Head Office and Showroom:

Davy Avenue, Knowlhill Milton Keynes, MK5 8HJ United Kingdom Tel: (0)1908 608888 Fax: (0)1908 692399 www.morgana.co.uk sales@morgana.co.uk



740i Paper Jogger

Perfect jogging performed quickly with the air blower

Key product features:

- Max sheet size: 328 X 450 mm
- Max loading: 800 sheets of 64gsm
- Standard accessories: A4 / letter size logger fray, A3 ledger size jogger tray, foot switch.
- Jogger depth: 100mm

Jogging time is significantly reduced by the effect of the air blower. Wet ink on printed papers is quickly dried by the air, thus preventing staining of the paper by the ink.

Thanks to the high-power air blower, which is the most powerful in its class, the AJ-700 reliably jogs unevenly arranged papers very quickly. It prevents the paper from becoming soiled by blowing air between the sheets.

Ideal paper handling is possible with the AJ-700 before loading into a printer or collator so that the paper feed error such as empty and double feeding are thereby improved.

Wet ink can be rapidly dried by the effect of the air, which is even more effective in the case of two-sided printing. It is also effective for elimination of static electricity and powder stayed on the paper after printing.

Jogging strength and air volume are adjustable according to paper quantity and quality. In addition, the AJ-700 can operate



in various modes such as air only, jogger, reset timer operation and the time interval difference mode (continuous jogging for a preset period after the air has stopped) 740i Paper Jogger

Perfect jogging performed quickly with the air blower

Technical specifications

Paper jogger	
328 X 450 mm	
128 x 187 mm	
100mm	
800 sheets of 64gsm	
W470 x D420 x H995mm	
35Kg	
110, 117, or 230VAC, 50 or 60Hz	
-	328 X 450 mm 128 x 187 mm 100mm 800 sheets of 64gsm W470 x D420 x H995mm 35Kg

*Disclaimer As part of our continued product improvement plan, specifications and information published here are subject to change without notice. All specifications are dependent on application, type of stock, temperature, RH and print engine used. Specifications quoted were measured on uncoated and unprinted stock. E & OE.

