



MECHANICAL PRODUCTS

PICTURE ALBUM

COMPANY NAME

Wenzhou Tongda Packing
Machinery Factory

CONTACT DETAILS

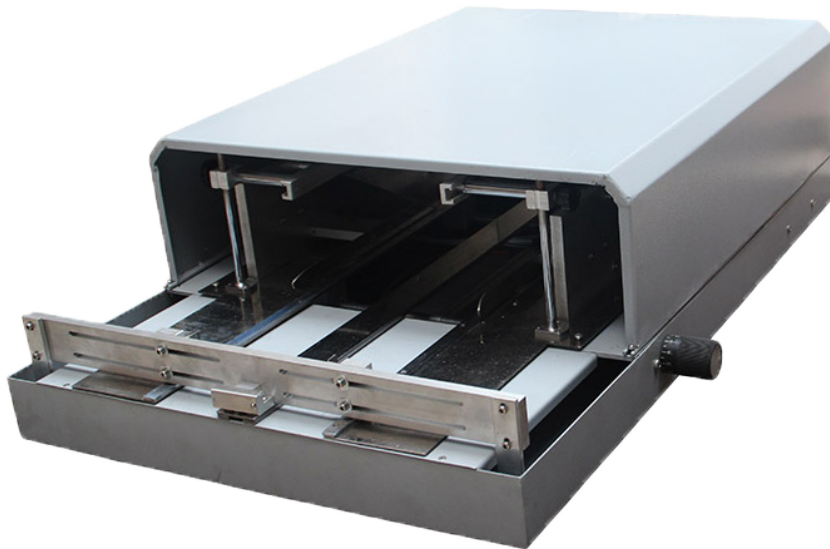
phone:18657710290
mailbox:20201785@qq.com
WeChat:18657710290



目录

CELLOPHANE WRAPPING MACHINE	-
ALUMINUM PLASTIC PACKING MACHINE	-
SEALING MACHINE	-
SKIN PACKING MACHINE	-
HEAT PRESS MACHINE	-
BLISTER PACKAGING MACHINE	-
MODIFIED ATMOSPHERE PACKAGING MACHINE	-
BRONZING MACHINE	-

CELLOPHANE WRAPPING MACHINE

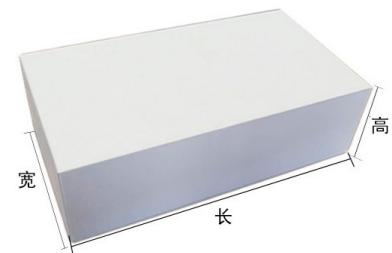
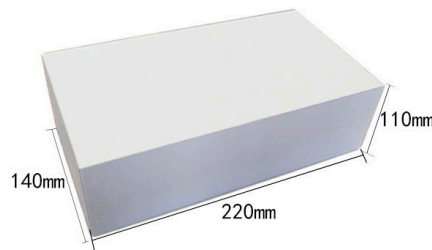
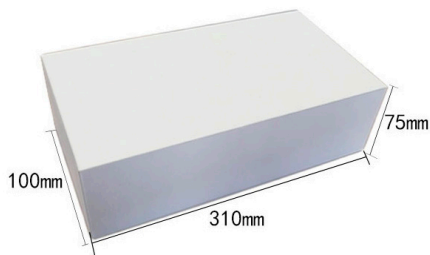


- The product is available in both manual and pneumatic versions.
- Pneumatic production is more efficient. Low defect rate.
- The advantage of manual is that the price is lower, more cost effective.
- Customers can choose according to their needs.

