



## OASYS OCP430P AND OCP440 SERIES CARD PUNCHES



Card Shuttle Stacking Facility

OCP430P SERIES PROGRESSION PUNCH  
(SHOWN WITH SHINGLING CONVEYOR FACILITY)

### OCP430P AND OCP440 SERIES PUNCH

- Well proven industry track record for high reliability
- Probably the most accurate card punch in the World
- Unique double registration facility for highest punch accuracy
- 3 axes in-line automatic registration to print marks
- Variable speed head to cover wide range of substrates
- Optional PC tooling available
- Fully automated material loading and skeleton off-take
- User friendly touch screen control man/machine interface with self diagnostic capabilities and optional modem link
- In-line guillotine option for large sheet formats
- 'Progression punch' option to cover double gift cards, hanger cards and the snap-off range of products



'Progression Punch' tooling

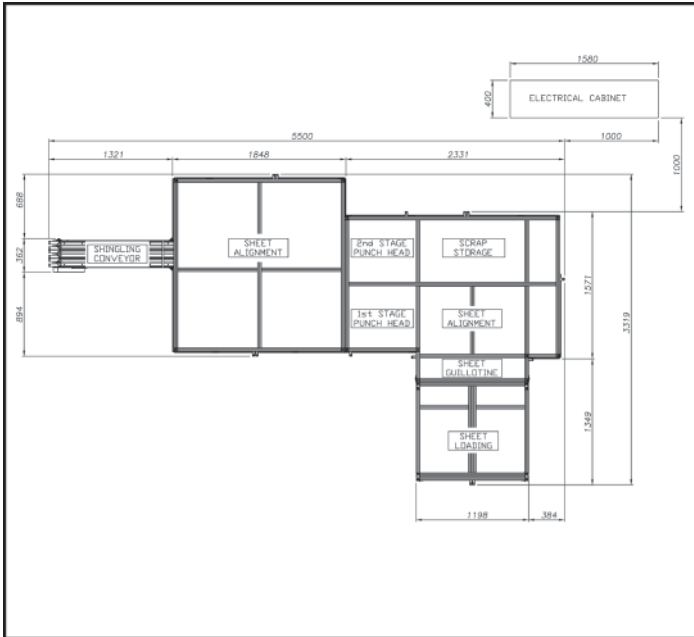


Magazine Card Stacking Option

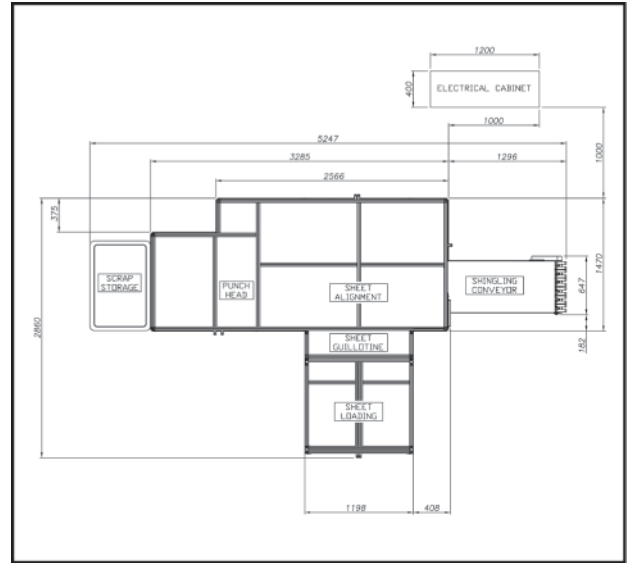
Optional card shuttle stack facility or stream feed output, or card magazine storage

# Specifications

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



OCP430GP SERIES – AUTOMATIC PUNCH WITH INTEGRAL GUILLOTINE (G) AND PROGRESSION (P) FACILITY.



OCP440G SERIES – AUTOMATIC PUNCH WITH INTEGRAL GUILLOTINE (G) FACILITY.

## TYPICAL SPECIFICATION FOR THE OCP430P RANGE FOCUSING ON THE OCP433GP

- Output up to 45,000 cards per hour depending on sheet format and card stacking/collection process
- Electrical: 220V or 400V, (+/-5%) 50 or 60 Hz, 3 Ph, 10 KVA
- Pneumatics: 227 litres/min @ 5.5 bar (8 CFM @ 80 psi)
- Machine Weight (packed): 4,930 Kgs approx
- Total Shipping Dimensions (4 crates) :- L9,390mm x W2,100mm x H1820mm

Notes: OCP430P / OCP440 AVAILABLE AS 3 UP, 4 UP, 5 UP AND 6 UP. (OTHER OPTIONS ON REQUEST)

To accommodate non ISO size formats typically the OCP430P machines are supplied with shingling conveyor stacking systems

- \* 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