           | KPW-KX4040                   |
| Carton Size     | L280-600*W230-400*H185-400mm |
| Opening Speed   | 8-10 cartons/minuter         |
| Machine Size    | 2050L*W1950*H1450mm          |
| Power Supply    | 220V/110V,50HZ/60HZ,1 Phase  |
| Air Pressure    | 6kg/cm <sup>2</sup>          |
| Air Consumption | 200L/min                     |
| Table Height    | 650mm                        |

|            |         |
|------------|---------|
| Tape Width | 48-72mm |
|------------|---------|

## Round Bottle Unscrambler Machine

Automatic round bottle sorting turntable is organizing different bottles to conveyors..It is widely used in widely areas,such as food ,medicine ,daily use,and chemistry.it is convenient to use and efficient , and easy to operate, meanwhile ,have the high safety factors.



### Technical Details

|                  |                                 |
|------------------|---------------------------------|
| Model            | KPW-LP800                       |
| Bottle Type      | Round Bottle                    |
| Bottle Diameter  | 20-100mm                        |
| Bottle Height    | 30-120mm                        |
| Turn Speed       | 10r/min                         |
| Machine Power    | 0.2KW,220V/110V,50/60HZ,1 Phase |
| Machine Material | Stainless Steel                 |
| Machine Size     | 850*850*1500mm                  |
| Machine Weight   | 50kgs                           |

# Round Bottle Labeling Machine



**Semi automatic with PLC**



**Semi automatic**



**Automatic with desktop**



**Automatic**



Round bottle labeling machine realizes labeling or filming on the circumferential surface of

cylindrical and conical products, such as glass bottles, plastic bottles, etc. It can realize the functions

of circumference, half circumference, circumference double-sided, circumference positioning labeling, etc., mainly including There are two ways of vertical labeling and horizontal labeling.

### Technical Details of Semi Automatic Round Bottle Labeling Machine

|                              |  |
|------------------------------|--|
| Model                        | KPW-BY120  |
| Labeling accuracy            | ±0.5mm (without products, and label error)                 |
| Labeling speed               | 15-25pcs / min (related to the size of label and products) |
| Applicable diameter          | φ10mm~150mm,Tall :20-250mm                                 |
| Applicable label size        | Length: 20mm ~ 280mm ,width: 20mm ~ 120mm                  |
| Inner diameter of label roll | Φ76mm  |
| Outer diameter of label roll | Φ280mm   |
| Size of this machine         | About 750mm×620mm×680mm                                    |
| Applicable power supply      | 220V/110V,50/60HZ,1 Phase                                  |
| Weight of this machine       | About 45Kgs  |

### Technical Details of Automatic Round Bottle Labeling Machine

|                         |  |
|-------------------------|--|
| Model                   | KPW-QY120  |
| Labeling accuracy       | ±1mm (without products, and label error)                   |
| Labeling speed          | 30~60pcs / min (related to the size of label and products) |
| Applicable diameter     | φ25mm~100mm  |
| Applicable height       | 25mm~280mm   |
| Applicable label size   | Length: 20mm ~280mm ,width: 20mm ~ 120mm                   |
| Size of this machine    | About 1950mm×1200mm×1530mm                                 |
| Applicable power supply | 220V/110V,50HZ/60HZ,1 Phase                                |
| Weight of this machine  | About 185Kg  |

# Flat Labeling Machine

Semi automatic with PLC



Automatic with desktop



Automatic



Flat labeling machine realizes labeling and filming on the upper plane and upper arc surface of the work piece, such as boxes, books, plastic cases, etc. There are two methods of rolling and sucking. The selection is mainly based on efficiency, accuracy and bubble requirements.

