#### Tray is stackable



Mask



Ignition



# H<sub>2</sub> generator



## **Temperature testing**



# H<sub>2</sub> Burner **CF-K280**

# Automatic Flash Card Surface Burning Machine

It can increase ink adhesion and improve the quality of the marking process.

# Automatic Loading and unloading module Able to load 25 trays, also can replenish

products in dynamics.

#### The motor control system

Adopts step control, and it can set the multi-point positioning arbitrarily with input parameters by man-machine interface.

# The extended H<sub>2</sub> flame range

Able to heat more evenly.

**Temperature/speed/time of H2 flame** Can be elastically controlled.

### Automatic ignition control mechanism

#### H<sub>2</sub> generator

Has explosion-proof device and able to recovery steam.

# Change the surface tension of the gel

To increase the adhesion of the print.

#### The H2 burning mechanism

It is based on heat-resistant materials to increase the stability and life of the mechanism.

#### The PLC control system

Built-in Chinese and English operation interface. It is easy and flexible to operate.



Items	
Machine Dimension	1850(W) x 700(D) x 1400(H
Machine Weight	500 kg
Facility Consumption	200~240V; 1¢3W; 50/60Hz
Air Supply	5 kgf/cm <sup>2</sup> , AVG 30 L/min
Tray Dimension	322(L) x 136(W) x 7(H) mm
Change Over Time	10 mins
U. P. H. (Micro SD 8x5)	> 15 K/hour



Marking equipment

**Specification Descriptions** 

H) mm

lz; 20A