



Systems and
EQUIPMENT

SH BQ-280PUR

High-Quality Single Clamp
Perfect Binder



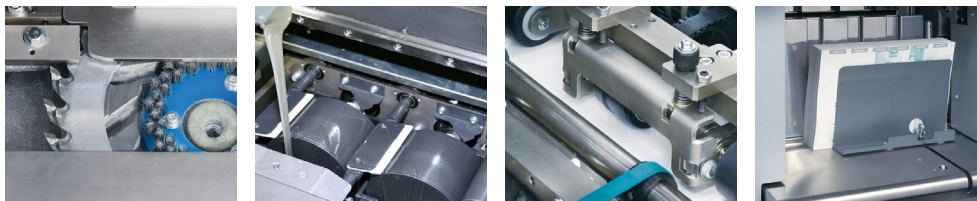
 **skandacor**™ The proactive finish.™

1.888.820.9020
skandacor.com

SH BQ-280PUR

The **SH BQ-280PUR** Perfect Binder is specially designed to handle the unique requirements of digital print—with digital print friendly processing, quick set-up and changeover for shorter production runs, book-of-one capability, and even in-line verification for document integrity. The **BQ-280** also uses environmentally-friendly PUR glue which meets the requirements of lay-flat binding for both offset and digital prints as well as coated stock. The automated, sensor-activated digital caliper system ensures consistent measurement of book block thickness every time, eliminating operator discrepancy. The **BQ-280PUR** Easily handles the production of digitally printed books, personalized photo books, smaller sample runs, and other ultra short-run work.

Finishing Applications for Binding/Print Shops.



Specifications



Book Block
Min. 5.32"L x 4.14"
Max. 15.15"L x 12.59"



Up to 500
Cycles/Hour



200 to 220 V

SH BQ-280PUR	
Size	Book Block: Min. 5.32"L x 4.14"W / Max. 15.15"L x 12.59"W Cover Size: Min. 5.32"L x 8.86"W / Max. 15.15"L x 25.98"W
Speed	up to 500 Cycles/Hour
Book Thickness	0.04" to 2.00"
Cover Weight	82 to 302 gsm (Normal) / 105 to 349 gsm (Coated)
Gluing Unit	PUR or EVA/PSA Side Glue Applications
Features	Color Touch Screen / Book Thickness Caliper / Extended Spine Length / Lay-Flat Capability / Suction Rotary Feeding System / 2 Flap Cover Scoring / Automatic Nipper Height Adjustment / Elevator Style Delivery System
Optional	VS-280 Smoke Extractor / BC-BQ270 Barcode Verification System / M-470 PUR Glue Heater / S-280 Melt Tank Stand
Dimensions	102.6"L x 35.7"W x 60.1"H
Electrical	200 to 220 V / 3 Phase / 50/60 Hz



Skandacor™ is on mission to proactively pursue products, solutions, and services that will advance our clients brands and returns. Our **pro™** lineup of products and equipment creatively deliver the highest value through only the best in opportunity, quality, and performance.

Note: The information given within this spec sheet is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Skandacor™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The included data is purely for reader's consideration, investigation and verification.