### Technical Details of Semi Automatic Flat Labeling Machine

|                           |  |
|---------------------------|--|
| Model                     | KPW-BP120  |
| Labeling Accuracy         | ±0.5mm (without products, and label error)                 |
| Labeling Speed            | 15~35pcs / min (related to the size of label and products) |
| Applicable Length         | 20mm~200mm   |
| Applicable Width          | 20mm~150mm   |
| Applicable Height         | 0.2~120mm  |
| Applicable Label Size     | Length: 15mm ~100mm ,width: 15mm ~ 120mm                   |
| Label Roll Inner Diameter | 76mm   |
| Label Roll Outer Diameter | 280mm  |
| Size Of This Machine      | About 850mm×410mm×720mm                                    |
| Applicable Power Supply   | 220V/110V,50HZ/60HZ,1 Phase                                |

### Technical Details of Automatic Flat Labeling Machine

|                           |   |
|---------------------------|---|
| Model                     | KPW-QP150   |
| Labeling Accuracy         | ±1mm (without products, and label error)                    |
| Labeling Speed            | 60~120pcs / min (related to the size of label and products) |
| Applicable Length         | 40mm~400mm  |
| Applicable Width          | 40mm~200mm  |
| Applicable Height         | 0.2~150mm   |
| Applicable Label Size     | Length: 6mm ~150mm ,width: 20mm ~ 150mm                     |
| Label Roll Inner Diameter | 76mm  |
| Label Roll Outer Diameter | 280mm   |
| Size Of This Machine      | About 1600mm×780mm×1400mm                                   |
| Applicable Power Supply   | 220V/110V,50HZ/60HZ,1 Phase                                 |

# Side Labeling Machine

## Semi automatic



## Automatic



The side labeling machine /sides sticker label machine realizes labeling or filming on the side plane and side arc surface of the work piece, such as cosmetic flat bottles, square boxes, etc., can be equipped with round bottle labeling equipment, and realize round bottle labeling at the same time.

### Technical Details of Semi Automatic Side Labeling Machine

|                           |  |
|---------------------------|--|
| Model                     | KPW-BC150  |
| Labeling Accuracy         | ±0.5mm (without products, and label error)                 |
| Labeling Speed            | 15~30pcs / min (related to the size of label and products) |
| Applicable Length         | 20mm~200mm   |
| Applicable Width          | 20mm~150mm   |
| Applicable Height         | 0.2~120mm  |
| Applicable Label Size     | Length: 5mm ~100mm ,width: 20mm ~ 150mm                    |
| Label Roll Inner Diameter | 76mm   |
| Label Roll Outer Diameter | 280mm  |
| Size Of This Machine      | About 1200mm×1000mm×810mm                                  |
| Applicable Power Supply   | 220V/110V,50HZ/60HZ,1 Phase                                |

### Technical Details of Automatic Side Labeling Machine

|                           |   |
|---------------------------|---|
| Model                     | KPW-QC160   |
| Labeling Accuracy         | ±1mm (without products, and label error)                    |
| Labeling Speed            | 30~150pcs / min (related to the size of label and products) |
| Applicable Length         | 20mm~250mm  |
| Applicable Width          | 30mm~90mm   |
| Applicable Height         | 60~280mm  |
| Applicable Label Size     | Length: 20mm ~200mm ,width: 20mm ~ 160mm                    |
| Label Roll Inner Diameter | 76mm  |
| Label Roll Outer Diameter | 280mm   |
| Size Of This Machine      | About 2800mm×1450mm×1600mm                                  |
| Applicable Power Supply   | 220V/110V,50HZ/60HZ,1 Phase                                 |

## Filling Machine

### Semi Automatic Filling Machine



### Desktop Automatic Filling Machine



### Automatic Filling Machine





The filling machine is used for quantitative dispensing of pharmaceutical liquids, refreshing drinks, cosmetics, etc. The whole machine is made of high quality stainless steel, and the shape is novel and beautiful. And the quantitative is correct, the dispensing error is small, and the adjustment is simple. It is the most ideal small-sized equipment for small-dose liquid quantitative dispensing in hospitals, pharmaceutical factories, beverage factories, daily chemical plants, scientific research experiments, etc.

