# 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

