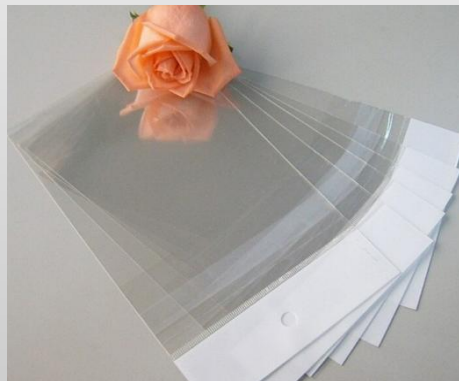
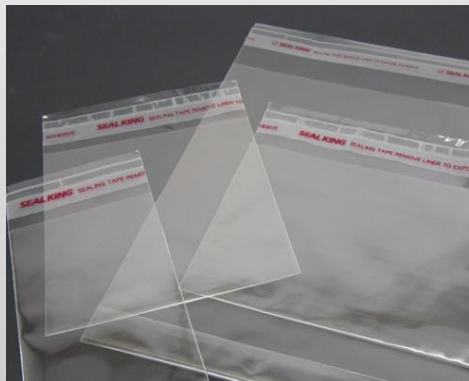


## Technical Parameters

Model 型号	RQ600	RQ800	RQ1000
Folded width(mm) 最大进料宽度	50-530	100-730	200-930
Cutting width(mm) 最大烫切宽度	50-500	50-500	50-600
Materials 材料	PE,PP,BOPP,OPP		
Adhesive Tape Flap 上双面胶	Included		
Speed 制袋速度	10 -- 220pcs/min		
Machine Power(kw) 总功率	3	4	6
Machine Dimension (mm)(L*W*H)机械尺寸	2800*1300*1500	2800*1500*1500	2800*1700*1500

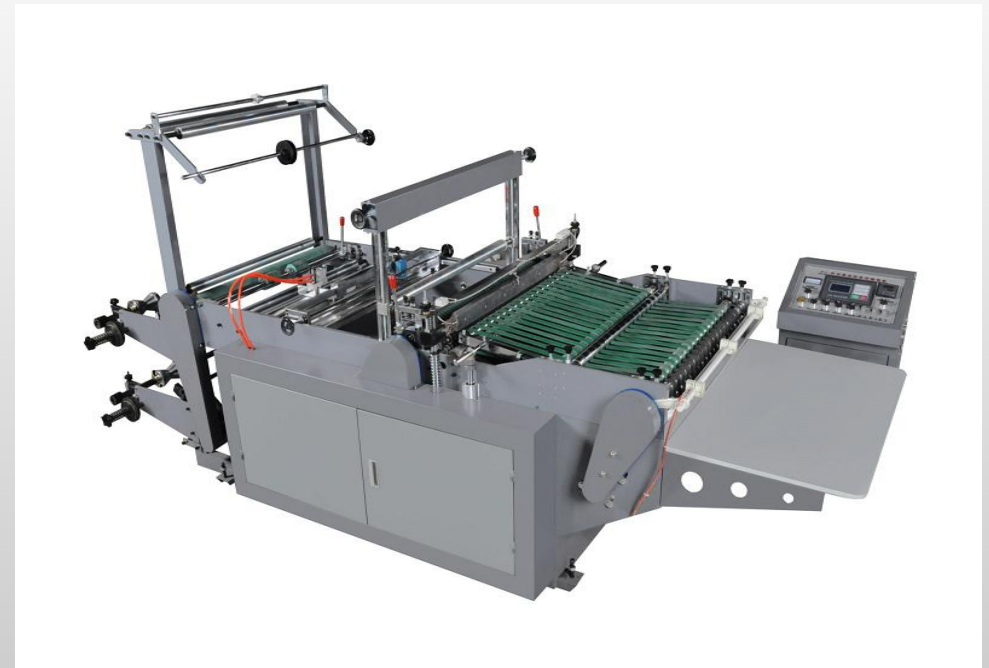


## Purpose

This machine is suitable for BOPP,OPP,PP,PE film packing by hot-cutting and sealing. According to the customer's requirements, it can be fitted ultrasonic, air-punch and double-tape gluing device. The machine has such features as microcomputer controlling, transducer regulating, photoelectric tracking and tension adjusting, with high automatic function and stable performance, easy to operate. This is widely used for making plastic packing bags.