### Technical Details of Semi Automatic Filling Machine

|                  |                   |
|------------------|-------------------|
| Model            | KPW-G1W1          |
| Capacity         | 20-200 ml         |
| Filling speed    | 20-30 bottle/min  |
| Filling accuracy | ±1%               |
| Voltage          | 220V              |
| Air pressure     | 0.4-0.6 MPa       |
| Power            | 100W              |
| Machine size     | L900*W400*H700 mm |
| Weight           | 20KGS             |

### Technical Details of Automatic Filling Machine

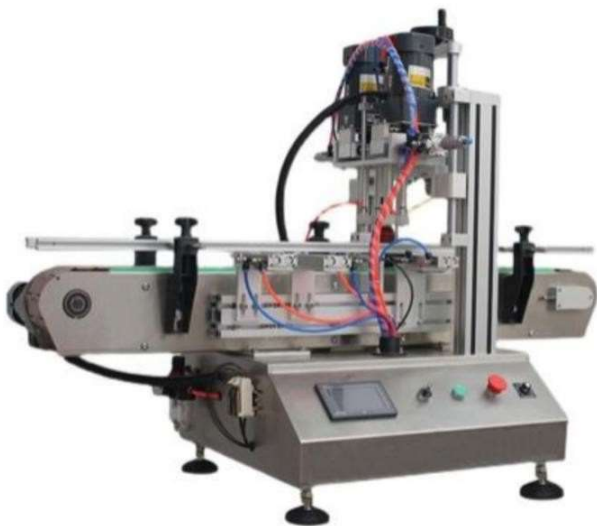
|                  |   |
|------------------|---|
| Model            | KPW-GZ8T  |
| Capacity         | 100-1000ml (can be customized)                    |
| Filling speed    | 2000-2800 bottles/hour (according to bottle size) |
| Filling accuracy | < ±1%   |
| power            | 220V 50HZ   |
| power            | 3KW   |
| Air compressor   | 0.4-0.6MPa  |
| Machine size     | 2000*900*1900mm                                   |
| Machine weight   | 600KG   |

## Capping Machine

### Semi Automatic Capping Machine



### Desktop Automatic Capping Machine



### Automatic Capping Machine



The capping machine can be used for capping different bottle types in food, medicine, daily chemical, pesticide, cosmetics and other industries. Electric control movement, strong stability; Equipped with positioning device, standard screw cap, easy to operate; Wide range of locking caps, can lock bottle caps of different shapes and specifications; Solve the problem of nozzles, pump heads, spray pumps, hand button showers Difficulty in screwing the cap; the cap locking speed is adjustable, and the tightness of the cap can be adjusted according to different caps.

### Technical Details of Semi Automatic Capping Machine

|                         |                      |
|-------------------------|----------------------|
| Model                   | KPW-BXG01            |
| Sealing speed           | 30-45pcs/min.        |
| Sealing height          | 5-30cm (adjustable)  |
| Sealing bottle diameter | 2-6cm (adjustable)   |
| Torque                  | 4-8kgs               |
| Voltage                 | 220v,50/60hz,1 phase |
| Packing size            | 66* 37* 57cm         |
| Packing weight          | 40kgs                |

### Technical Details of Automatic Capping Machine

|                       |                  |
|-----------------------|------------------|
| Model                 | KPW-AXG01        |
| GKPW                  | 0.4-0.6mpa       |
| Net weight            | 150 kgs          |
| Supply voltage        | AC 220V/50hz     |
| Full power            | 500W             |
| Sealing speed :       | 30-60 times/min  |
| Bottle mouth diameter | 20-60/50- 100mm  |
| Seal height           | 50-400mm         |
| Dimensions            | 2400*1200*1500mm |

## 2 In 1 Shrink Packing Machine



2 in 1 shrink packing machine is a semi-automatic packing machine that integrates sealing and shrinking. The sealing knife adopts an L-shaped structure to complete closed shrink packaging at one time. The machine has a small footprint and low power consumption. It is suitable for families and stores, office use and other small-volume outer packaging, while having sealing, dust-proof, moisture-proof and anti-theft, so that users do not have to damage the outside. The packaging can confirm the product, and the end user can open the packaging of the product by himself.

