

Flamingo De-stacker with U2-Pros Inkjet Printer

Flamingo De-Stacker with U2 Pro-s InkJet printer Automatically sorts ams sends as individual bags leaflets envelopes or packets from a large stack; through a digital inkjet printer.

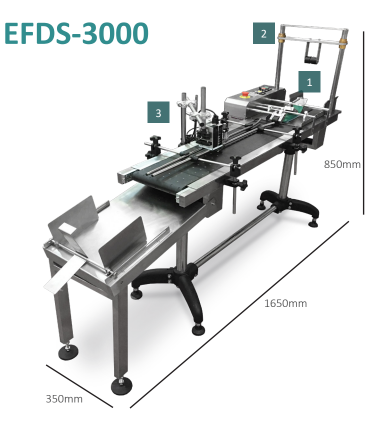
SUITABLE FOR

-Porous material -Semi-Porous material -Non-Porous maiterial

CONSUMABLE -Plastic bags -Carton boxs -Lerters

FEATURES:

- Variable Speed fleming pager conveyor with vacum suck-doiw funtion.
- Anser U2 INKJET PRINTER.
- Encoder weel (To detect and delay conveyor speed).
- External Photocell Sensor to detect the material.
- Custom designs can be made to order.



Optional GANSER U2 **U2 Pro-S Inkjet Batch Coder**

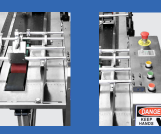


Phone: 02 9427 3357

Fully integrated batch and expire date coder for Porous (U2 Smart, U2 Smart-One) and Non-Porous (U2 Pro-S) substrates. Consistent pin-point and Crystal clear at HD 600dpi printing result.









Specifications

Min-Max speed	m/m	11-23
Input voltage	V	240V/50-60Hz
Belt dimension	340 mm (W) <i>,</i> 1650 mm (L)	
Carry weight	kg	40
Width	mm	340
Height	mm	850
Length	mm	1650

* Please confirm specifications on order as features may change