

Tamprinter Printing Machinery Limited

hot stamping machine

Address: 111 Guanlan Avenue, Longhua New District Shenzhen City Guangdong Province China

Telephone: 86-755-23148182

Email: tam@tamprinter.com

Contact Person: Mr. Tam Liu

Showroom: http://tamprinter.en.made-in-china.com

Company Info

Tamprinter printing machinery group limited is one of the most professional special printer supplier of Plastic Field in China. We have supplied OEM service for the domestic counterparts since 2005. OEM products have been achieved CE certification.

Due to business expansion, Shenzhen Tamprinter printing machinery limited International trade department have been separated from the parent company in March 2013.

Key products: Pad printer, Screen printer, UV curing machine, Heat transfer machine. Major market: America market.

Business scopes:

1. Research, develop, produce and sell: Pad printer, Screen printer, Heat transfer machine, Hot stamping machine, Pre-post printer(UV curing machine, Flame treatment machine, UV exposure clich machine, Coating emulsion machine, Silk mesh tighten machine, Screen stencil drying oven, Silk screen frame exposure machine, Steel pad plate oven, IR oven, IR drying tunnel conveyer);

2. Trade and authorize for the patent of the above products, Services about design, testing, maintenance, and technical consulting;

3. Valet Manufacture: flame treatment gun, screen frame, Screen Stencil, pad, steel plates, film, Drying Racks Trolley and the relative moulds, jigs and parts;

4. Sale by proxy the relative supporting materials: printing ink, Ink Adjustment tool, Rubber pads Materials, Pad Printing Blade, ink cup and ring, Pad holder, ink roller, Screen Silk, Aluminium Screen Frame, Rubber Squeegee, sensitive emulsion, Emulsion Coating tool, Etching powder, Sensor Switch, Tension meter, Spraying gun, Circuit board, Inkwell, Solenoid Valve, hot stamping foil, High temperature tape, Stamp plate, Silicon rubber roller, Heat transfer paper, High temperature glue, UV lamp, UV lamps Trigger etc;

5. Our engineer can communicate with clients at anytime in English, design development use UG, Proe, Autocad, Mastercam;

6. Import and export business of the above items.

Applications:

Tamprinter Printing Machinery Limited

It mainly applies to the printing process and pre-postpress of plastic and hardware products. Our equipment is also applicable to other material as glass, ceramic, wood, leather, cloth, etc.

Involved in the industry:

Electronics, toys, gifts, clothing, stationery, cosmetics, washing products, chemicals, food, health product, pharmaceutical and packaging etc.

Advantages:

1. All the electrical components and control system are from Germany and Japan, guarantee the stable quality of the print.

2. Multi-purpose microcomputer operating panel and touch screen operation can easily achieve man-machine dialogue.

3. As high quality steel frame structure and High temperature of the lacquer that bake, so that our printer is light and solid, beautiful and practical.

Our first-class products and considerate services have won more than 80 countries, acceptance in Europe and the United States, Canada, Southeast Asia, the Middle East and other customer, and we enjoyed a high reputation in the market. We cooperate with Omron, Emerson and Ruigao light, which are the world famous enterprises.

The value rules of our company:

Our vision: to become well-known brands in the industry.

Our belief: excellence, legendary achievements.

Our aim: to sustained profitability, the Foundation Changchun.

Our customer concept: improve customer satisfaction, and create a win-win situation.

Our product concept: safety, energy saving, environmental protection, easy to use.

Our opinion on talent: loyalty, integrity, professional spirit, dedication.

Our style: leading front among the people enough to be the first rate of people, self-discipline enough to convince the

people.

Our criteria: compliance with commitments, do what we say.

Our motto: self-discipline to learn, know one line.

Our slogan: Healthy Living, happy work.

To me, the past is black and white, but the future is always color.

1. Mini Hot Foil Stamping Machine (TAM-170-C)



Origin	China(Mainland)	Trademark	Tamprinter
Serial/Model NO.	TAM-170-C	Standard	CE
Classification	Continuous Stamping Machine	Automatic Grade	Semi-Automatic
Color & Page	Two Colors	Plate Type	Flatbed Printer
Suitable Material	Leather	Application	Business Card
Name	Manual Plane Hot Stamping Machines	Model	Tam-90-C
Product Shape	Plane	Impression Area	160X150mm(6.29"X5.9")
Power	220V	Electrothermal Power	500W
Operation	Manual(60degree-300degree)	Stamping Speed	400 PCS/H
Dimensions	390X370X570mm	Machine Weight	33kg

Trade Terms

Min. Order	1Sets	Unit Price	USD300/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	Jun 17, 2013 ~ Aug 26, 2014		

Packing Plywood Case/Wooden Case/as Required		
--	--	--

This hot stamping machine is fit for stamping on the surface of plane objects with small area.

With fast speed and low energy consumption. Mainly applied to the field of craft, fabric handbag, leather, paper and plastic. etc

Characteristics:

1. Manual stamping, auto foil feeding, without compressed air, leads to easy operation.

2. Stamping temperature adjustable range from temperature 60degree to 300degree.

3. The height of the stamping head adjustable accordingly.

4. Automatic foil feeding and rolling with adjustable function.

Price Terms--FOB or CFR

Payment Terms --T/T or L/C

Packing --Wooden case

Lead Time --5 days after confirmed PO

SKU --10 SET

Cubic Meter -- 0.4CBM

In theory, manual, pneumatic and hydraulic hot stamping machine have the same Principle, that is to say the object will be hot stamped by the same way of heat transfer by the machine.

One difference is there have 2 types: Manual and automatic; Another is the different size of the stamping pattern.

Manual is fit for the object with low requirement effect and small stamping area. To the contrary, the first-class effection and large stamping area will be done by both pneumatic and hydraulic.

What is more, they are fit for stamping the object with high quality.

In a word, hot stamping machine can transfer the color from stamping foil to the object by heat press in a high temperature.