3DP-88 Packageable maximum size

A3DP-88 Packageable maximum size

Mold can be customized specifications

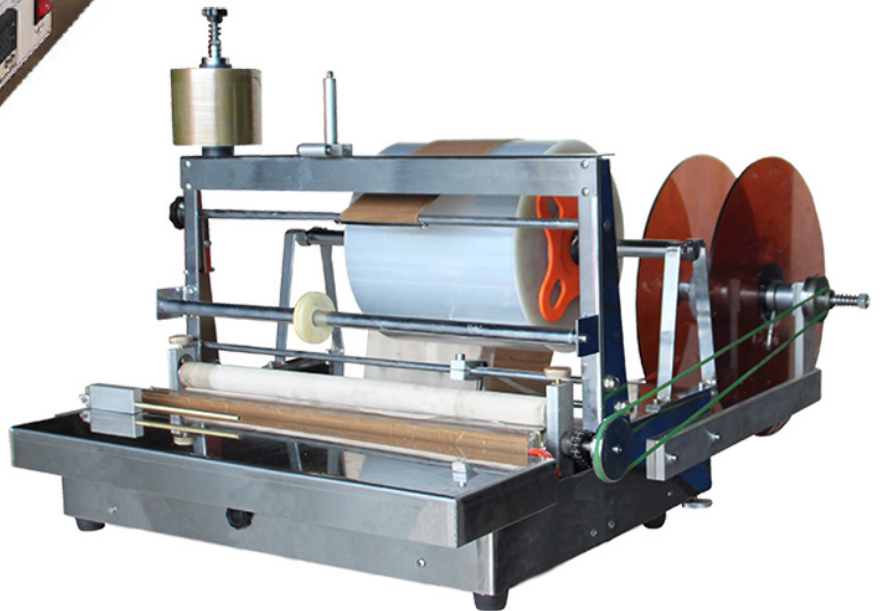


Model:	3DP-88 (Push manually)	A3DP-88 (pneumatic)
Max Packing size:	310*100*75mm	220*140*110mm
Speed:	up to 20 times/min	
Weight	26kg	28kg
Voltage:	220v 50~60hz	
Power:	1.5kw	
Automatic grade:	semi-automatic	
Machine dimension:	78*42*23 cm	

VIDEO: [YouTube https://youtu.be/d_A50HNbwgE](https://youtu.be/d_A50HNbwgE)



- The ACW-88 and ACW-88A are used for roll film and are suitable for use in combination with a folding machine.
- The ACW-88 requires manual pull-out of the film.
- The ACW-88A has an automatic roller unit that automatically releases the film and reduces manpower.



Model:	ACW-88	ACW-88A
Max width roll film:	30cm	
Speed:	5~10 times/min	15~20 times/min
Weight:	23kg	28kg
Voltage:	220v 50~60hz	
Power:	1.5kw	
Automatic grade	Manual	Automatic
Machine dimension	58*58*28cm	68*58*28cm

VIDEO: YouTube <https://youtu.be/OzxsjW-xGQQ>

<https://youtu.be/MXGWakeB2JU>



CW-88



CW-88A

- Roll film folding machine, the packaging size of these two machines is small and the application range is narrow.
- Suitable for packaging cigarettes, playing cards and other small products.
- Both models are manually pulled out of the film.
- The CW-88 requires an extra step of manual pushing.



Model:	CW-88 (Hand push version)	CW-88A (pneumatic)
Max Packing size:	100*100*25mm	100*100*30mm
Speed:	5~15 times/min	5~15 times/min
Weight:	24kg	26kg
Voltage:	220v 50~60hz	220v 50~60hz
Power:	1.5kw	1.5kw
Automatic grade	Semi-automatic	Semi-automatic
Machine dimension	66*30*29cm	66*30*29cm

VIDEO: [YouTube https://youtu.be/fnmXA3CKkVs](https://youtu.be/fnmXA3CKkVs)

DP-210
CP-210
BP-210

ALUMINUM PLASTIC PACKING MACHINE



DP-210

- Latex model.
- PLC and touch screen control .
- Stepper motor feeding system.



CP-210

- Hot model.
- Foil feeding system.
- Aluminum film can be installed.



BP-210

- Basic model.
- You can install the foil feeding system yourself.

Model:	BP-210 CP-210 DP-210
Platen area:	210*260mm
Pressure:	0.4T
Packing speed:	10times/min
Platen travel:	570*460*1320mm
Weight:	75mm
power supply:	80kgs
Machine size:	220v 50-60hz
Transformer power:	1kw
Pressure :	0.4-0.6mpa

MOLD



ALU MOULD

- The mold is customized according to the blister style.
- One mold can only be made one size.

CUSTOM MADE

- If the product needs to print the lot number and date.
- You can customize the mold for sealed printing.



SAMPLE



VIDEO: [YouTube https://youtu.be/pnbc6xEosql](https://youtu.be/pnbc6xEosql)



SEALING MACHINE



TS-80



QDFW-125

Model	TS-80	QDFW-125
Voltage	220V 380V/ 50~60Hz	220V 50Hz
Sealing size	80/100*7mm	100mm*7mm
Sealing speed	10-20 pcs/min	10pcs/min
Air pressure	0.4~0.6MPA	
Power	3.5kw	1.5kw
Sealable product	Aluminum plastic pipe	Aluminum plastic pipe, plastic pipe
		
N/G Weight	55/68KG	79KG
Machine Dimension	51cm*38cm*119cm	100cm*46cm*45cm
Packing Size	56cm*42cm*123cm	110cm*56cm*64cm

SKIN PACKING MACHINE

SP-2008



Model	SP-2008
Voltage	220V 380V/ 50~60Hz
Package dimensions	540mm*390mm
Vacuum pump power	20m3/hour
Packing speed	2~3times/min
Power	5KW
Weight	230KG
Power	3KW
Machine size	990mm*780mm*1410mm

SAMPLE



VIDEO: YouTube <https://youtu.be/9vopBUcP-pU>

SP-5478



Model	SP-5478
Voltage	220V 380V/ 50~60Hz
Package dimensions	540mm*780mm
Vacuum pump power	20m3/hour
Packing speed	2-3times/min
Power	6KW
Machine size	950mm*1200mm*1450mm
Weight	280KG