### Option:

1. Triangle folding unit
2. EPC (web guiding with magnetic brake)
3. Ultrasonic welding
4. Bottom Gusseting
5. Servo motor
6. D-handle Punching unit



### Technical Parameters

Model 型号	LQ600	LQ800	LQ1000	LQ1200
Folded width(mm) 最大进料宽度	50-500	100-700	200-900	200-1100
Cutting width(mm) 最大烫切宽度	50-1200	50-1200	50-1200	50-1200
Materials 材料	LDPE,HDPE			
Speed 制袋速度	10 -- 120pcs/min			
Machine Power(kw) 总功率	4	5	6	8
Machine Dimension (mm)(L*W*H)机械 尺寸	2800*1300*1600	2800*1500*1600	2800*1700*1600	2800*1900*1600



### Purpose

This machine is suitable for LDPE,HDPE film packing by hot sealing and cold sealing method. According to the customer's requirements, it can be fitted holes punch and handle punching device. The machine has such features as microcomputer controlling, transducer regulating, photoelectric tracking and tension adjusting, with high automatic function and stable performance, easy to operate. This is widely used for making plastic packing bags.

### Option:

1. EPC (web guiding with magnetic brake)
2. Servo motor
3. D-handle Punching unit
4. Conveyor



## TW Bag Machine Series Rolls Bottom Sealing Bag Machine

### Technical Parameters

Model 型号	LQ800	LQ1000	LQ1200
Folded width(mm) 最大进料宽度	(50-700) *2 (50-320) *4	(50-900) *2 (100-400) *4	(200-1100) *2 (200-500) *4
Cutting width(mm) 最大烫切宽度	50-1200	50-1200	50-1200
Materials 材料	LDPE,HDPE		
Speed 制袋速度	(10 -- 120pcs) *4/min		
Machine Power(kw) 总功率	6	9	11
Machine Dimension (mm)(L*W*H)机械尺寸	2800*1300*1600	2800*1500*1600	2800*1900*1600

### Purpose

This machine is suitable for LDPE,HDPE film packing by hot sealing and cold sealing method. According to the customer's requirements, it can be fitted holes punch and handle punching device. The machine has such features as microcomputer controlling, transducer regulating, photoelectric tracking and tension adjusting, with high automatic function and stable performance, easy to operate. This is widely used for making plastic packing bags.

### Option:

1. EPC (web guiding with magnetic brake)
2. Servo motor
3. D-handle Punching unit
4. Conveyor



## TW Bag Machine Series Rolls Bottom Sealing Bag Machine

### Technical Parameters

Model 型号	BXD800*4	BXD1000*4	BXD1200*4
Folded width(mm) 最大进料宽度	(50-700) *2 (50-320) *4	(50-900) *2 (100-400) *4	(200-1100) *2 (200-500) *4
Cutting width(mm) 最大烫切宽度	50-1200	50-1200	50-1200
Materials 材料	LDPE,HDPE		
Speed 制袋速度	(10 -- 120pcs) *4/min		
Machine Power(kw) 总功率	6	9	11
Machine Dimension (mm)(L*W*H)机械尺寸	5000*1300*1600	5000*1500*1600	5000*1900*1600

### Purpose

This machine is suitable for LDPE,HDPE film packing by hot sealing and cold sealing method. According to the customer's requirements, it can be fitted holes punch and handle punching device. The machine has such features as microcomputer controlling, transducer regulating, photoelectric tracking and tension adjusting, with high automatic function and stable performance, easy to operate. This is widely used for making plastic packing bags.

### Option:

1. EPC (web guiding with magnetic brake)
2. Servo motor
3. D-handle Punching unit
4. Conveyor
5. 1 line or 1 lines Punching Machine





## TW Bag Machine Series High Speed T-shirt Bag Machine

### Technical Parameters

Model 型号	BXD320*2	BXD420*2	BXD520*2
Folded width(mm) 最大进料宽度	(50-320) *2	(50-420) *2	(200-520) *2
Cutting width(mm) 最大烫切宽度	50-500	50-500	50-500
Materials 材料	LDPE,HDPE,biodegradable film		
Speed 制袋速度	10 -- 250pcs/min*2		
Touch Screen 触摸屏	2 sets, Included		
SERVO MOTOR 伺服电机	Included		
Machine Power(kw) 总功率	10	12	13
Machine Dimension (mm)(L*W*H)机械尺寸	5800*1300*1600	5800*1500*1600	5800*1900*1600