### Technical Details

|                          |                        |
|--------------------------|------------------------|
| Model                    | KPW-FM5540             |
| Max.Packing Size         | 540*390*290mm          |
| Sealing and Cutting Time | 0 to 3s                |
| Shrink Time              | 0 to 30s               |
| Packing Speed            | 500 to 800p/h          |
| Suitable Film Thickness  | POF,PVC,0.015-0.08mm   |
| Fan Speed                | 2800r                  |
| Machine Power            | 3.8KW                  |
| Machine Voltage          | 220V,50HZ,1 Phase      |
| Machine Size             | 1450*700*1100mm(L*W*H) |
| Machine Weight           | 120kgs                 |

## Semi Automatic L Sealing Shrinking Machine



Semi automatic L sealing and shrinking machine uses a shrink pof or pe film to wrap the outside of product or package, and then heat it to shrink the packaging material to wrap the product or package tightly, which fully demonstrates the display ability of the item to increase the beauty and sense of value; at the same time, the packaged product can be sealed, moisture-proof and pollution-proof. It can protect the article from external impact. It has a certain cushioning property. In addition, it can reduce the possibility of the product being dismantled and stolen.

### Technical Details

|                         |                          |
|-------------------------|--------------------------|
| Model                   | KPW-450L Sealing Machine |
| Max.Sealing Size        | 450*350mm                |
| Conveyor Speed          | 0-15m/min                |
| Suitable Film Thickness | POF,PVC                  |
| Machine Voltage         | 220V,50HZ,1 Phase        |
| Machine Size            | 1060*720*1240mm (L*W*H)  |
| Machine Weight          | 100kgs                   |

|                         |                         |
|-------------------------|-------------------------|
| Model                   | KPW-4020 Tunnel         |
| Tunnel Size             | 400*200mm               |
| Conveyor Speed          | 0-10m/min               |
| Suitable Film Thickness | POF,PVC                 |
| Temperature Control     | 0-300°C                 |
| Machine Size            | 1100*700*1370mm (L*W*H) |
| Machine Voltage         | 220/380V,50/60HZ,       |

## Automatic L Sealing Shrinking Machine

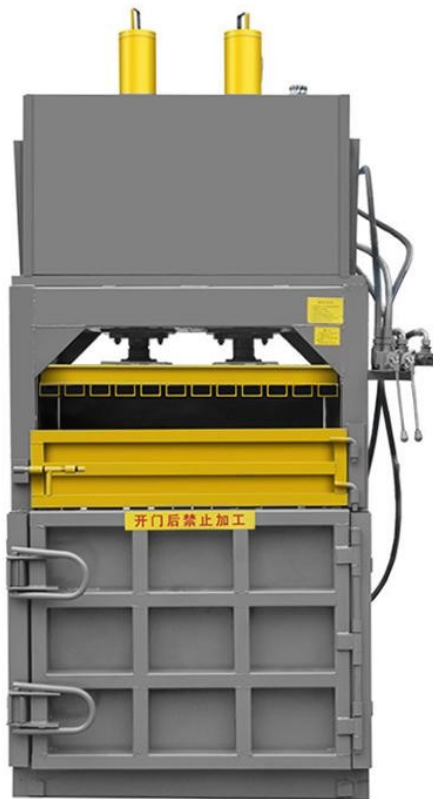


Automatic L sealing and shrinking machine adopts constant temperature heating technology and is used in conjunction with the shrinking furnace to make the temperature in the shrinking furnace reach a certain degree of heat and then heat the shrink film; when the product is wrapped, the sealing knife is used to perform the shrink film Heat sealing and cutting operation; then, put it into a thermostat for cooling treatment to make the product smooth and beautiful.

