DBM150T Stitch, Fold & Trim



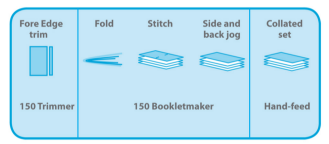
Worlds Smallest Auto Bookletmaker

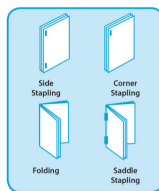
Features

- -Compact Floor Standing Booklet Maker
- -Modular design allows for growth with your business
- -Add a digital sheet feeder or a vacuum collator
- -Stitch & fold up to 25 sheets or a 100 page booklet
- -Saddle Staple comes as standard, option for corner staple
- -Able to produce A4 to A6 finish size booklets as standard
- -Fold only function ideal for thicker materials such as 250gsm+ card
- -Fully automated setup via LCD control panel with 30 job memory function
- -Hand feed up to 1,000 booklets per hour with or without front edge trim
- -Heavy duty Isaberg Rapid stitch heads via easy changeover cartridge
- -Variable fold roller pressure adjustments ensure smooth processing
- -Intergrated stacker neatly shingles the finished booklets for collection
- -Ideal solution for schools, colleges & corporate offices



Functions







Hand Feed Collated Sets



Rapid Isaberg R952 Heads

Specifications

Infeed Size: (Minimum W x L) 120 x 210mm

(Maximum W x L) 320 x 460mm

Infeed Type: Hand feed collated sets via handy front access zone

Paper Types: Fine quality, art coated 64 to 127gsm, Art Covers to 300gsm

Stitch Capacity: Fine Quality 25 sheets, Art or Coated 20 sheets **Max Output Speed:** 2,400 sets per hour when linked with a collator tower

Stitch Head Type Rapid Isaberg R952 Stitch/Staple Hybrid

Staple Capacity: 5,000 Staples per cartridge

Detect Functions: Paper jam, staple near empty, cover/lid, motor overload

Fold Rollers: Chamfered steel with 7 point positioning **Noise Emission:** 75 to 92dB dependant on application

Operation Display: Clear LCD Screen controls with Pre-set Memory

Skew: 10 Stage skew adjust via easy access lever on lower exit

Accuracy: +/- 0.2mm dependant on application

Power: 220V, 50/60Hz - 130 Watt, 1.2 amp (Standard 13amp UK Plug)

Weight: 137 Kgs

Dimensions: (W x D x H) 1,100 x 560 x 710 mm (Fully assembled)



LCD Control Panel Display



Powered Shingle Delivery