

OASYS OCP 113 SERIES CARD PUNCHES



OCP 113 MANUAL SHEET FEED WITH FULLY AUTOMATED PRINT REGISTRATION

OCP113 SERIES PUNCH

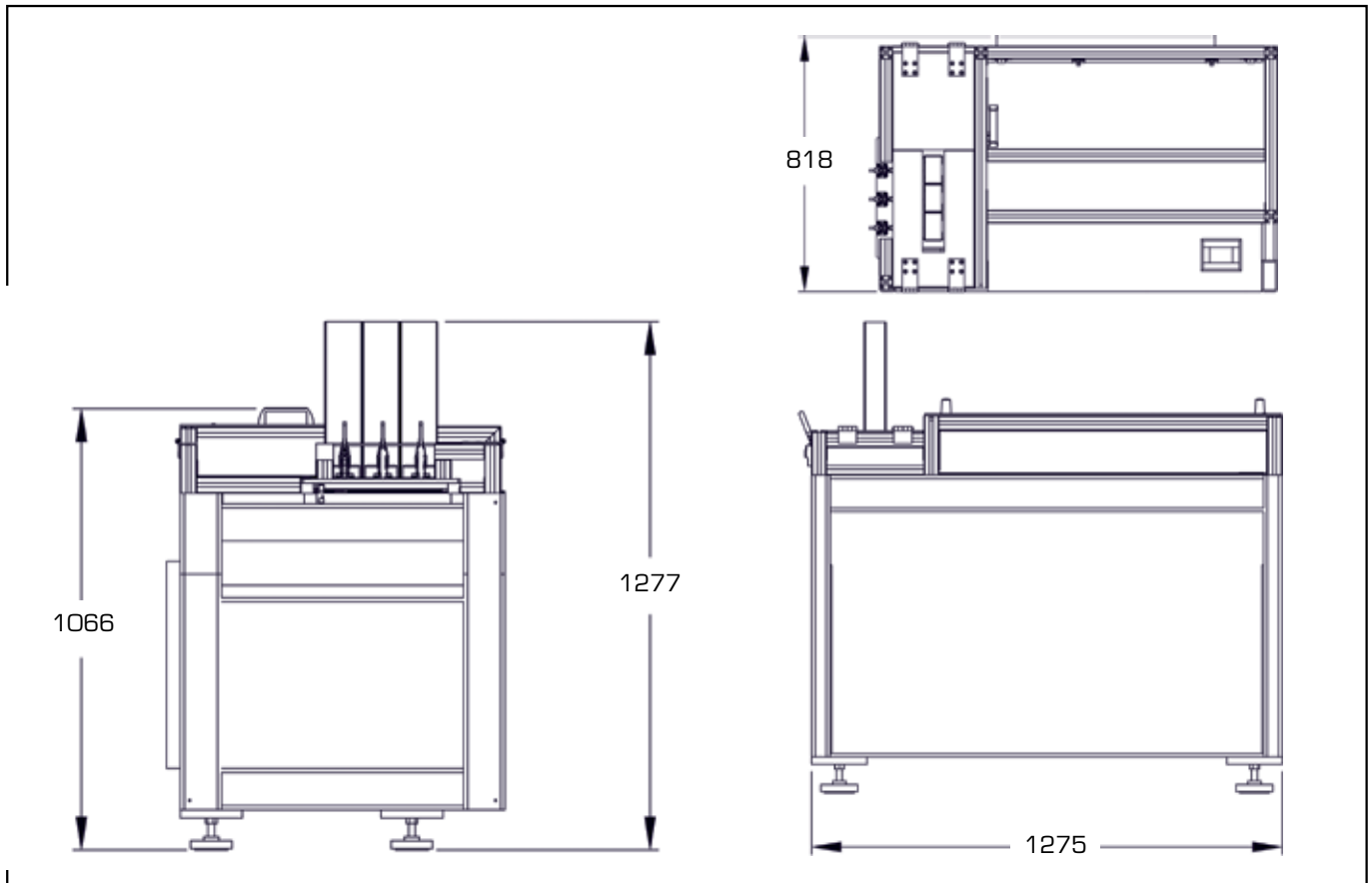
- Competitively priced
- Fully automated print mark sheet registration in "X", "Theta" and "Y" dimensions
- No need to prepare edges after lamination
- Simple to operate
- Compact footprint
- User friendly touch screen man/machine interface
- Manual sheet feeding
- Typically achieving 10,000 cards per hour
- Cards stacked in separate magazines
- Oasys precision tool punching

Oasys Primary ISO Card Production Equipment

Tapelaying, Collation, Lamination, Guillotining, Punching and Hot Stamping

Specifications

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



TYPICAL CONFIGURATION FOR THE OCP 113

- Capable of punching cards automatically within ISO standard from plastic strips at three cards per cycle.
- Thickness range of material 0.5-0.9 mm
- Maximum strip width 320mm – other strip widths can be discussed
- Maximum strip length 520mm – other strip lengths can be discussed
- Print registration accuracy +/- 0.15mm to better than 95%
- Electrical 220V or 400V (+/- 5%), AC, 50 or 60 Hertz, 3 Phase, 5Kw
- Pneumatics 5 CFM @ 80 psi, 5 Bar, 150 L/minute
- Card Sizes guaranteed within ISO tolerances during the life of the tool
- Output approximately 10,000 cards per hour
- Packed Weight 750 kgs
- Size floor plan 1300 x 820 x 1300 (L x W x H)

- * 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, Jubilee Trade Centre, Letchworth Garden City, Herts, SG6 1SP, England
Tel: +44 1462 480933 Fax: +44 1462 480292 E-mail: sales@oasys.uk.com Web Site: www.oasys.uk.com