

MODEL GSM1-A

Fully Auto SIM Card Punching and Stacking Machine



Partnerships in card solutions

Range of application

The machine is fully automatic punching and stacking system for GSM cards (Global System for Mobile Communications). It is designed to punch the Subscriber Identity Module (SIM) and scribe a break-out line according to the GSM 11.11 standard.

Advantages

- Extraction of Individual cards from two removable loading magazines.
- The timing belt transporting system moves the cards from one workstation to another in a synchronized manner.
- SIM punching operation is driven by hydraulic system.
- Scribing of break-out lines with pneumatic-driven tool knife edge.
- Removal of waste material into an external container.
- Automatic stacking of the finished cards in two output removable magazines.
- Complete CE safety guards.
- The touch screen monitor makes the machine easy to operate and self-diagnostic trouble shooting makes the machine user friendly.
- Very stable and consistent production system
- Both flexible and reliable

Specifications

MODEL	GSM-1A
Material	PVC, ABS, other material upon request
Card dimension	ISO format ID-1
SIM module	ISO format ID-000
Magazine capacity	500 cards
Capacity	3000 cards/hr.
Compressed air	6 bar
Servo motor	400 W
Positioning accuracy	±0.05 mm
Dimensions	1900(L)x925(W)x1800(H) mm
Net weight	2000 kg



VICCARD PTE LTD
1020 Tai Seng Avenue #03-3500,
Singapore 534416
Tel: (65) 6288 1801
Fax: (65) 6288 1802
Email: viccard@singnet.com.sg

VICCARD (M) SDN BHD
Unit A-3-11, 8 Avenue, Jalan 8/1, Seksyen 8
46050 Petaling Jaya, Selangor, Malaysia
Tel: (603) 7960 7932 / 7954 7932
Fax: (603) 7960 0932
Email: viccard@po.jaring.my

www.viccard.com.sg