

OASYS OCP700 AUTOMATIC WEB PUNCH, TRIM AND MANUAL COLLATION MACHINE



OCP700 AUTOMATIC WEB PUNCH, TRIM AND MANUAL COLLATION MACHINE

OCP 700 SERIES PUNCH, TRIM AND COLLATION MACHINE

- Well proven industry track record for high reliability
- Handles thin gauge material down to 30 microns
- Developed in response to specific demands for the combination of high speed automated overlay trimming and accurate hole / slot punching, combined with a manual pin registration facility, to incorporate the sheet outputs from the OSP100 unit. The machine then undertakes an ultrasonic welding to complete the "set" collation process.
- User friendly touch screen control man/machine interface with self diagnostic capabilities and optional modem link
- Retains a high degree of flexibility, with the ability to handle different sheet formats and overlay presentations in one machine



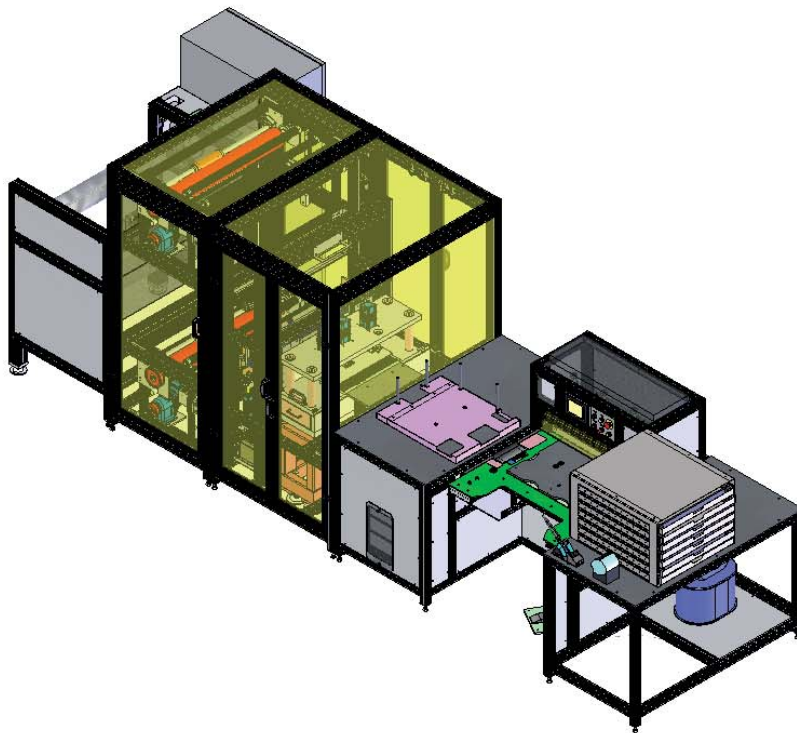
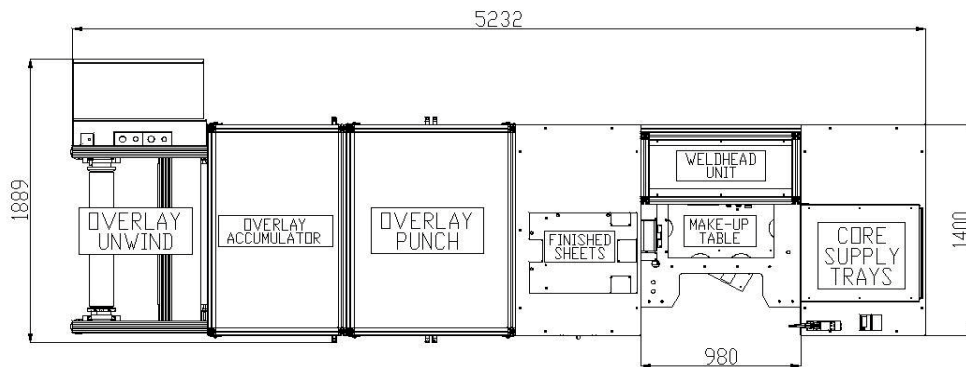
Web Punch Tool Unit



Web Overlay Feed

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 OCP 700

- Output up to 150 sets per hour depending upon how many layers and thickness of material
- Electrical: 400V, (+/-5%) 50 or 60 Hz, 3 Ph, 7 KVA
- Pneumatics: 114 litres/min @ 5.5 bar (4 CFM @ 80 psi)
- Machine Weight (packed): 1,980 Kgs approx
- Total Shipping Dimensions (4 crates) :- L7,990mm x W5,490mm x H2,140mm

* 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