THE SIMPLEST AND MOST ADVANCED PUR BINDER

PFi BIND 2100 PUR



The Patented Orbital PUR System (POPS) makes the solution, the most productive and economical in its class!*The POPS makes the cleaning and maintenance process almost redundant resulting in savings of PUR glue, wax and labour costs.

RECOMMENDED FOR

- Universities, schools, design agencies, corporate in-plants, local government, copy shops, print on demand book binders and small to medium size commercial printers
- · Short to medium run lengths
- Near-line to digital press



FEATURES & BENEFITS

Easy to use - Minimal training required

- Fully automatic set-up It is as simple as ABC!
- Control Centre Make it your own. Fully customisable
- EasyLOAD Cartridge Makes PUR handling easier than EVA!
- 5 minutes cleaning Thanks to Patented orbital PUR system. Easy peasy!
- Auto mode Boost productivity with buttonless operations

Agile - Opening new revenue streams

- Virtually unlimited applications Bind almost anything
- Design flexibility Easily align graphics and text in your cover and inners
- Application design Round or square finish perfect bound books

Reliability - Reduce downtime

- Robust and heavy duty
- Virtual Network Computing Allows remote engineering and enhanced performance

Precision and waste reduction

- Built in book block measuring system
- Precise glue application
- Glue cut-offs for high quality production
- Patented Orbital PUR System (POPS)

PFI BIND 2100 PUR



THE SIMPLEST AND MOST ADVANCED PUR BINDER

PFi BIND 2100 PUR





Self sealing nozzle



Closed tank



Colour touch screen



EasyLOAD cartridge



Spine preparation tool





SPECIFICATIONS

Minimum book size	80mm x 80mm
Spine length	80mm x 330mm
Cover dimensions	Minimum: 80mm x 160mm Maximum: 340mm x 900mm
Cover thickness	80gsm - 300gsm
Spine thickness	1mm - 40mm
Cycling speed	290
Glue application	Spine - PUR Side - PUR
Power supply	Single phase 230 V 50 Hz, 12A
Net weight	380 kgs / 836 lbs
Dimensions of the machine (LxWxH)	1442mm x 750mm x 1260mm

