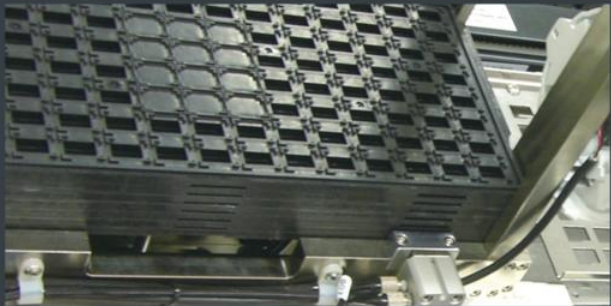


Tray is stackable



Mask



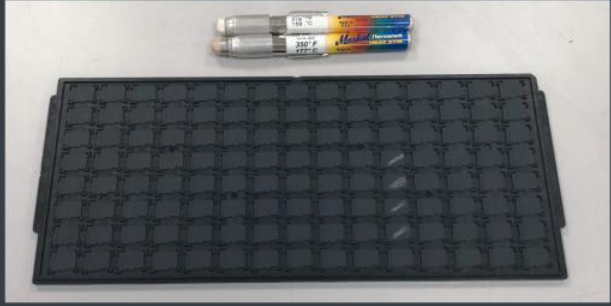
Ignition



H2 generator



Temperature testing



H2 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 H2 flame range
Able to heat more evenly.

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

Automatic ignition control mechanism

H2 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	Specification Descriptions
Machine Dimension	1850(W) x 700(D) x 1400(H) mm
Machine Weight	500 kg
Facility Consumption	200~240V; 1φ3W; 50/60Hz; 20A
Air Supply	5 kgf/cm², 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