

HOT STAMPING MACHINE: ATP200



Machine Specifications

Hot Plate Size	L200 x W 160 mm
Tube Size	Φ19-60mm x L210mm
Temperature	Max399 deg C digital setting
Position accuracy	axis: ±0.1mm, radial: ±0.15mm
Normal Speed	45-55/Min for Dia10mm and 180deg decorate
Power supply	200-230V, 50/60 Hz. single Phase
Heater Consumption	1.2KW
Power Consumption	2.0KW
Air Pressure	5 to 10 bar
Dimension	L1250mm x W1150mm x H1750mm
Weight	500 Kg

Stand and Features

- PLC and Touch Screen
- Four Axis driven by Step-Servo Motor
- Loading Hopper
- Vision System
- Digital Temperature controller
- Foil feeding by Ac speed Motor, two system optional.
- Loading/Unloading cylinder and unloading conveyer

Quality Guarantee

- 1: one year free service for manufacture default
- 2: two years electrical parts guarantee
- 3: life-time service

Contact: GT AUTOMATION
Blk 512, ChaiChee Lane #03-04
Singapore 469028

Sui Gao Tai
TEL:65-97765198 Fax:65-67027650
Email:guot99@singnet.com.sg
www.sgtautomation.com

Made in Singapore

AUTOMATIC TUBE HOT STAMPING MACHINE

With the new technology, the machine have four axis driven by step-servo motor, four stations precision indexing tube, digital camera for positioning register, touch screen for all parameters setting.