### Purpose

- 1.This is machine is used HDPE, LDPE, biodegradable materials(corn starch) as raw material to produce natural color roll film and printing vest bags. Use computer programming control system, step motor automatic fixed length, from feeding, back, cutting, punching holes and transporting only in one.
- 2.computer control, LPC LCD display with photoelectric eye tracking control, intuitive and easy to operate, which can produce both color bag and blank bags.
- 3.Blow-type discharge system, with integral design of the bag bottom, set bags neatly, the gripping position accurate punching.
- 4.Cutter uses current independent heating, high-precision temperature controller automatic temperature control, easy operation, accurate temperature control.
- 5.The whole machine is automatic control electronic circuit IC, socket design, dress up easily; and have no material, cutting, blocking material stop function.
- 6.Our company has many years' skills in the plastics machinery industry leading technology, has made a breakthrough in research and development, to create a new generation of heat sealing cold cutting bag making machine, film blowing machine, welcome the new and old customers to visit the test machine.



### Technical Parameters

Model 型号	LLD600	LLD800	LLD1000
Folded width(mm) 最大进料宽度	500	700	900
Cutting width(mm) 最大烫切宽度	50-500	50-500	50-500
Materials 材料	PE,PP		
Speed 制袋速度	10 -- 220pcs/min		
Touch Screen 触摸屏	2 sets, Included		
Slide Zipper Head 滑动拉头	Option		
Machine Power(kw) 总功率	10	12	13
Machine Dimension (mm)(L*W*H)机械尺寸	5800*1300*1600	5800*1500*1600	5800*1900*1600



### Performance and characteristics of heat sealing and cutting machine:

1. Frequency conversion speed regulation of the host,
2. The whole machine adopts PLC man-machine interface control process, and the servo motor controls the dragging
2. Computer fixed length, step photoelectric tracking, accurate and stable, automatic shutdown in case of losing standard,
3. Automatic counting and settable counting alarm.
4. The intelligent temperature control system makes the bag mouth sealed firmly and smoothly
5. Strong static eliminator;
6. Pneumatic punching of aluminum alloy (one round hole can be equipped with multiple punching machines)
7. The independent control system of the clamping chain bonding part reduces the scrap rate,
8. The clamping chain cooling system adopts water cooling
9. The feeding part adopts full-automatic computer analog speed regulation (mechanical gear automatic speed regulation system)
10. The edge embossing part of the clamp chain adopts ultrasonic mold and pneumatic embossing
11. The unwinding mechanism is equipped with automatic deviation correction, the tension is equipped with automatic tension control system, and the material is stopped



## TW Bag Machine Series High Speed T-shirt Bag Machine

### Technical Parameters

Model 型号	CSD800	CSD1000
Folded width(mm) 最大进料宽度	400-700	500-900
Cutting width(mm) 最大烫切宽度	300-1000	500-1000
Materials 材料	PE,PP	
Speed 制袋速度	50 -- 160pcs/min	
Touch Screen 触摸屏	2 sets, Included	
Temperature Zone 温控区	5 zones	
Machine Power(kw) 总功率	18	20
Machine Weight (kg) 机器重量	2500	2700
Machine Dimension (mm)(L*W*H)机械尺寸	10000*2000*1900	10000*2200*1900

### Performance and characteristics of heat sealing and cutting machine:

1. Frequency conversion speed regulation of the host,
2. The whole machine adopts PLC man-machine interface control process, and the servo motor controls the dragging
2. Computer fixed length, step photoelectric tracking, accurate and stable, automatic shutdown in case of losing standard,
3. Automatic counting and settable counting alarm.
4. The intelligent temperature control system makes the bag mouth sealed firmly and smoothly
5. Strong static eliminator;
6. Pneumatic punching of aluminum alloy (one round hole can be equipped with multiple punching machines)
7. The independent control system of the clamping chain bonding part reduces the scrap rate,
8. The clamping chain cooling system adopts water cooling
9. The feeding part adopts full-automatic computer analog speed regulation (mechanical gear automatic speed regulation system)
10. The edge embossing part of the clamp chain adopts ultrasonic mold and pneumatic embossing
11. The unwinding mechanism is equipped with automatic deviation correction, the tension is equipped with automatic tension control system, and the material is stopped

