

SH BQ-280PUR

High-Quality Single Clamp Perfect Binder



Skandacor The proactive finish."

1.888.820.9020 skandacor.com

SH **BQ-280**PUR

The **SH BQ-280PUR** Perfect Binder is specially designed to handle the unique requirements of digital printwith 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-28**0 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.



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. SkandacorTM 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.

Skandacor™ The proactive finish.™

1.888.820.9020 skandacor.com