SAMPLE



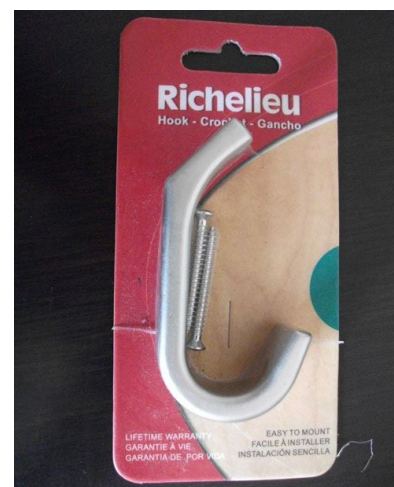
VIDEO:  <https://youtu.be/9vopBUcP-pU>

SP-5539



Model	SP-5539
Voltage	220V 380V/ 50~60Hz
Package dimensions	540mm*390mm
Vacuum pump power	20m3/hour
Packing speed	2~3times/min
Power	3.5KW
Weight	220KG
Power	1KW
Machine size	1300mm*1100mm*770mm

SAMPLE



VIDEO:  <https://youtu.be/JbZEjoK5Ky8>

HEAT PRESS MACHINE

3DHT-6437 FLIP FLOP



- Holographic thermal transfer.
- Manually placing printed products.
- Suitable for flat product printing.
- Pneumatically controlled diaphragm frame up and down.
- Need external air compressor.

Model:	3DHT-6437
Heat transfer area:	640*370mm
Heat transfer pressure:	0.4T
Heat transfer speed:	15times/mint
power supply:	220v 50~60hz
Weight:	100kg
Power:	1KW
Machine size:	1620*630*950mm
Pneumatic pressure:	0.4~0.6mpa



VIDEO: [YouTube https://youtu.be/6oDOXfDMcBY](https://youtu.be/6oDOXfDMcBY)

HT-300

FOR BUCKET



- Automatic thermal transfer paper roll.
- Manually placing the printed matter.
- Foot or manual switch control.
- Pneumatically controlled heating plate activity.
- Need external air compressor
- Transferring different sizes and shapes of objects requires custom molds

Model:	HT-300
Heat transfer width	300mm
Heat transfer pressure	0.5T
Heat transfer speed:	8times/minit
Heat transfer stroke	150mm
Air pressure	0.1~0.7mpa
power supply:	220v 50-60hz
Weight:	350kgs
Power:	1100*900*1800mm



VIDEO: YouTube <https://youtu.be/HTR2NQQNL70>

HT-C-200 CONE



Model:	HT-C-200
Heat transfer width:	200mm
Heat transfer pressure:	0.5T
Heat transfer speed:	8times/minit
Heat transfer stroke	150mm
Air pressure	0.1~0.7mpa
power supply:	220v 50-60hz
Weight:	300kgs
Power:	3KW
Machine size:	1100*900*1800mm



GLUE ROLL



MACHINE HEAD



ROLL FILM



WORKBENCH



FILM COLLECTION

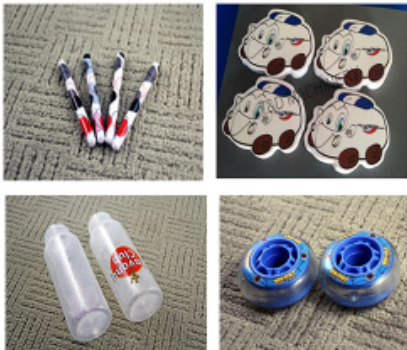
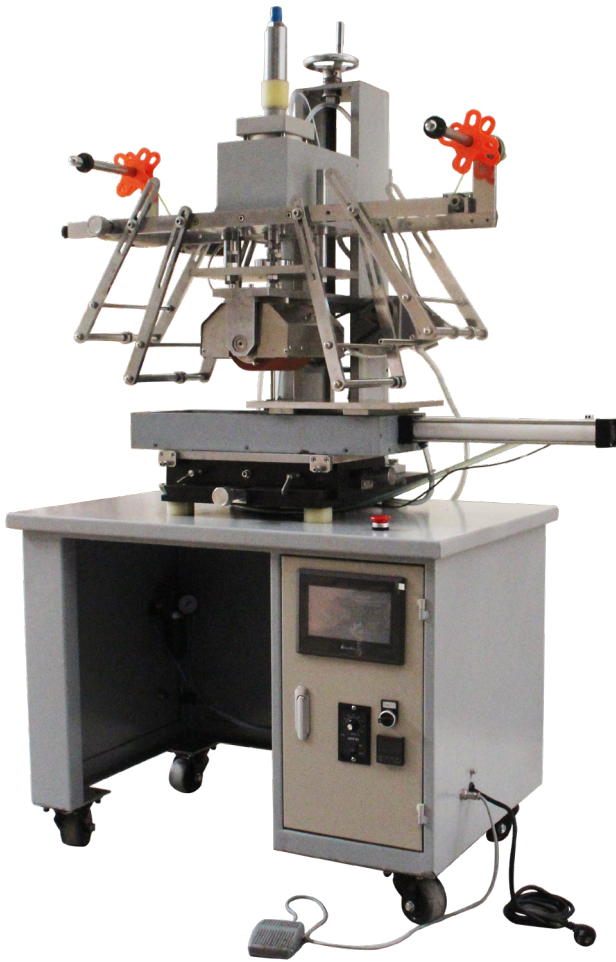


