

OASYS OCPS01 STEEL RULE DIE PUNCH



OCPS01A STEEL RULE DIE PUNCH MACHINE

OCPS01 SERIES PUNCH

- Utilises low cost steel rule dies
- Enables efficient low volume production of different profiles to be achieved
- Can be configured to cater for a wide range of sheet sizes and product profiles
- Can process laminated and non-laminated products
- User friendly touch screen control man/machine interface
- Available with fully automated and manual sheet feeding
- Unique double registration 3 axis alignment
- Quick tool change facility
- Individual punch step alignment along the sheet
- Punched product can be sequentially stacked into various batch sizes
- Rigid steel frame construction

Optional modem link facility

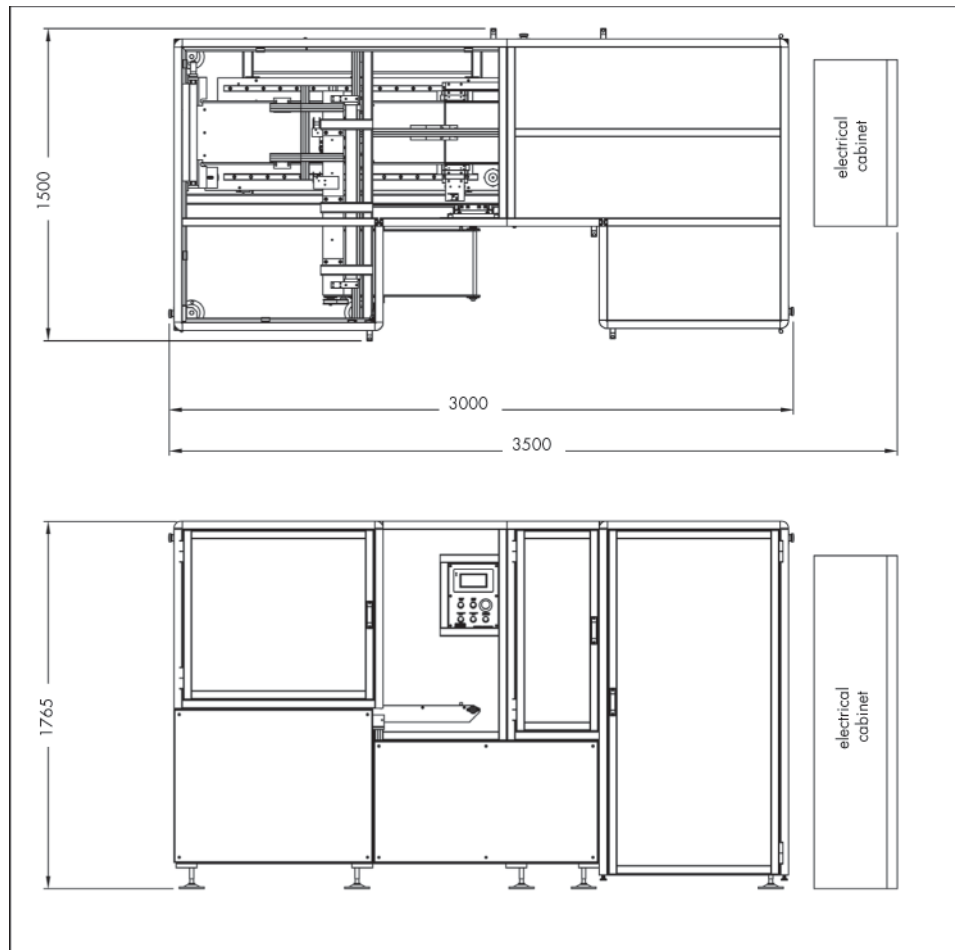


STEEL RULE DIE STATION

Specifications

General:

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



OCPS01A STEEL RULE DIE PUNCH MACHINE FOOTPRINT

TYPICAL SPECIFICATION FOR THE OCPS01A CONFIGURATION

- Output 650 registered Punch strokes per hour
- Material process range 0.125mm to 0.9mm
- Precision cutting tolerance to 0.2mm
- Electrical : 220V or 400V (+/- 5%), 50 or 60Hz, 3 Ph, 3KVA
- Pneumatics: 130 litres/min @5.5bar (4.5C FM @ 80psi)
- Machine Weight (packed) : 1,930Kgs approx
- Total shipping dimensions (1 crate): L3200 x W2070 x H1990

- * 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