2. Desktop Pneumatic Hot Stamping Machine (TAM-90-3)



Origin	China(Mainland)	Trademark	Tampinter
Serial/Model NO.	TAM-90-3	Standard	CE
Classification	Intermittent Stamping Machine	Automatic Grade	Semi-Automatic
Color & Page	Multicolor	Plate Type	Flatbed Printer
Suitable Material	Many Materials	Application	Many Fields
Name	Pneumatic Plane Hot Stamping Machines	Model	Tam-90-3
Product Shape	Plane	Impression Area	90X80mm (3.5"X3.1")
Power	220V/50Hz	Electrothermal Power	400W
Air Pressure	0.5-0.7	Stamping Speed	800 PCS/H
Dimensions	800 PCS/H	Machine Weight	45kg

Trade Terms

Min. Order	1Sets	Unit Price	USD650/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	May 30, 2013 ~ May 25, 2014		

HS Code	8443911900	Production Capacity	50, 000PCS/Years
Packing	Plywood Case/Wooden Case/as Required		

This hot stamping machine is fit for stamping on the surface of plane objects with small area. With fast speed and low energy consumption.

Mainly applied to the field of craft, fabric handbag, leather, paper and plastic.

Our hot foil presser TAM-90-3 has a stable pressing force directly acted on by the pneumatic cylinder.

The printing ribbon is transmitted by pneumatic mechanism. Its worktable allows optional adjustment. It is suitable for various stamping.

Characteristics:

- 1. Stamping temperature adjustable range from room temperature to 400C.
- 2. Stamping pressure is adjustable to install.
- 3. Automatic rear-and-front worktable ensures safe and quick operation.
- 4. Worktable capable of slight adjustment to rear-and-front, left-and-right and rotation.
- 5. The height of the stamping head adjustable accordingly.
- 6. Automatic foil feeding and rolling with adjustable function.

Price Terms-- FOB or CFR Payment Terms --T/T or L/C Packing --Wooden case Lead Time --5 days after confirm PO SKU --10 SET

Cubic Meter 0.3CBM

In theory, manual, pneumatic and hydraulic hot stamping machine have the same Principle, that is to say the object will be hot stamped by the same way of heat transfer by the machine.

One difference is there have 2 types: Manual and automatic; Another is the different size of the stamping pattern. Manual was fit for the object with low requirement effect and small stamping area.

To the contrary, the first-class effection and large stamping area will be done by both pneumatic and hydraulic.

What is more, they are fit for stamping the object with high quality. In a word, hot stamping machine can transfer the color from stamping foil to the object by heat press in a high temperature.

3. Mini Style Hot Embossing Machine (TAM-90)



Origin	China(Mainland)	Trademark	Tamprinter
Serial/Model NO.	TAM-90	Standard	CE
Automatic Grade	Semi-Automatic	Driven Type	Pneumatic
Application	Artificial Leather	Model	Tam-90
Product Shape	Plane	Impression Area	80X110mm (3.1"X4.3")
Power	220V/50Hz	Electrothermal Power	500W
Operation	Pneumatic	Stamping Speed	800 PCS/H
Dimensions	400X430X750mm	Machine Weight	44kg
Workbench	Can Be Adjusted		

Trade Terms

Min. Order	1Sets	Unit Price	USD580/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	Jun 17, 2013 ~ Aug 25, 2014		

Availability

HS Code	8443911900	Production Capacity	50, 000PCS/Years
Packing	Plywood Case/Wooden Case/as Required		

Description

TAM-90 Mini Hot Foil Stamping machine has a stable pressing force directly acted on by the pneumatic cylinder. The printing ribbon is transmitted by pneumatic mechanism. Its worktable allows optional adjustment. It is suitable for various stamping and branding. Special for small and medium mark hot-stamping like PVC, leather, plastic, pencil, wood, paper etc.

Characteristics:

- 1. Stamping temperature adjustable range from room temperature to 400 degree.
- 2. Stamping pressure is adjustable to install.
- 3. Automatic rear-and-front worktable ensures safe and quick operation.
- 4. Worktable capable of slight adjustment to rear-and-front, left-and-right and rotation.
- 5. The height of the stamping head adjustable accordingly.
- 6. Automatic foil feeding and rolling with adjustable function.

Price Terms-- FOB or CFR Payment Terms --T/T or L/C Packing --Wooden case Lead Time --5 days after confirm PO SKU --10 SET Cubic Meter 0.3CBM

Name	Pneumatic Plane Hot stamping machines
Model	TAM-90
Product shape	Plane
Impression area	80X110mm (3.1X4.3)
Power	220V/50Hz
Electrothermal Power	500W
Air Pressure	0.5-0.7
Operation	Pneumatic
System control	automatic
Workbench	can be adjusted
Stamping foil winding length	120 mm
Stamping speed	800 PCS/H
Dimensions	400X430X750mm
Machine Weight	44KG

4. Manual 2000 Kg Pressure Hot Foil Stamping Machine (TAM-358)



Origin	China(Mainland)	Trademark	Tampinter
Serial/Model NO.	TAM-358	Standard	CE
Classification	Intermittent Stamping Machine	Automatic Grade	Manual
Color & Page	Multicolor	Plate Type	Flatbed Printer
Suitable Material	Many Materials	Application	Papers, Shoes, Leaths, PVC Card, Books, Plastic P
Impression Area	300X150mm(11.8" X 5.9")	Power	220V
Electrothermal Power	1000W	Operation	Manual(60c-400c)
Stamping Speed	700 PCS/H	Machine Weight	146kg
Max. Product Thickness	190mm	Machine Outline Dimensions	620X580X770mm
Gross Weight	180kg	Free Fittings	Gold Foil 120 X5mm

Trade Terms

Min. Order	1Sets	Unit Price	USD1300/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	T/T,Western Union
Price Valid Time	May 30, 2013 ~ Aug 25, 2014		

HS Code 8443911900	Production Capacity	60, 000sets Per Year
--------------------	------------------------	----------------------

Packing Plywood Case/Wooden Case/as Required
--

Characteristics:

- 1. Manual stamping, auto foil feeding, without compressed air, leads to easy operation.
- 2. Stamping temperature adjustable.
- 3. The height of the stamping head adjustable accordingly.
- 4. Automatic foil feeding and rolling with adjustable function.

5. The mechanism to transmit printing ribbon uses motor reduction gear with its length being properly controlled.

6. Horizontal sliding print bed - for accurate product placement.

7. Variable motorised auto foil feed - for minimal waste and effort.

8. Flat heating element - for efficient heat transfer. Micro-adjustable pressure - for the ultimate in convenience and versatility.

Application area: Papers, shoes, leaths, PVC card, books, plastic parts

5. Pneumatic Hot Gilding Stamping Machine (TAM-320-1)



Origin	China(Mainland)	Trademark	Tamprinter
Serial/Model NO.	TAM-320-1	Standard	CE
Classification	Intermittent Stamping Machine	Automatic Grade	Semi-Automatic
Color & Page	Multicolor	Plate Type	Letterpress
Suitable Material	Rubber	Application	Arts and Crafts
Voltage	220V/50Hz	Electrothermal Power	1.5kw
Table Area	460X260mm	Outline Dimensions	1100X900X1990mm
Weight	300kg		

Trade Terms

Min. Order	1Sets	Unit Price	USD4530/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	Jun 14, 2013 ~ Aug 25, 2014		

Availability

HS Code	8443911900	Production Capacity	60, 000sets Per Year
Packing	Plywood Case/Wooden Case/as Required		

Description

This series of hot stamping machine are applied to surface stamping and branding for rubber, plastics, leather, wood, etc. Products. They use pneumatic control and motor reduction gear to transmit printing ribbons with their lengths being properly controlled. Having the advantages of convenient operation, high automation, high pressing pressure

and beautiful appearance, they are ideal equipments for stamping and impressing.

Payment terms: T/T L/C Western Union Packing: Plywood case/ wooden case as required Lead time: 5 days after confirmed payment Sku: 10sets Standard certification: CE Minimum Order: 1 set Price term: CIF/FOB/CFR/FCA/EXW

6. Manual Hot Foil Stamping Machine (TAM-170)



Origin	China(Mainland)	Trademark	Tamprinter
Serial/Model NO.	TAM-170	Standard	CE
Automatic Grade	Manual	Color & Page	Multicolor
Plate Type	Flatbed Printer	Suitable Material	Leather
Application	Arts and Crafts	Name	Manual Plane Hot Stamping Machines
Model	Tam-170	Product Shape	Plane
Impression Area	160X150mm(6.29"X5.9")	Power	220V
Electrothermal Power	500W	Operation	Manual(60c-300c)
Stamping Speed	400 PCS/H	Dimensions	280X280X620mm
Machine Weight	28kg		

Trade Terms

Min. Order	1Sets	Unit Price	USD200/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	Jun 03, 2013 ~ Aug 31, 2014		

HS Code	8443911900	Production Capacity	70, 000 Sets Per Year
Packing	Plywood Case/ Wooden Case as Required		

This hot stamping machine is fit for stamping on the surface of plane objects with small area. With fast speed and low energy consumption. Mainly applied to the field of craft, fabric handbag, leather, paper and plastic. etc Characteristics:

1. Manual stamping, auto foil feeding, without compressed air, leads to easy operation.

- 2. Stamping temperature adjustable range from temperature 60 degree to 300 degree.
- 3. The height of the stamping head adjustable accordingly.

Price Terms-- FOB or CFR Payment Terms --T/T or L/C Packing --Wooden case Lead Time --5 days after confirm PO SKU --10 SET Cubic Meter 0.4CBM

In theory, manual, pneumatic and hydraulic hot stamping machine have the same Principle, that is to say the object will be hot stamped by the same way of heat tranfer by the machine. One difference is there have 2 types: Manual and automatic; Another is the different size of the stamping pattern. Manual was fit for the object with low requirement effect and small stamping area. To the contrary, the first-class effection and large stamping area will be done by both pneumatic and hydraulic. What is more, they are fit for stamping the object with high quality. In a word, hot stamping machine can transfer the color from stamping foil to the object by heat press in a high temperature.

Price Terms: EXW FACTORY PRICE Packing: Plywood case Lead Time: 5 days after payment Standards CertificateCE Volume: 0.2 CBM Application area: Cards, PVC, pens, plastic, books Gross Weight: 40KG Main Parts: HEATING Free Fittings: Gold HOT FOIL 120mX5mm H. S. Code: 8443911900

7. Pneumatic Plane Hot Stamping Machine (TAM-90-2)



Origin	China(Mainland)	Trademark	Tampinter
Serial/Model NO.	TAM-90-2	Standard	CE
Classification	Intermittent Stamping Machine	Automatic Grade	Semi-Automatic
Color & Page	Multicolor	Plate Type	Flatbed Printer
Suitable Material	Fabric	Application	Arts and Crafts
Product Shape	Plane	Impression Area	90X120mm (3.5"X4.75")
Power	220V/50Hz	Electrothermal Power	500W
Air Pressure	0.5-0.7	Operation	Pneumatic
System Control	Automatic	Stamping Speed	800 PCS/H
Dimensions	415X415X750mm	Weight	42kg

Trade Terms

Min. Order	1Sets	Unit Price	USD730/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	May 30, 2013 ~ Aug 25, 2014		

HS Code	8443911900	Production Capacity	70, 000 Sets Per Year
Packing	Plywood Case/Wooden Case/as Required		

This hot stamping machine is fit for stamping on the surface of plane objects with small area. With fast speed and low energy consumption.

Mainly applied to the field of craft, fabric handbag, leather, paper and plastic.

This machine has a stable pressing force directly acted on by the pneumatic cylinder. The printing ribbon is transmitted by pneumatic mechanism.

It's worktable allows optional adjustment. It is suitable for various stamping and branding

Characteristics:

- 1. Stamping pressure is adjustable to install.
- 2. Automatic rear-and-front worktable ensures safe and quick operation.
- 3. Worktable capable of slight adjustment to rear-and-front, left-and-right and rotation.
- 4. The height of the stamping head adjustable accordingly.
- 5. Automatic foil feeding and rolling with adjustable function.

Price Terms-- EXW FOB or CFR Payment Terms --T/T or L/C Packing --Wooden case Lead Time --5 days after confirm PO SKU --10 SET Cubic Meter: 0.3 Standards Certificate: CE Volume: 0.5CBM Application area: Leather, plastic, fabric Gross Weigh: 50kg Main Parts: Hot plate Free Fitting: Gold foil 120m X5mm H. S. Code: 8443391200

Name	Pneumatic Plane Hot stamping machines
Model	TAM-90-2
Product shape	Plane
Impression area	90X120mm (3.5X4.75)
Power	220V/50Hz
Electrothermal Power	500W
Air Pressure	0.5-0.7
Operation	Pneumatic
System control	automatic
Workbench	can be adjusted
Stamping foil winding length	120 mm
Stamping speed	800 PCS/H
Dimensions	415X415X750mm
Weight	42KG
Temperature range	room temperature to 400

8. Hot Foil Stamping Machine (TAM-90-1)



Origin	China(Mainland)	Trademark	Tampinter
Serial/Model NO.	TAM-90-1	Standard	CE
Туре	Generic	Material	Fabric Handbag, Leather, Paper and Plastic
Application	Leather	Product Thickness	250mm
Impression Area	80X110mm (3.1"X4.3")	Power	220V/50Hz
Electrothermal Power	500W	Air Pressure	0.5-0.7
Operation	Pneumatic	System Control	Automatic
Stamping Speed	800 PCS/H	Dimensions	400X430X750mm
Machine Weight	51kg		

Trade Terms

Min. Order	1Sets	Unit Price	USD744/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	Jun 15, 2013 ~ Aug 25, 2014		

HS Code	8443911900	Production Capacity	60, 000sets Per Year
Packing	Plywood Case/Wooden Case/Carton		

This hot stamping machine is fit for stamping on the surface of plane objects with small area. With fast speed and low energy consumption. Mainly applied to the field of craft, fabric handbag, leather, paper and plastic.

Characteristics:

- 1. Stamping temperature adjustable range from room temperature to 400C.
- 2. Stamping pressure is adjustable to install.
- 3. Automatic rear-and-front worktable ensures safe and quick operation.
- 4. Worktable capable of slight adjustment to rear-and-front, left-and-right and rotation.
- 5. The height of the stamping head adjustable accordingly.
- 6. Automatic foil feeding and rolling with adjustable function.

Price Terms-- FOB or CFR Payment Terms --T/T or L/C Packing --Wooden case Lead Time --5 days after confirm PO SKU --10 SET Cubic Meter 0.3CBM

Name	Pneumatic Plane Hot stamping machines
Model	TAM-90-1
Product thickness	250mm
Impression area	80X110mm (3.1X4.3)
Power	220V/50Hz
Electrothermal Power	500W
Air Pressure	0.5-0.7
Operation	Pneumatic
System control	automatic
Workbench	can be adjusted
Stamping foil winding length	120 mm
Stamping speed	800 PCS/H
Dimensions	400X430X750mm
Machine Weight	51KG

9. Manual Embossing Foil Machine (TAM-180)



Origin	China(Mainland)	Trademark	Tampinter
Serial/Model NO.	TAM-180	Standard	CE
Automatic Grade	Manual	Driven Type	Electric
Application	Paper	Name	Manual Plane Hot Stamping Machines
Model	Tam-180	Product Shape	Plane
Impression Area	180X110mm((7.08"X4.3")	Power	220V
Electrothermal Power	500W	Operation	Manual(60c-300c)
Stamping Speed	500 PCS/H	Dimensions	360X260X440mm
Machine Weight	21kg		

Trade Terms

Min. Order	1Sets	Unit Price	USD200/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	May 30, 2013 ~ Aug 25, 2014		

HS Code	8443911900	Production Capacity	70, 000 Sets Per Year
Packing	Plywood Case/Wooden Case/as Required		

This series of manual stamping machine are applied to photo shop and small printing plant for stamping photo, name card, trademark and invitation card and are also the best tools for impressing and stamping in the footwear industry.

Characteristics:

- 1. Manual stamping, auto foil feeding, without compressed air, leads to easy operation.
- 2. Stamping temperature adjustable range from temperature 60C to 300C.
- 3. The height of the stamping head adjustable accordingly.

Price Terms-- FOB or CFR Payment Terms --T/T or L/C Packing --Wooden case Lead Time --5 days after confirm PO SKU --10 SET Cubic Meter 0.4CBM

10. Mannual Hot Foil Stamping Machine (TAM-170-1)



Origin	China(Mainland)	Trademark	Tampinter
Serial/Model NO.	TAM-170-1	Standard	CE
Name	Manual Plane Hot Stamping Machines	Model	Tam-170-1
Product Shape	Plane	Impression Area	160X150mm(6.29"X5.9")
Power	220V	Electrothermal Power	500W
Operation	Manual(60c-300c)	Stamping Speed	400 PCS/H
Dimensions	340X350X640mm	Machine Weight	30kg

Trade Terms

Min. Order	1Sets	Unit Price	USD245/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	May 30, 2013 ~ Aug 25, 2014		

Availability

HS Code	8443911900	Production Capacity	70, 000 Sets Per Year
Packing	Plywood Case/Wooden Case/Carton		

Description

This hot stamping machine is fit for stamping on the surface of plane objects with small area. With fast speed and low energy consumption. Mainly applied to the field of craft, fabric handbag, leather, paper and plastic. etc Manual Hot Foil Machine TAM-170-1 has been applied to surface stamping and logo for shoes, PVC card, rubber, plastic Products, leather, wood, etc. Foil Stamping Machines TAM-170-1 use motor reduction gear to transmit printing roll ribbons with their lengths being properly controlled. Having the advantages of convenient operation, high

automation, high pressing pressure and beautiful appearance, they are ideal equipments for stamping and impressing.

Characteristics:

- 1. Manual stamping, auto foil feeding, without compressed air, leads to easy operation.
- 2. Stamping temperature adjustable range from temperature 60Cto 300C.
- 3. The height of the stamping head adjustable accordingly.

Price Terms-- FOB or CFR Payment Terms --T/T or L/C Packing --Wooden case Lead Time --5 days after confirm PO SKU --10 SET Cubic Meter-- 0.4CBM

In theory, manual, pneumatic and hydraulic hot stamping machine have the same Principle, that is to say the object will be hot stamped by the same way of heat transfer by the machine. One difference is there have 2 types: Manual and automatic; Another is the different size of the stamping pattern. Manual was fit for the object with low requirement effect and small stamping area. To the contrary, the first-class effects and large stamping area will be done by both pneumatic and hydraulic. What is more, they are fit for stamping the object with high quality. In a word, hot stamping machine can transfer the color from stamping foil to the object by heat press in a high temperature.

Name	Manual Plane Hot Stamping Machines
Model	TAM-170-1
Product shape	Plane
Impression area	160X150mm(6.29X5.9)
Power	220V
Electrothermal Power	500W
Operation	manual(60C-300C)
Stamping speed	400 PCS/H
Dimensions	340X350X640mm
Machine Weight	30KG

11. Manual Hand Embossing Press Machine (TAM-160)



Origin	China(Mainland)	Trademark	Tampinter
Serial/Model NO.	TAM-160	Standard	CE
Classification	Intermittent Stamping Machine	Automatic Grade	Manual
Color & Page	Two Colors	Plate Type	Flatbed Printer
Suitable Material	Plastic	Application	Arts and Crafts
Name	Manual Plane Hot Stamping Machines	Model	Tam-160
Product Shape	Plane	Impression Area	160X110mm(6.29"X4.33")
Power	220V	Electrothermal Power	500W
Operation	Manual(60c-300c)	Stamping Speed	400 PCS/H
Dimensions	210X350X410mm	Machine Weight	20kg

Trade Terms

Min. Order	1Sets	Unit Price	USD208/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	May 30, 2013 ~ Aug 25, 2014		

HS Code 8442309000	Production Capacity	70, 000 Sets Per Year
--------------------	------------------------	-----------------------

Packing Plywood Case/Wooden Case/as Required
--

Manual operating gold foil stamping machine are suitable for small area stamping of various materials and have the advantages of dual pressing mechanism, as pens, plastic toys, name card, ID card etc.

Characteristics:

- 1. Manual stamping, auto foil feeding, without compressed air, leads to easy operation.
- 2. Stamping temperature adjustable range from temperature 60C to 300C.
- 3. The height of the stamping head adjustable accordingly.

Price Terms-- FOB or CFR Payment Terms --T/T or L/C Packing --Wooden case Lead Time --5 days after confirm PO SKU --10 SET Cubic Meter 0.4CBM

In theory, manual, pneumatic and hydraulic hot stamping machine have the same Principle, that is to say the object will be hot stamped by the same way of heat transfer by the machine. One difference is there have 2 types: Manual and automatic; Another is the different size of the stamping pattern. Manual was fit for the object with low requirement effect and small stamping area. To the contrary, the first-class effects and large stamping area will be done by both pneumatic and hydraulic. What is more, they are fit for stamping the object with high quality. In a word, hot stamping machine can transfer the color from stamping foil to the object by heat press in a high temperature.

Name	Manual Plane Hot Stamping Machines	
Model	TAM-160	
Product shape	Plane	
Impression area	160X110mm(6.29X4.33)	
Power	220V	
Electrothermal Power	500W	
Operation	manual(60C-300C)	
Stamping speed	400 PCS/H	
Dimensions	210X350X410mm	
Machine Weight	20KG	

12. Card Hot Press Machine (TAM-972)

Origin	China(Mainland)	Trademark	Tamprinter
Serial/Model NO.	TAM-972	Standard	CE
Color & Page	Single-Colour Printing Press	Structure	Platen Press
Туре	Pin-on	Plate	Plane
Printing Speed	500PCS/H	Voltage	220V
Electrothermal Power	300W	Stamping Area	60X90mm
Outline Dimensions	280X150X90mm		

Trade Terms

Min. Order	1Sets	Unit Price	USD450/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	Jun 14, 2013 ~ Aug 25, 2014		

HS Code	8443911900	Production	50, 000PCS/Years

		Capacity	
Packing	Plywood Case/Wooden Case/Carton		

Quick Details:

Type: Heat Press Machine Condition: NewPlate Type: Letterpress

Place of Origin: China Brand Name: TAM Model Number: TH-972

Usage: Card Printer Automatic Grade: Semi-Automatic Color & Page: Single Color

Gross Power: 300W Dimensions(LXWXH): 280X150X90mm stamping color: 1

Operation: Pneumatic impression area: 60X90mm voltage: 220V/50Hz

Electrothermal power: 300W stamping speed: 500PCS/h weight: 42kg

Stamping products: Plane China standeard: CE approved

1. Hot press for consumer card, VIP card, discount card etc

- 2. Auto foil feeding, nice design
- 3. Up-down of stamping head<o: P>

TH-972 manual hot stamping machine.

It's mainly used for goldprint on name card, leather, PVC flexible glue, PVC card, Rubber and carpentry etc. It has the features of easy operation, nice shape, large regulating range, high automatization, and long service life.

1. Voltage: 220V

- 2. Electrothermal Power: 300W
- 3. Stamping Area: 60X90mm

4. Outline Dimensions: 280X150X90mm

Payment Terms: T/T or L/C Lead Time: 5 days after confirmed payment SKU: 6

13. Manual 2000 Kg Pressure Hot Foil Stamping Machine (TAM-358)



Origin	China(Mainland)	Trademark	Tampinter
Serial/Model NO.	TAM-358	Standard	CE
Classification	Intermittent Stamping Machine	Automatic Grade	Manual
Color & Page	Multicolor	Plate Type	Flatbed Printer
Suitable Material	Many Materials	Application	Papers, Shoes, Leaths, PVC Card, Books, Plastic P
Impression Area	300X150mm(11.8" X 5.9")	Power	220V
Electrothermal Power	1000W	Operation	Manual(60c-400c)
Stamping Speed	700 PCS/H	Machine Weight	146kg
Max. Product Thickness	190mm	Machine Outline Dimensions	620X580X770mm
Gross Weight	180kg	Free Fittings	Gold Foil 120 X5mm

Trade Terms

Min. Order	1Sets	Unit Price	USD1300/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	T/T,Western Union
Price Valid Time	May 30, 2013 ~ Aug 25, 2014		

HS Code 8443911900	Production Capacity	60, 000sets Per Year
--------------------	------------------------	----------------------

Packing Plywood Case/Wooden Case/as Required
--

Characteristics:

- 1. Manual stamping, auto foil feeding, without compressed air, leads to easy operation.
- 2. Stamping temperature adjustable.
- 3. The height of the stamping head adjustable accordingly.
- 4. Automatic foil feeding and rolling with adjustable function.

5. The mechanism to transmit printing ribbon uses motor reduction gear with its length being properly controlled.

6. Horizontal sliding print bed - for accurate product placement.

7. Variable motorised auto foil feed - for minimal waste and effort.

8. Flat heating element - for efficient heat transfer. Micro-adjustable pressure - for the ultimate in convenience and versatility.

Application area:

Papers, shoes, leaths, PVC card, books, plastic parts

	Application area:	
	papers, shoes, leaths, pvc card, books, plastic parts	
parameter		
1	Name:	Manual Plane Hot Stamping Machines
2	Model:	Tam-358
3	Product shape:	Plane
4	Impression area:	300X150mm((11.8 X 5.9)
5	Power:	220V
6	Electrothermal Power	1000W
7	Operation	manual(60C-400C)
8	Stamping speed	700 PCS/H
9	Print head	300X150mm
10	Worktable	350x320mm
11	Pressure	2000 kg
12	Max. product thickness	190mm
13	Machine Weight	146KG
14	Machine Outline Dimensions	620X580X770mm
15	Volume	0.9CBM
16	Lead Time	6 days after payment
17	SKU	50 SET
18	Packing	plywood case

19	Gross Weight	180KG
20	H.S.code	8443391200
21	Free Fittings	Gold foil 120 X5mm
22	Payment Terms	TT/Western Union/LC

14. Mini Hot Foil Stamping Machine (TAM-170-C)



Origin	Guangdong, China	Trademark	Tamprinter
Serial/Model NO.	TAM-170-C	Standard	CE
Classification	Continuous Stamping Machine	Automatic Grade	Semi-Automatic
Color & Page	Two Colors	Plate Type	Flatbed Printer
Suitable Material	Leather	Application	Business Card
Name	Manual Plane Hot Stamping Machines	Model	Tam-170-C
Product Shape	Plane	Impression Area	160X150mm(6.29"X5.9")
Power	220V	Electrothermal Power	500W
Operation	Manual(60c-300c)	Stamping Speed	400 PCS/H
Dimensions	390X370X570mm	Machine Weight	33kg

Trade Terms

Min. Order	1Sets	Unit Price	USD300/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	May 30, 2013 ~ Aug 26, 2014		

Capacity

Packing Plywood Case/Wooden Case/as Required		
--	--	--

This hot stamping machine is fit for stamping on the surface of plane objects with small area.

With fast speed and low energy consumption. Mainly applied to the field of craft, fabric handbag, leather, paper and plastic. etc

Characteristics:

- 1. Manual stamping, auto foil feeding, without compressed air, leads to easy operation.
- 2. Stamping temperature adjustable range from temperature 60C to 300C.
- 3. The height of the stamping head adjustable accordingly.
- 4. Automatic foil feeding and rolling with adjustable function.

Price Terms--FOB or CFR

Payment Terms --T/T or L/C

Packing --Wooden case

Lead Time --5 days after confirmed PO

SKU --10 SET

Cubic Meter -- 0.4CBM

In theory, manual, pneumatic and hydraulic hot stamping machine have the same Principle, that is to say the object will be hot stamped by the same way of heat transfer by the machine.

One difference is there have 2 types: Manual and automatic; Another is the different size of the stamping pattern.

Manual was fit for the object with low requirement effect and small stamping area. To the contrary, the first-class effection and large stamping area will be done by both pneumatic and hydraulic.

What is more, they are fit for stamping the object with high quality.

In a word, hot stamping machine can transfer the color from stamping foil to the object by heat press in a high temperature.

Name	Manual Plane Hot Stamping Machines
Model	TAM-170-C

Product shape	Plane
Impression area	160X150mm (6.29X5.9)
Power	220V
Electrothermal Power	500W
Operation	manual(60C-300C)
Stamping speed	400 PCS/H
Dimensions	390X370X570mm
Machine Weight	ЗЗКС

15. Pneumatic Hot Gilding Stamping Machine (TAM-320-1)



Origin	China(Mainland)	Trademark	Tampinter
Serial/Model NO.	TAM-320-1	Standard	CE
Classification	Intermittent Stamping Machine	Automatic Grade	Semi-Automatic
Color & Page	Multicolor	Plate Type	Letterpress
Suitable Material	Rubber	Application	Arts and Crafts
Voltage	220V/50Hz	Electrothermal Power	1.5kw
Table Area	460X260mm	Outline Dimensions	1100X900X1990mm
Weight	300kg		

Trade Terms

Min. Order	1Sets	Unit Price	USD4530/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	May 30, 2013 ~ Aug 25, 2014		

Availability

HS Code	8443198000	Production Capacity	60, 000sets Per Year
Packing	Plywood Case/Wooden Case/as Required		

Description

This series of hot stamping machine are applied to surface stamping and branding for rubber, plastics, leather, wood, etc. Products. They use pneumatic control and motor reduction gear to transmit printing ribbons with their lengths

being properly controlled. Having the advantages of convenient operation, high automation, high pressing pressure and beautiful appearance, they are ideal equipments for stamping and impressing.

Payment terms: T/T L/C Western Union Packing: Plywood case/ wooden case as required Lead time: 5 days after confirmed payment Sku: 10sets Standard certification: CE Minimum Order: 1 set Price term: CIF/FOB/CFR/FCA/EXW

Voltage	220V/50Hz
Electrothermal Power	1.5Kw
Table Area	460×260mm
Outline Dimensions	1100×900×1990mm
Weight	300Kg

16. Mini Style Hot Embossing Machine (TAM-90)



Origin	China(Mainland)	Trademark	Tampinter
Serial/Model NO.	TAM-90	Standard	CE
Process	Separation Process	Model	Tam-90
Product Shape	Plane	Impression Area	80X110mm (3.1"X4.3")
Power	220V/50Hz	Electrothermal Power	500W
Operation	Pneumatic	Stamping Speed	800 PCS/H
Dimensions	400X430X750mm	Machine Weight	44kg
Workbench	Can Be Adjusted		

Trade Terms

Min. Order	1Sets	Unit Price	USD580/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	May 30, 2013 ~ Aug 25, 2014		

Availability

HS Code	8443911900	Production Capacity	50, 000PCS/Years
Packing	Plywood Case/Wooden Case/as Required		

Description

TAM-90 Mini Hot Foil Stamping machine has a stable pressing force directly acted on by the pneumatic cylinder. The printing ribbon is transmitted by pneumatic mechanism. Its worktable allows optional adjustment. It is suitable for various stamping and branding. Special for small and medium mark hot-stamping like PVC, leather, plastic, pencil,

wood, paper etc.

Characteristics:

- 1. Stamping temperature adjustable range from room temperature to 400C.
- 2. Stamping pressure is adjustable to install.
- 3. Automatic rear-and-front worktable ensures safe and quick operation.
- 4. Worktable capable of slight adjustment to rear-and-front, left-and-right and rotation.
- 5. The height of the stamping head adjustable accordingly.
- 6. Automatic foil feeding and rolling with adjustable function.

Price Terms-- FOB or CFR Payment Terms --T/T or L/C Packing --Wooden case Lead Time --5 days after confirm PO SKU --10 SET Cubic Meter 0.3CBM

Name	Pneumatic Plane Hot stamping machines
Model	TAM-90
Product shape	Plane
Impression area	80X110mm (3.1X4.3)
Power	220V/50Hz
Electrothermal Power	500W
Air Pressure	0.5-0.7
Operation	Pneumatic
System control	automatic
Workbench	can be adjusted
Stamping foil winding length	120 mm
Stamping speed	800 PCS/H
Dimensions	400X430X750mm
Machine Weight	44KG

17. Pneumatic Plane Hot Stamping Machine (TAM-90-2)



Origin	China(Mainland)	Trademark	Tampinter
Serial/Model NO.	TAM-90-2	Standard	CE
Classification	Intermittent Stamping Machine	Automatic Grade	Semi-Automatic
Color & Page	Multicolor	Plate Type	Flatbed Printer
Suitable Material	Fabric	Application	Arts and Crafts
Product Shape	Plane	Impression Area	90X120mm (3.5"X4.75")
Power	220V/50Hz	Electrothermal Power	500W
Air Pressure	0.5-0.7	Operation	Pneumatic
System Control	Automatic	Stamping Speed	800 PCS/H
Dimensions	415X415X750mm	Weight	42kg

Trade Terms

Min. Order	1Sets	Unit Price	USD730/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	May 30, 2013 ~ Aug 25, 2014		

Availability

HS Code	8443911900	Production Capacity	70, 000 Sets Per Year
Packing	Plywood Case/Wooden Case/as Required		

Description

This hot stamping machine is fit for stamping on the surface of plane objects with small area. With fast speed and low energy consumption.

Mainly applied to the field of craft, fabric handbag, leather, paper and plastic.

This machine has a stable pressing force directly acted on by the pneumatic cylinder. The printing ribbon is transmitted by pneumatic mechanism.

It's worktable allows optional adjustment. It is suitable for various stamping and branding

Characteristics:

- 1. Stamping pressure is adjustable to install.
- 2. Automatic rear-and-front worktable ensures safe and quick operation.
- 3. Worktable capable of slight adjustment to rear-and-front, left-and-right and rotation.
- 4. The height of the stamping head adjustable accordingly.
- 5. Automatic foil feeding and rolling with adjustable function.

Price Terms-- EXW FOB or CFR Payment Terms --T/T or L/C Packing --Wooden case Lead Time --5 days after confirm PO SKU --10 SET Cubic Meter: 0.3 Standards Certificate: CE Volume: 0.5CBM Application area: Leather, plastic, fabric Gross Weigh: 50kg Main Parts: Hot plate Free Fitting: Gold foil 120m X5mm H. S. Code: 8443391200

Name	Pneumatic Plane Hot stamping machines
Model	TAM-90-2
Product shape	Plane
Impression area	90X120mm (3.5X4.75)
Power	220V/50Hz
Electrothermal Power	500W
Air Pressure	0.5-0.7
Operation	Pneumatic
System control	automatic
Workbench	can be adjusted
Stamping foil winding length	120 mm
Stamping speed	800 PCS/H
Dimensions	415X415X750mm
Weight	42KG
Temperature range	room temperature to 400

hot stamping machine

18. Desktop Pneumatic Hot Stamping Machine (TAM-90-3)



Origin	China(Mainland)	Trademark	Tampinter
Serial/Model NO.	TAM-90-3	Standard	CE
Classification	Intermittent Stamping Machine	Automatic Grade	Semi-Automatic
Color & Page	Multicolor	Plate Type	Flatbed Printer
Suitable Material	Many Materials	Application	Many Fields
Name	Pneumatic Plane Hot Stamping Machines	Model	Tam-90-3
Product Shape	Plane	Impression Area	90X80mm (3.5"X3.1")
Power	220V/50Hz	Electrothermal Power	400W
Air Pressure	0.5-0.7	Stamping Speed	800 PCS/H
Dimensions	800 PCS/H	Machine Weight	45kg

Trade Terms

Min. Order	1Sets	Unit Price	USD650/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	Jun 03, 2013 ~ May 25, 2014		

Availability

Packing	Plywood Case/Wooden Case/as Required		
---------	---	--	--

Description

This hot stamping machine is fit for stamping on the surface of plane objects with small area. With fast speed and low energy consumption.

Mainly applied to the field of craft, fabric handbag, leather, paper and plastic.

Our hot foil presser TAM-90-3 has a stable pressing force directly acted on by the pneumatic cylinder.

The printing ribbon is transmitted by pneumatic mechanism. Its worktable allows optional adjustment. It is suitable for various stamping.

Characteristics:

- 1. Stamping temperature adjustable range from room temperature to 400C.
- 2. Stamping pressure is adjustable to install.
- 3. Automatic rear-and-front worktable ensures safe and quick operation.
- 4. Worktable capable of slight adjustment to rear-and-front, left-and-right and rotation.
- 5. The height of the stamping head adjustable accordingly.
- 6. Automatic foil feeding and rolling with adjustable function.

Price Terms-- FOB or CFR

Payment Terms --T/T or L/C

Packing --Wooden case

Lead Time --5 days after confirm PO

SKU --10 SET

Cubic Meter 0.3CBM

In theory, manual, pneumatic and hydraulic hot stamping machine have the same Principle, that is to say the object will be hot stamped by the same way of heat transfer by the machine.

One difference is there have 2 types: Manual and automatic; Another is the different size of the stamping pattern. Manual was fit for the object with low requirement effect and small stamping area.

To the contrary, the first-class effection and large stamping area will be done by both pneumatic and hydraulic.

What is more, they are fit for stamping the object with high quality. In a word, hot stamping machine can transfer the color from stamping foil to the object by heat press in a high temperature.

hot stamping machine

19. Manual Hot Foil Stamping Machine (TAM-80)



Origin	China(Mainland)	Trademark	Tamprinter
Serial/Model NO.	TAM-80	Standard	CE
Name	Manual Planehotstampingmachines	Model	Tam-80
Product Shape	Plane	Impression Area	80×45mm(3.1"X1.77")
Voltage	220V/50Hz	Power	500W
Operation	Manual	Stamping Speed	500 PCS/H
Machine Outline Dimensions	460×530×550mm	Machine Weight	55kg

Trade Terms

Min. Order	1Sets	Unit Price	USD840/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	Jun 15, 2013 ~ Aug 25, 2014		

Availability

HS Code	8443911900	Production Capacity	50, 000PCS/Years
Packing	Plywood Case/Wooden Case/as Required		

Description

Applications:

Photography, photographic processing unit small printing, stamping communities such as photo paper printing, business cards, logos, invitations, indentation bronzing footwear industry is an ideal tool. Advantages:

This series has an automatic feeding system, which can be adjusted according to size each time stamping paper

length, avoiding the gold paper waste.

Characteristics:

- 1. Manual stamping, auto foil feeding, without compressed air, leads to easy operation.
- 2. Stamping temperature adjustable range from temperature 60Cto 200C.

3. The height of the stamping head adjustable accordingly.

4. Automatic foil feeding and rolling with adjustable function.

Price Terms: EXPRESS Packing: Poly wood case Lead Time: 5 DAYS AFTER PAYMENT Payment Terms: T/T, Unionpay or L/C SKU: 10 SET Cubic Meter: 0.4 Standards Certificate: CE Application area: Leather, books, cards Gross Weight: 65kg Main Parts: Heating parts Free Fittings: Foil

1	Name	Manual Plane Hot Stamping Machines
2	Model	TAM-80
3	Product shape	Plane
4	Impression area	80×45mm(3.1x1.77)
5	Voltage	220V/50Hz
6	Power	500W
7	Operation	manual
8	Stamping speed	500 PCS/H
9	Machine Outline Dimensions	460×530×550mm
10	Machine Weight	55KG

20. Pneumatic Stamping Machine (TAM-90-B)



Origin	China(Mainland)	Trademark	Tampinter
Serial/Model NO.	ТАМ-90-В	Standard	CE
Classification	Intermittent Stamping Machine	Automatic Grade	Semi-Automatic
Color & Page	Multicolor	Plate Type	Flatbed Printer
Suitable Material	Fabric	Application	Arts and Crafts
Technical	Parameters	Voltage	220V/50Hz
Electrothermal Power	500W	Table Area	120×90mm
Outline Dimensions	600×600×1500mm	Weight	80kg

Trade Terms

Min. Order	1Sets	Unit Price	USD1460/Set
Trade Terms	FOB, CFR, EXW, CIF, FCA	Payment Terms	L/C,T/T,Western Union
Price Valid Time	Jun 15, 2013 ~ Aug 25, 2014		

Availability

HS Code	8443911900	Production Capacity	70, 000 Sets Per Year
Packing	Plywood Case/Wooden Case/as Required		

Description

This series of machine are applied to surface stamping and branding for rubber, plastics, leather, wood, etc. Products. They use pneumatic control and motor reduction gear to transmit printing ribbons with their lengths being properly controlled. Having the advantages of convenient operation, high automation, high pressing pressure and beautiful appearance, they are ideal equipments for stamping and impressing.

Technical	Parameters
Voltage	220V/50Hz
Electrothermal Power	500w
Table Area	120×90mm
Outline Dimensions	600×600×1500mm
Weight	80Kg