HANGING FILM

VIDEO: You  <https://youtu.be/Zrnl2xtzF0>

HT-S-150 HT-S-300

FLAT OR CURVED SURFACE



- Foot or manual switch control
- Workbench can be adjusted
- Pneumatically controlled heating plate activity
- Printing different sizes and shapes of objects requires custom molds
- Need external air compressor

Model:	HT-S-150	HT-S-300
Heatt ransfer area	150mm	300mm
Heat transfer pressure	0.5T	
Heat transfer speed:	8m/minit	
Heat transfer stroke	150mm	300mm
Air pressure	0.1-0.7mpa	
power supply:	220V 50-60HZ	
Weight:	270kgs	300kgs
Power:	3KW	
Machine size:	1100*900*1800mm	1200*950*1800mm

VIDEO: [YouTube https://youtu.be/gh6--96ZqRA](https://youtu.be/gh6--96ZqRA)
<https://youtu.be/PEJMd8N0aNI>

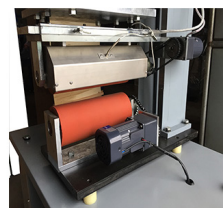
HT-RB-300

SKATEBOARD



- Hot stamping on long surfaces with curvature
- Hot stamping pressure, temperature and speed are adjustable
- Pneumatically controlled heating plate activity
- With silicone wheel, the heat absorption is more stable and the performance is better.
- The machine itself does not have a gas source and requires an external air pump.

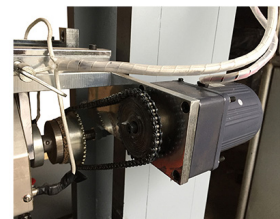
Model:	HT-RB-300
Heatt ransfer area:	250*300mm
Heat transfer pressure:	3T
Heat transfer speed:	2-5times/minit
Temperature:	0-400℃
Air pressure:	0.4~0.6mpa
power supply:	380v 50-60hz
Weight:	455kgs
Power:	7KW
Machine size:	1780*730*670mm



Rubber roller+motor



Details of the figure



Stepping motor,more accurate

VIDEO: [YouTube https://youtu.be/3CJVjXa9rck](https://youtu.be/3CJVjXa9rck)

BLISTER PACKAGING MACHINE



BS-5070



UBS-5030



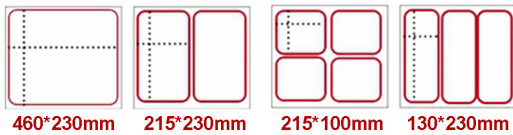
Model:	BS-3180	BS-5030	BS-5070	UBS-5030
Platen area:	380*540mm	300*500mm	700*500mm	500*300mm
Packing Pressure	0.35T	0.24T	0.35T	0.24T
Packing speed:	10pcs/min			
Platen stroke:	200mm			
weight:	100kgs	90kgs	150kgs	90kgs
power supply:	220V 50-60HZ			
Transformer power:	2KW	1KW	2KW	1KW
Pneumatic pressure:	0.4-0.8mpa			
Machine size:	950*620*1800mm	650*560*1200mm	1050*720*1600mm	530*690*1475mm

VIDEO: [YouTube https://youtu.be/l4vY8Bzwja0](https://youtu.be/l4vY8Bzwja0)

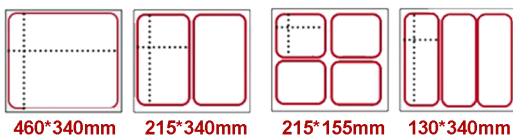
MODIFIED ATMOSPHERE PACKAGING MACHINE



MAP- 2:



MAP- 4:



- The modified atmosphere packaging machine vacuums the air in the original packaging box, it is filled with a certain proportion of mixed gas (nitrogen, oxygen, carbon dioxide) to protect the packaged foods.
- The two models of the company are different in terms of machine size, mold size and production volume, and customers can choose to purchase according to their own needs.

