

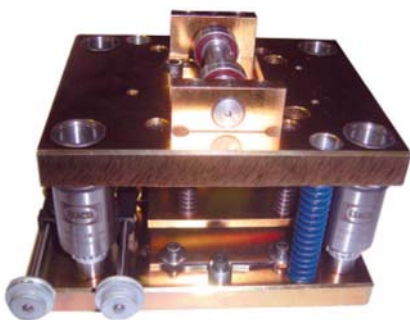
## OCC110 SERIES CARD CUTTER



OCC110 SERIES CARD CUTTER

### OCC110 SERIES CARD CUTTER

- Processing of pre-cut ISO size cards into a variety of Mastercard Sidecards, GSM Sim cards, 3 Tag Snap - Out cards and many more.
- Flexibility of tooling to allow a variety of products to be produced within the CR80 format.
- Processing thicknesses of 0.6mm - 0.9mm
- Will handle cards in a range of printable plastics in PVC, ABS, PET etc in either laminated or surface printed monolayer form.
- Based on an extruded aluminium frame type structure with pre-ground mounting plates for the card tooling.
- Cards are loaded and fed via a 500 card magazine into the card transport unit.



### STAMPING TOOL

Cards are fed via a single channel indexing card feed towards the stamping tool. The feed ensures card surfaces are not scratched and each card is individually positioned accurately under the stamping tool. Embossed cards can also be fed.

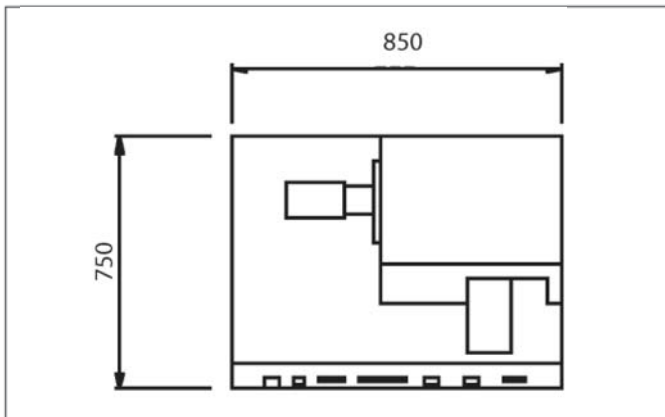
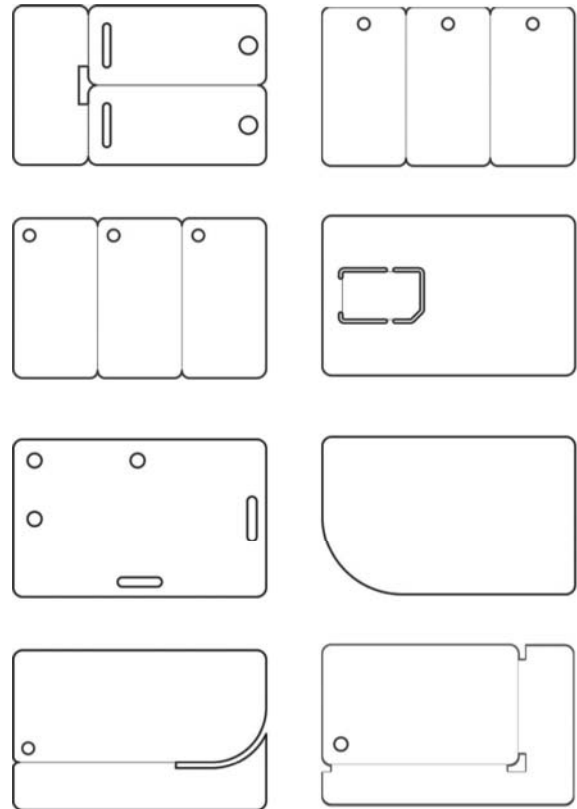
# Specifications

**General:** Safety: All Oasys machines are CE certified and comply with relevant European safety requirements including emergency stops and interlocked guarding.

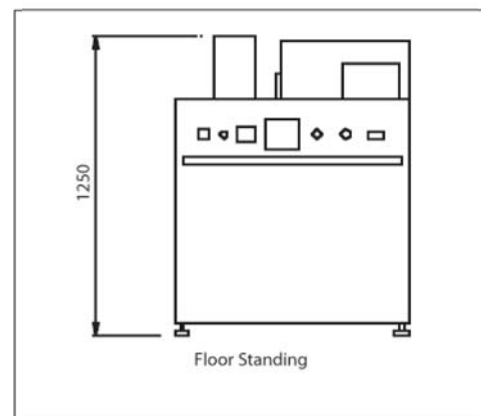
## TYPICAL SPECIFICATION FOR THE OCC110 SERIES CARD CUTTER

- Control Mode: Electro Mechanical
- Material Input: ISO Standard Card
- Working Speed: 4,000 - 5,000 pieces per hour, depending upon product
- Electrical: AC 220 - 240V, 50/60Hz, 10 amps  
Other configurations on request
- Noise: Under 55db
- Machine Weight Free standing: 200 kgs
- Machine Dimensions Free standing: L750mm x W850mm x H1250mm

## TYPICAL ISO CARD PROFILES



OCC110 SERIES CARD CUTTER



- \* Specifications are subject to change without notification.
- \* Actual output rates will be dependent upon product used, settings and configurations.

For further Information:

OASYS TECHNOLOGIES LTD, Unit 3 Stratton Business Park, Montgomery Way, Biggleswade, Bedfordshire, UK, SG18 8UB

Tel: +44 (0) 1767 600232 Fax: +44 (0) 1767 601532 E-mail: sales@oasys.uk.com Website: www.oasys.uk.com