

TSOP STRIP

CF-L460

Automatic Overturning and Discharging Machine

Front and back products stack automatically to decrease the thermal deformation rate of the product after heating in the oven.



The Auto load and Unload spacer (iron plate)

Adds weight to prevent the strip/colloid from warping.

Can set the strip stacking method

Front, Front and back, or back.

The digital sensor

Identifies the direction and stops when an error occurs.

The man-machine interface with PLC

Built-in Chinese and English operation interface.

The spacer

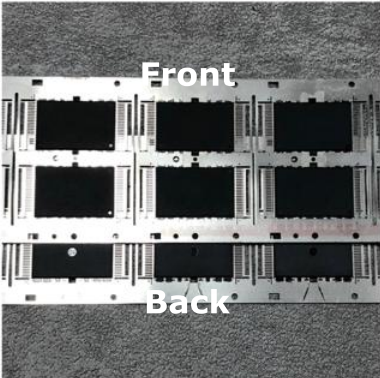
Can set the number of strips placed in the spacer.

After baking, the spacer can be taken out and strip can be stacked automatically.

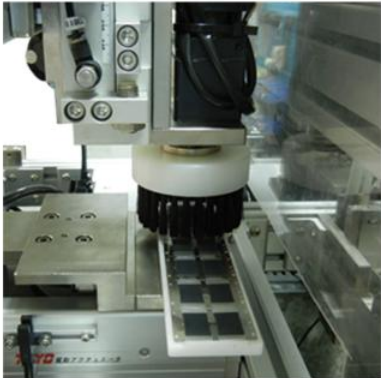
Automatic cleaning residual glue mechanism

Items	Specification Descriptions
Package	TSOP 3 x 12 / 3 x 8 / 2 x 8
U. P. H.	1K + cleaning module 0.45 K
Machine Dimension	1650(W) x 745(D) x 1750(H) mm
Machine Weight	300 kg
Facility Consumption	200~240V; 1φ3W; 50/60Hz; 20A
Air Supply	5 kgf/cm², AVG 100L/min

Front & back overlap



Brush cleaning



Magazine