Model	MAP2	MAP-2
Tray maximum height	60mm	Unlimited (can be customized)
Film width	Unlimited (can be customized)	
Packing speed	200-400 pcs/h	
pressure	0.6-0.8 mpa	
Control mode	Pneumatic and electric	
power	2.2kw	1.5 kw
Voltage	AC380V 50Hz	AC110V/220V/380V 50/60Hz
weight	450kg	300kg
Machine size	1350*1050*1650mm	750*750*1500mm
Pumping speed	100m ³ /h	
Total power	8KW	
Cover film width	440mm	
Yield	4-7times/minit	

VIDEO: [YouTube https://youtu.be/kaBjXKbwRqU](https://youtu.be/kaBjXKbwRqU)

BRONZING MACHINE

AGP-S-210

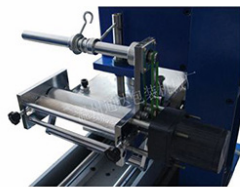


- Foot switch control
- The heating plate can be quickly replaced
- The machine itself does not have an air pump, and an external air compressor is required.
- Up and down stroke can be adjusted, the worktable can be fine-tuned before and after Simultaneous bronzing planes
- and curved objects

SAMPLE



Hot stamping stroke adjustable



Electric put film



Workbench fine-tuning



Sliding table

Model:	AGP-S-210
Hot stamping area:	210*260mm
Hot stamping pressure:	0.4T
Hot stamping speed:	10times/min
Power supply:	220v 50~60hz
Weight:	130kg
Power:	2KW
Machine size:	445*680*1300mm
Pneumatic pressure:	0.4~0.6mpa

VIDEO: [YouTube https://youtu.be/0vYaQg3M34o](https://youtu.be/0vYaQg3M34o)

AHS-3040



- Suitable for roll materials.
- Hydraulic drive, requires hydraulic oil.
- High pressure suitable for bronzing large size flat products.

SAMPLE



Automatic film cutting system



Heating plate adjustment system



Control System



Tension system

Model:	AHS-3040
Hot stamping area:	300*400mm
Hot stamping pressure:	8T
Speed:	30-60min/pcs
Weight:	700kg
Power supply:	380v 50-60hz
Machine size:	2800*1200*1800mm
Power:	8kw
Hot stamping speed:	15m/min
Photoelectric switch	√

VIDEO: YouTube <https://youtu.be/617Q-l1z1nQ>

CRGP-350



- Automatically rolled up Gold foil paper
- Hydraulically controlled heating plate activity
- Manually placing gilded items
- The heating plate can be quickly replaced
- The machine does not have hydraulic oil and needs to be purchased by yourself

SAMPLE

Model:	CRGP-350
Hot stamping area:	350*500mm
Hot stamping pressure:	15T
Hot stamping speed:	10times/min
Weight:	600kg
Power supply:	220v 50-60hz
Machine size:	1820*1020*760mm
Power:	8.6kw



GP-100



- Automatically rolled up
- Gold foil paper.
- Pneumatically controlled heating plate activity.
- Manually placing gilded items.
- The heating plate can be quickly replaced.
- Foot switch control.
- P r e s e t t i m e value,automatic bronzing every time.
- Hollow design,bronzing box body product.

SAMPLE

Model:	GP-100
Hot stamping area:	100*160mm
Hot stamping pressure:	0.4T
Hot stamping speed:	10times/min
Weight:	100KG
Power supply:	220v 50-60hz
Machine size:	455*680*1300mm
Power:	1KW
Hydraulic pressure	1-10mpa



VIDEO: You  <https://youtu.be/0vYaQg3M34o>

GP-180



- Foot switch control
- The heating plate can be quickly replaced
- Manually placing gilded items
- Pneumatically controlled heating plate activity
- The machine itself does not have an air pump, and an external air compressor is required.

SAMPLE

Model:	GP-180
Hot stamping area:	140*180mm
Hot stamping pressure:	0.24T
Hot stamping speed:	10times/min
Weight:	60KG
Power supply:	220v 50-60hz
Machine size:	520*420*1250mm
Power:	0.8KW
Hydraulic pressure	0.4-0.6mpa



VIDEO: [YouTube https://youtu.be/HOjDKDeGf7Y](https://youtu.be/HOjDKDeGf7Y)

GP-210



- Foot switch control
- The heating plate can be quickly replaced
- Manually placing gilded items
Pneumatically controlled heating plate activity
- The machine itself does not have an air pump, and an external air compressor is required.

SAMPLE



Model:	GP-210
Hot stamping area:	210*260mm
Hot stamping pressure:	0.4T
Hot stamping speed:	10times/min
Weight:	80KG
Power supply:	220v 50-60hz
Machine size:	570*460*1320mm
Power:	1KW
Pneumatic pressure:	0.4-0.6mpa



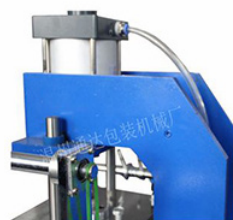
Stroke adjustable cylinder



Automatic film system



Four-point balance adjustment



Height fixed head



Movable bottom plate

VIDEO: YouTube <https://youtu.be/HOjDKDeGf7Y>

GP-300 GP-350



- Foot switch control
- Manually placing gilded items
- Pneumatically controlled heating plate activity
- The machine itself does not have an air pump, and an external air compressor is required.

