Head Office & Showroom:

Davy Avenue, Knowlhill Milton Keynes MK5 8HJ United Kingdom

Tel: +44 (0)1908 608888

Fax: +44 (0)1908 692399 www.morgana.co.uk sales@morgana.co.uk



VF1008 Feeder/Collator

High capacity, suction fed feeder for digital and litho applications

The VF1008 is a completely new concept in vacuum feeding and collating and is ideally suited to produce work from litho sections, from pre-collated jobs from a digital engine, or indeed a combination of both. The VF1008 can be used as a stand-alone collating machine, or as the feeding unit for several high production booklet making options.

The machine is controlled from a large LCD display with easy to understand menus. Start by choosing feeder or collator mode, select type of finishing, set air flow if applicable, touch the proof button and you are ready to go. You can also save frequently repeated jobs in the memory and check statistics about jobs previously run.

Adjustable and powerful air separation combined with the suction feed unit give consistent feeding on a wide range of digital and litho stocks from SRA3 down to $120 \times 240 \text{mm}$ for CD booklets.

The VF1008 comes as a standard 8 bin feeder, which can be continuously loaded on the run, and can have two additional feeders added, giving an option of up to 24 bins if required.

The VF1008 can be used as the feeder for the System 2000 & 2000S bookletmakers, which can be configured with the optional CST creasing and side trimming unit, giving the ultimate in flexibility for booklet making.



VF1008 Feeder/collator

Key product features:

Maximum sheet size: 325 x 470mm

• Minimum Sheet size: 120 x 210mm

- Up to 3800 sets per hour in collating mode
- Load on the run in feeding mode for continuous production
- Easy to program memory function for repeat jobs
- Compatible with the 2000 & 2000S booklet making systems



VF1008 Feeder/collator shown with BM2000S, squarefold, trimmer and beltstacker

VF1008 Feeder/Collator

High capacity, suction fed feeder for digital and litho applications



technical specifications

No. of bins	8 standard (24 max with two additional towers)
Bin capacity	40 mm
Sheet size, max	325 x 470 mm
Sheet size, min	120 x 210 mm
Paper weight, max	240 gsm
Paper weight, min	50 gsm
Collating speed	Up to 3800 sets/hour
Dimensions incl. base,	H x W x D 1850 x 660 x 770 mm
Weight	180 kg



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.

