





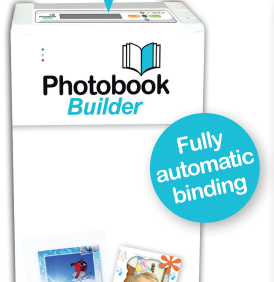






Photobook Pro / Photobook Builder / Photobook Maker / Pocketbook Maker / Photobook vending range





Photobooks in silver halide paper, from your existing minilab

Compatible with all RA4 one-hour photo printers



- > Output: Photobooks and photo cards
- > From 2 to 5 min, to build a book
- > Zero Jahor
- > Up to 80% margin

Award winning technology:













The overall complexity of photobook production has deterred retailers from embracing existing solutions. The process can be so labor intensive, that it is not cost effective.

The Photobook Builder can turn your silver halide prints into professional photo cards and photobooks.

The Photobook Builder scores, folds, glues, binds and trims your product without any operator intervention.

The system produces photobooks fully built and finished, ready for consumer delivery.

Boost your sales: as the binding is effortless, your staff is dedicated and motivated to sell their new high added value products.



SO

SOFTCOVER PHOTOBOOKS:

- One photobook at a time in the stacker
- From 10 to 30 pages
- Binding time: from 2 to 5 minutes
- Capacity: 28 photobooks / 16 pages
- Up to 80% gross margin



- Up to 10 photo cards at once
- 52 cards per hour
- Capacity of 115 cards

Award winning technology

The Photobook Builder embeds our fourth generation of binding module. Our cold glueing process uses acrylic adhesive. Over 1,500 machines in operation worldwide benefit from its unrivalled simplicity and reliability.

- > Transparent adhesive
- > Increasing adhesion over time
- > Glue resistant to humidity, temperature and UV

Technical specifications:

Output: 5.7"x8" - 14.5x20 cm cards and books Input: Silver halide 8"x12" - 20x30 cm prints Cold glueing process: acrylic adhesive Electrical: 110-240 V; 50-60 Hz; 3-6 A

Certification: CE / UL

OPTIONS:

1/ Creative Suite:

Optional album composition softwares, already number 1 in European retail album solutions



2/ Creative Station:

Optional counter-top order station for photobook and photo cards creation



