

Graphic Whizard

NEW!



320 B



450 B



460 A

GW Perfect Binding Systems

Another great addition to our line-up of print finishing solutions. These perfect binding systems are easy to use and give excellent results for anyone looking for a short to medium length run solution. These machines are solidly built and include features that are normally standard on more expensive units.

Great Quality! Great Value!

1 YEAR LIMITED WARRANTY

GW Perfect Binding Systems

320 B

450 B

460 A

Electrical	220-240V 1phase / 20A	220-240V 1phase / 20A	220-240V 1phase / 20A
Floor Model	yes	yes	yes
Max Binding Speed	280 books/hour	350 books/hour	450 books/hour
Max Binding Length	12.6"(32cm)	17.7"(45cm)	18.1"(46cm)
Max Binding Thickness	1.75"(4.5cm)	2.25"(6cm)	2.25"(6cm)
Notching	two blades	double layer (24 blades)	double layer (24 blades)
Dimensions			
Length	51" (130 cm)	62" (156 cm)	62" (156 cm)
Width	25" (63 cm)	29" (72 cm)	29" (72 cm)
Height	44" (110 cm)	51" (130 cm)	51" (130 cm)
Weight	400 lbs (180 kg)	575 lbs (260 kg)	575 lbs (260 kg)
Clamping of Sheets	electric / manual push button	electric / semi automatic	electric / fully automatic
Clamping of Cover	electric	electric	electric
Side Gluing	no	no	yes
Cover Insertion	manual	manual	manual
Warm up Time	20-30 minutes	20-30 minutes	20-30 minutes
LCD Display	yes	yes	yes
Dust Extraction	Vacuum, enclosed	Vacuum, enclosed	Vacuum, enclosed

Miscellaneous Information

- Clamp opens and closes with the single press of a button
- Notching blades are housed beneath safety covers so that that are not exposed to the operator
- Hot melt glue is applied to the spine by a rotating application drum
- A scaper bar ensures that a smooth and uniform thickness of glue is always applied
- Nip dwell time can be adjusted to ensure professional looking finished pieces are produced every time.

Graphic Whizard inc.

755 Griffith Court
Burlington, ON
Canada L5L 5R9

Toll free: 1-800-265-3376
Local: (905) 633-7663
Fax: (905) 637-4419

sales@graphicwhizard.com
www.graphicwhizard.com

Authorized Dealer: