



KC Printing Machine (Group) Limited

Search

Home ▾

Products ▾

Contact

Technical ▾

News ▾

Send Inquiry

Home > Products > Hot Foil Stamping Machine > Cylinder Hot Stamping Machine > Plastics bucket



Supplier ▾



[View the big picture](#)

Plastics bucket cylinder hot foil stamping machine

Payment Type: L/C,T/T,Western Union

Incoterm: FOB,CIF,EXW,FCA,CPT


Min. Order: 1 Set/Sets

Delivery Time: 7 Days

Contact Now

Chat Now



 Add to Basket

Share to:

Basic Info

Model No.: H-TC400K	Type: Pin-on
Plate: Relief Printing	Structure: Platen Press
Color & Page: Single-Colour Printing ...	Species: Intermittent
Printing Speed: 7.5CPI	Temperature Control: Heater Tube, A...
Foil Collecting: Automatically Collecting	HS Code: 8443198000

Additional Info

Packaging: Package size: 1.70*1.00*1...	Productivity: 100 Sets/month
Brand: KC	Transportation: Ocean
Place of Origin: Dongguan	Supply Ability: 100 Sets/month
Certificate: CE	HS Code: 8443198000
Port: Shenzhen,Guangzhou	

Supplier 



Product Description

H-TC400K Pneumatic Cylinder Hot Stamping Machine
//Usage and characters





Supplier

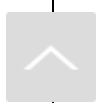


C

- Stamping circular diameter of 100mm, widely used in cosmetic packaging, stationery, manufacturing, process gifts,
- Gilding - paper, leather, wood, plastic,
- Flat-object stamping machine , Suitable for stamping on invitation letter, card. Leather, wooden gift, Paper package, Electron products;
- Automatic feed foil, automatic temperature controlling ensures stamping quality.
- Pneumatic drive,;
- Suitable for bottle, cosmetic case cap.

Application fields

- Paper Gilding, Leather Impression,
- Plastics Bronzing
- Leather bronzing and Molding;
- Small diameter cylinder



H-TC400K Pneumatic cylinder Hot Stamping Machine //Parameter

- Size of Stamping Plate: 200×400 mm;
- Heater Wattage: 2000W;
- Stamping height adjustable range =180 mm;
- Max. stamping diameter: For whole circle: 100mm For partial circle: 400mm;
- Stamping temperature adjustable range: 0 -300oC;
- Stamping Foil pulling length: =400 mm;
- Stroke of stamping plate: 400 mm;
- Max. stamping pressure: 2500 kgf (7bar);
- Max. stamping speed: 300 pcs/h;
- Power: 110/220V, 60/50Hz;
- Air consumption: 186 litre/min.
- Works supply: 110V-220V Power supply;5-7 Bar compress air
- Package 1.26*0.790*1.830 m;
- Gross weight: 565 kg;
- CBM : 2.2553
- H.S.Code : 8443198000
- Certificate : CE

H-TC400K Pneumatic cylinder hot stamping machine //Advantage

- Table can be up and down, around, before and after the precision adjustment, to facilitate the adjustment precise location of the gilt;
- Relays for process control, stable operation, easy maintenance;
- The use of advanced temperature control system, the temperature can be set freely, high precision temperature control, with automatic temperature control;
- leveraged cylinder pressure, the pressure is uniform and strong;
- The basic parameters of the hot stamping process; temperature, pressure, hot pressure, the rolls of accordance with the process requirements of the flexible adjustment;
- Motor to control the delivery of the gold foil , resin length can be flexibly adjusted according to the size of the stamping area;
- Using high strength steel, gilt plate and table, has a very high flatness;
- Heating tube for heating, heat supply is stable, easy to replace;
- Safe protection device installed;
- The stamping head height adjustable;
- Shuttle stable shift ensure stamping cylindrical workpiece;
- Stamping flat workpiece while uninstal the shuttle;
- With oil - gas shift cylinder, ensuring a more stable pressure bronzing.

Supplier 

Looking for ideal Hot Stamping Machine for Plastics Bucket Manufacturer & supplier ? We have a wide selection at great prices to help you get creative. All the Foil Stamping Machine for Paint Bucket are quality guaranteed. We are China Origin Factory of Paint Bucket Cylinder Hot Stamping Machine. If you have any question, please feel free to contact us.

Product Categories : Hot Foil Stamping Machine > Cylinder Hot Stamping Machine

Email to this supplier