

**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



# 8000 Feeder

Setting the standard in paper feeding technology.



Within the industry there has always been a need to feed material in a controlled fashion. Previously many jobs have had to be hand fed. Lamination, inserting machines, sealers to name but a few.

The 8000 Feeder is height adjustable and can be wheeled up and the height adjusted to suit the recipient device. Feeder setup is simplicity itself.

A fully adjustable air system and double detection system enables a steady flow of the media to be released into your chosen device. You can continue to load on the run to increase productivity.

**Key product features**

- **Powerful suction feeder handles a wide range of paper weights & sizes**
- **Compact footprint**
- **Fully adjustable height**
- **Side lay register system**
- **Speed control**
- **Proven feed technology**
- **Fast make-ready**
- **5500+ sheets per hour**

As the feeder is mobile it can be easily moved to enable other machines to benefit from the feed capabilities of the 8000 Feeder.

# 8000 Feeder

Setting the standard in paper feeding technology.



## technical specifications

Maximum sheet size	640mm x 460mm
Minimum sheet size	90mm x 100mm
Maximum paper weight	240gsm (varies according to material and grain direction)
Minimum paper weight	56gsm
Maximum feed height	980mm
Minimum feed height	810mm
Maximum speed per hour (A4)	5,500
Feed system	Suction/air feed
Dimensions	L 1445mm x W 625mm x H 1085mm
Weight	133kgs
Power requirement	240v 50/60hz
Options	Narrow sheet guide

Note: the production speed varies according to material size

#### \*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.