SAMPLE



Model:	GP-300	GP-350
Hot stamping area:	300*400mm	350*500mm
Hot stamping pressure:	0.6T	0.8T
Hot stamping speed:	10times/min	
Weight:	200KG	320kgs
Power supply:	220v 50-60hz	
Machine size:	570*460*1320mm	950*620*1610mm
Power:	1KW	1.8KW
Pneumatic pressure:	0.4-0.6mpa	

VIDEO: [YouTube https://youtu.be/ZfyJncg5hSI](https://youtu.be/ZfyJncg5hSI)

GPS-210



- Foot switch control
- Manually placing gilded items
- Pneumatically controlled heating plate activity
- The machine itself does not have an air pump, and an external air compressor is required.
- Can replace different digital blocks for automatic digital replacement printing

SAMPLE

Model:	GPS-210
Hot stamping area:	6 --12
Hot stamping pressure:	0.4T
Hot stamping speed:	10times/min
Weight:	90KG
Power supply:	220v 50-60hz
Machine size:	570*460*1320mm
Power:	2KW
Hydraulic pressure	0.4-0.6mpa



VIDEO: [YouTube https://youtu.be/kFVeh5z6m2E](https://youtu.be/kFVeh5z6m2E)

AHT-200

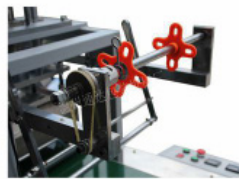


- Items conveyor belt
- Automatically rolled up Gold foil paper
- Manually placing gilded items
- Suitable for continuous thermal transfer or continuous bronzing of sheet-like objects

SAMPLE



cylinder



Hanging film



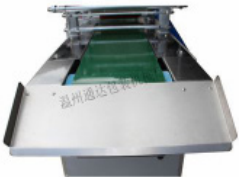
Conveyor adjustment



Operation panel



Hot glue roll



Stainless steel outfeed table

Model:	AHT-200
Hot stamping area:	200mm
Hot stamping pressure:	3.5T
Hot stamping speed:	10-30times/min
Weight:	400KG
power supply:	380v 50-60hz
Machine size:	520*1000*2300mm
Power:	3KW
Pneumatic pressure:	0.4-0.6mpa

VIDEO: You  <https://youtu.be/TRVtnbcIWbs>

HGP-300 HGP-350



- Manually placing gilded items
- Hydraulically controlled heating plate activity
- Foot switch control and manual button control
- The machine does not have hydraulic oil and needs to be purchased by yourself

SAMPLE



Model:	HGP-300	HGP-350
Hot stamping area:	300*400mm	350*500mm
Hot stamping pressure:	3. 4T/8T	15T
Hot stamping speed:	8times/min	
Weight:	400KG	500KG
power supply:	380v 50-60hz	
Machine size:	870*710*1640mm	1020*760*1820mm
Power:	2KW	2. 5kw
Hot stamping		150mm

VIDEO: You  <https://youtu.be/RLDO5OB9NvA>


HGP-5070



SAMPLE

Model:	HGP-5070
Hot stamping area:	500*700mm
Hot stamping pressure:	15T
Hot stamping speed:	10times/min
Weight:	550KG
power supply:	220v 50-60hz
Machine size:	1100*850*1850mm
Power:	12KW



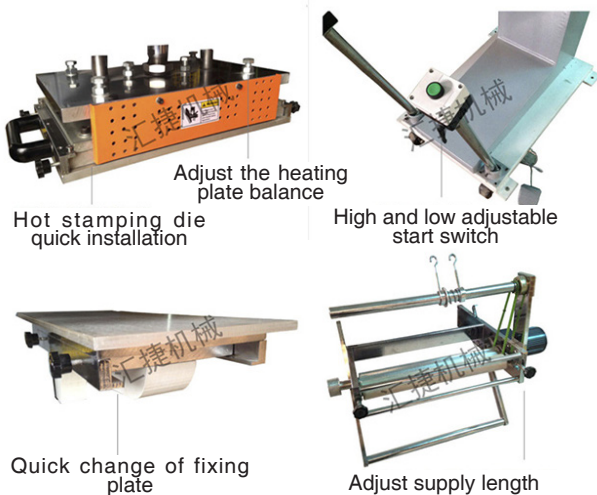
VIDEO: You  <https://youtu.be/RLDO5OB9NvA>

HSB-4025



- Foot switch control
- Preloaded design
- Special workbench, which can be changed according to product size
- The machine itself does not have a power supply and requires an external air compressor (air pump)

SAMPLE



Model:	HSB-4025
Hot stamping area:	400*250mm
Hot stamping pressure:	3.4T
Hot stamping speed:	10times/min
Weight:	450KG
power supply:	380v 50-60hz
Machine size:	720*1000*1950mm
Power:	3KW
Pneumatic pressure:	0.7mpa

VIDEO: [YouTube https://youtu.be/64-P9WbAG1o](https://youtu.be/64-P9WbAG1o)

HSC-150 ZIPPER



- Hot stamping on zipper surfaces,
- Using silicone wheel, The heat absorption is more stable, Better performance.
- The zipper preheating device makes the bronzing effect better.

