

SH BQ-270V

High-Quality Single Clamp Perfect Binder





SH **BQ-270**V

The **SH BQ-270V** is a single-clamp binder that offers high-speed, variable thickness, professional quality perfect bound books. The colour touch screen is icon based—all set ups can be done instantly by simply inputting book block and cover information. The BQ-270V includes an automated, sensor-activated digital caliper system which consistently measures book block thickness and automatically transfers this data to the binder. As one book is cycling, a subsequent book of different thickness can be measured, the data will be transferred, and the binder will begin the changeover—every book can be a different thickness. Other features include a strong, rigid nipping mechanism, automatic air-suction cover feeding with in-line scoring, and a compact configuration.

Finishing Applications for Binding/Print Shops.









Specifications



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



Up to 500 Cycles/Hour



	SH BQ-270V
Size	Book Block: Min. 5.32"L x 4.14"W / Max. 12.59"L x 12.59"W Cover Size: Min. 5.32"L x 9.06"W / Max. 12.59"L x 25.98"W
Speed	up to 500 Cycles/Hour
Book Thickness	0.04" to 2.00"
Cover Weight	22 to 80 lb
Gluing Unit	Binding with Milling / Binding without Milling / Padidng
Features	Color Touch Screen / Book Thickness Caliper / Carriage Clamp / Vertical Delivery Stacker / Suction Cover Feeder / Top-Feed Table Accommodates In-Line Scoring / Automatic Scoring Position and Depth / Jog Mechanisms Ensure Consistent Registration / Rotary Leveling and Notching / Dual Application Glue Rollers / Adjustable Nipping Mechanism
Optional	VS-270V (Smoke Extractor / T-270 Weekly Timer / DV-270 (Delivery Conveyor) / BC-BQ270 (Barcode Verification System / Flap cover Binding
Dimensions	95.9"L x 35.9'W x 60.9"H
Electrical	220/230/240 V / 60Hz



Skandacor™ is on a 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.