### Technical Details Of Shrink Wrapping Machine

| Model          | KPW-FL450            | KPW-FL550            | KPW-FL750            |
|----------------|----------------------|----------------------|----------------------|
| Packing Size   | L550*W450mm          | L650*W550mm          | L850*W750mm          |
| Sealing Size   | <500mm               | <600mm               | <800mm               |
| Packing Speed  | 15-30pcs/min         | 15-30pcs/min         | 15-30pcs/min         |
| Voltage        | 220V,50hz            | 220V,50hz            | 220V,50hz            |
| Power          | 1.5KW                | 2.2KW                | 3.5KW                |
| Air Source     | 6-8kg/m <sup>3</sup> | 6-8kg/m <sup>3</sup> | 6-8kg/m <sup>3</sup> |
| Suitable Film  | POF/PE               | POF/PE               | POF/PE               |
| Machine Size   | 1650*880*1450mm      | 1750*900*1450mm      | 1950*1200*1550mm     |
| Machine Weight | 280kgs               | 350kgs               | 550kgs               |

## Vertical Hydraulic Baling Machine



Vertical hydraulic baling machine is mainly suitable for compressing and packing of waste clothes, paper, cardboard, boxes, plastics, plastic bottles, cans, cotton, wool, yarn, textile products, woven bags, sacks, coconut shells, tires and other materials. The compressed bales are compact, firm and strong, which improves labor efficiency for customers, reduces storage space, facilitates packaging and transportation, and is conducive to environmental protection and waste recycling.

### Technical Details

| Type    | Motor power | Packing weight | Packing size     |
|---------|-------------|----------------|------------------|
| 10 ton  | 7.5kw       | About 40kgs    | 800*400*800mm    |
| 20 ton  | 7.5kw       | About 80kgs    | 800*400*800mm    |
| 30 ton  | 11kw        | About 150kgs   | 1000*600*800 mm  |
| 40 ton  | 11kw        | About 200kgs   | 1000*600*800mm   |
| 60 ton  | 15kw        | About 300kgs   | 1200*800*1000 mm |
| 80 ton  | 18.5kw      | About 400kgs   | 1200*800*1000mm  |
| 100 ton | 22kw        | About 450kgs   | 1200*800*1000mm  |
| 120 ton | 22kw        | About 500kgs   | 1100*700mm       |

## Horizontal Hydraulic Baling Machine



Horizontal hydraulic baling machine is mainly suitable for compressing and packing of waste clothes, paper, cardboard, boxes, plastics, plastic bottles, cans, cotton, wool, yarn, textile products, woven bags, sacks, coconut shells, tires and other materials. The compressed bales are compact, firm and strong, which improves labor efficiency for customers, reduces storage space, facilitates packaging and transportation, and is conducive to environmental protection and waste recycling.

### Technical Details

| Type    | Motor power | Packing weight | Packing size     |
|---------|-------------|----------------|------------------|
| 60 ton  | 18.5kw      | 300-400kgs     | 1200*600*700mm   |
| 80 ton  | 18.5kw      | 300-400kgs     | 1400*700*700mm   |
| 100 ton | 22kw        | 400-500kgs     | 1400*1100*850mm  |
| 120 ton | 22kw        | 500-600kgs     | 1400*1100*850mm  |
| 160 ton | 37kw        | 1200-1400kgs   | 1800*1100*1250mm |
| 200 ton | 37kw        | 1500-1800kgs   | 1800*1100*1250mm |



## Waste Stripping Machine



The waste stripper is a high-speed cycle operation driven by the air motor to drive the toothed chain, using sharp teeth to pull out the waste paper edge. It is a pneumatic tool used for the waste removal of cardboard, fine corrugated and ordinary corrugated paper in the printing industry. It can replace the manual hammer to remove waste, improve work efficiency and shorten the waste removal cycle.

### Technical Details

|                    |                                     |
|--------------------|-------------------------------------|
| Model              | KPW-2836                            |
| Chains             | Large Tooth/Medium Tooth/Single Tip |
| Rotating Speed     | 4500r/min                           |
| Inlet Air Pressure | 0.8kpa                              |
| Air Pump Power     | 3kw                                 |
| Machine Weight     | 3.5kgs                              |
| Machine Size       | 450*150*180mm                       |