SAMPLE



Material output



Hot stamping die



Material heating device



Storage device

Model:	HSC-150
Hot stamping area:	5-60mm
Speed:	2-4min/pas
Voltage:	110v/220v 50-60HZ
Weight:	290kg
Power:	0.8KW
Machine size:	2600*1100*600mm
Air pressure:	0.4-0.6mpa

PHS-320

AUTOMATIC
PLASTIC TRAY



SAMPLE

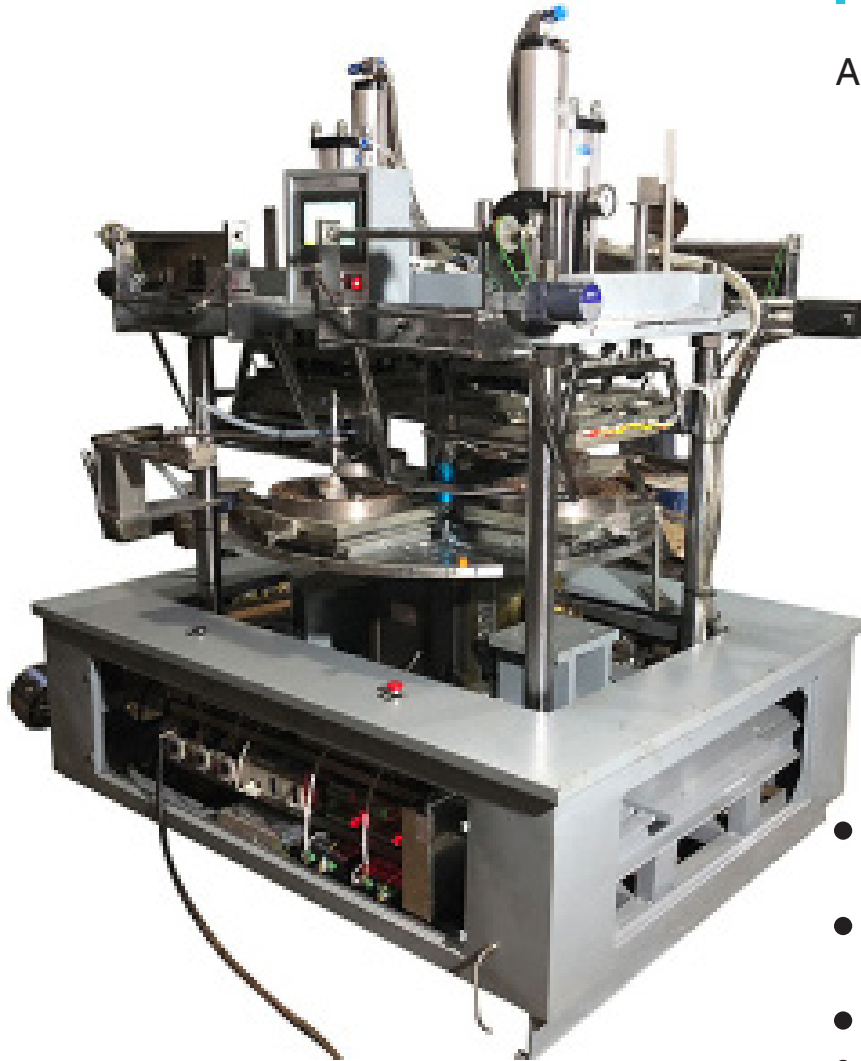


- Large plate, small plate overprint, saving hot stamping paper.
- With robot, take the plate automatically
- Speed 0~6000 strokes, 0~12000 dishes, 500~800 trips/hour, 1000~1600 plates/hour.
- The bottom is automatically in and out, and the front, back, left and right can be fine-tuned.
- Pressure 5T

VIDEO: You  <https://youtu.be/5pBAnxlu2mc>

PHS-330

AUTOMATIC PLASTIC
PLATE TWO-COLOR
OVERPRINT



- Heating plate size: 320mm*320mm
- Fully automatic robot rotation operation
- Suitable for plastic trays
- Customizable mold size
- Pressure 5T

