#### **Head Office and Showroom:**

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

sales@morgana.co.uk

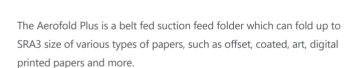


## **AeroFold Plus**

Fully automatic SRA3 suction fed paper folding machine

#### Key product features:

- Max sheet size: 330 X 488mm
- Max paper weight: 160gsm (Single fold: 230gsm)
- Minimum paper weight: 52.3gsm
- Folding pattern: Single, letter, zigzag, double parallel. fold-out.
- Maximum folding speed: 15,000/hour





### AeroFold Paper Folding Types















Please Note: When Cross folding the paper needs to be passed through the machine twice.

# **AeroFold Plus**

Fully automatic SRA3 suction fed paper folding machine



### **Technical specifications**

Basic function	SRA3 suction fed paper folding machine
Maximum paper size	330mm (W) x 488mm (L)
Minimum paper size	120mm (W) x 210mm (L)
Maximum paper weight	160gsm (Single fold : 230gsm)
Minimum paper weight	52.3gsm
Maximum stacking capacity	500 sheets (80gsm)
Folding pattern	Single, letter, zigzag, double parallel. fold-out.
Maximum folding speed	15,000/hour
Minimum folding speed	2,500/hour
Speed adjustment	Adjustable (in 5 steps)
Folding pattern setting	Automatic
Folding position setting	Automatic
Feed table elevation	Automatic
Counter	4 digits, addition/subtraction digital counter
Preset function	Equipped
Paper feeding system	Upper belt feeding system
Memory function	30 kinds
Memory function of fold data for outer norm paper	3 kinds
Automatic paper size detection	A3, A4, A5, (letter, regal, leger – for U.S.)
Air blowing system	Built-in blower system
Paper ejection system	Conveyer belt (automatic speed setting)
Length of election table	340mm
Immediate stop function	Equipped (In case of paper jam)
Paper ejection roller	Automatic setting
Dimensions	1,300W x 600L x 590H mm (in operation)
Voltage/Hz	AC220 – 240V/50Hz, 60Hz or AC100 – 120 V/50Hz, 60Hz
Weight	70kgs (net)

<sup>\*</sup>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.