DETAIL



Robotic pick-up



Indicator light



Four-column stability



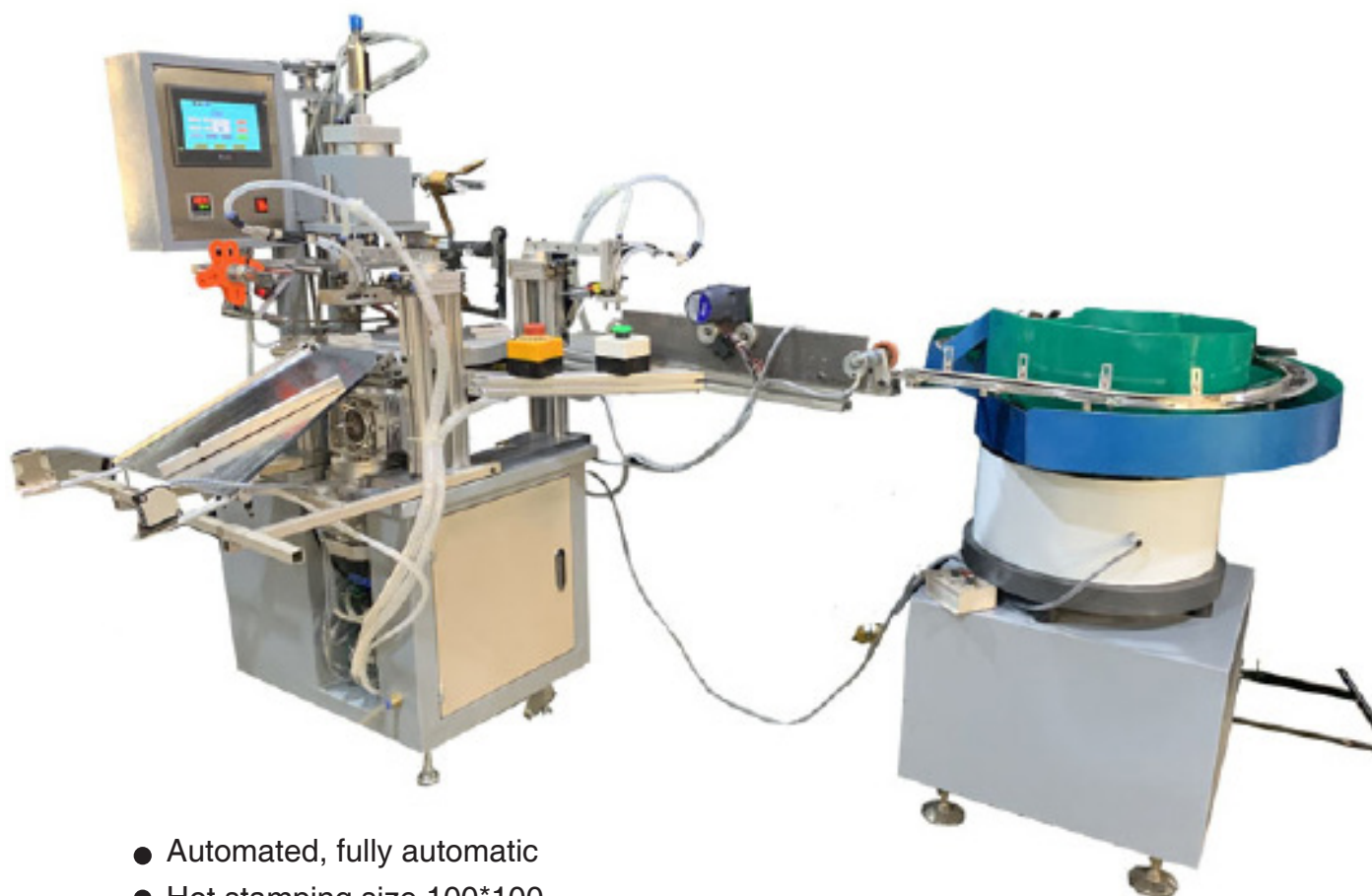
Indicator light

SAMPLE



VIDEO: [YouTube https://youtu.be/GwxuxP6Gsok](https://youtu.be/GwxuxP6Gsok)

ARHS-100

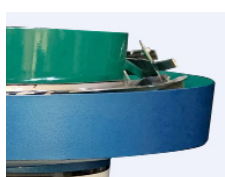


- Automated, fully automatic
- Hot stamping size 100*100
- Including automatic feeding, automatic hot stamping, automatic unloading

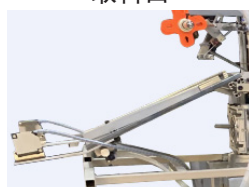
DETAIL



取料口



旋转取料口



坡型出料口



液晶触摸屏控制

SAMPLE



VIDEO: You  https://youtu.be/jeG5SkYI_VU

HSR-P-2126



- Foot switch control
- The heating plate can be quickly replaced
- Colorable, hot stamping, trademark, indentation, printing
- In and out of the slide table has a protective effect

SAMPLE



Model:	HSR-P-2126
Hot stamping area:	210*260mm
Hot stamping pressure:	0.4T
Hot stamping speed:	30-60pcs/min
Weight:	200KG
power supply:	220v 50-60hz
Machine size:	770*460*1320mm
Power:	2KW
Pneumatic pressure:	0.4-0.6mpa

VIDEO: YouTube <https://youtu.be/nhOt7pHgx6g>



COMPANY WEBSITE

www.cecle.net

