



PRODUCT CATALOG



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ICON LEGEND

Top Seller	Cross Perf	Crease Up or Down
Electrical Requirement	Rotary Perf	Crease Down
Speed	Bi-directional Perf	Fold
Paper Dimensions	Strike Perf	Score
Slit	Perfect Bind	Numbering
Cut	Laminate	

OUR HISTORY

Graphic Whizard is a North American company with dealers located throughout Canada, the United States and abroad. Graphic Whizard has built a superb reputation for manufacturing and distributing quality Print Finishing Equipment. Since beginning in Ontario, Canada, building number/perf/score machines, then expanding to creasing equipment, Graphic Whizard continues to provide a broad range of bindery/print finishing equipment able to fulfill any production requirement and budget.

Since 1987, Graphic Whizard has installed thousands of systems worldwide through our global network of dealers and distributors who provide local hands-on sales and technical expertise. In 2018 Graphic Whizard USA Inc. was established in Webster, New York, providing further support and reach in the American market.

Our current product portfolio offers slit/cut/score machines, creasers, crease/folders, UV coaters, EVA & PUR perfect binders, number/perf/score machines, cutters, booklet makers, folders, feeders and more.

OUR PRODUCTS

Graphic Whizard is committed to the manufacturing and distribution of top quality print finishing products.

Throughout our manufacturing and distribution processes, there are quality control checks from start to finish. We take pride in our excellence and are continually searching for ways to grow and improve our existing product line.



PT SCC SLITTING/CUTTING/CREASING

The Graphic Whizard PT SCC Series has been manufactured to meet the needs of the growing number of digital printers who have asked for a highly accurate, low cost, easy-to-use multi-functional finishing device that can slit, cut, & crease in one pass. Models range from an economical hand-fed machine to fully automatic.



PT 331SCC



Slit, cut, crease or perf in a single pass with the PT 331SCC. Do away with fixed cassette card cutters with adjustable slitter design that offers more versatility. Pre-set templates offer an efficient solution for switching between jobs without the need to remove cartridges or accessories. Other features include; full or partial cross perf up to 32 creases/perfs in one pass and lead edge registration cut mark registration.

20 sheets per minute
8.5" x 11" 2 cuts, 1 crease

110-130V, 50/60Hz, 15A

Minimum 8.2" wide x 8.2" long (20.82cm x 20.82cm)
Maximum 13" wide x 26" long (33.02cm x 66.04cm)



PT 331SCC AIR



The same great features of the PT 331SCC with an added AIR feeder and touch screen. The 2" vacuum pile feeder allows for unattended automatic feeding which reduces labor cost while increasing profits. The PT 331SCC AIR also comes with a 9" color touchscreen with intuitive built-in job creator software.

25 sheets per minute
8.5" x 11" 2 cuts, 1 crease

110-130V, 50/60Hz, 15A

Minimum 8.2" wide x 8.2" long (20.82cm x 20.82cm)
Maximum 13" wide x 26.5" long (33.02cm x 67.31cm)



PT 335SCC B MULTI



Built on the same platform as the PT 335SCC Multi, the PT 335SCC B Multi has all of the same capabilities with the exception of strike perf, bar code reader and dual direction cut mark reader. This floor model, automatic feed/slit/cut/crease machine with a maximum sheet width of 13" can perform up to 32 creases per sheet, has a 4" vacuum pile feeder, 9" color touchscreen, lead edge cut mark reader, ultrasonic doubles detect and interchangeable crease/cross perf dies.

The PT 335SCC Multi series has a choice of five creasing widths, as well as an array of rotary tools for perforating and scoring. For strike perf option, bar code/OMR software, cut mark registration in both directions see model PT 335SCC Multi.



25 sheets per minute
8.5" x 11" 2 cuts, 1 crease



110-130V, 50/60Hz, 15A



Minimum 8.26" wide x 8.16" long (20.98cm x 20.72cm)
Maximum 13" wide x 26.5" long (33.02cm x 67.31cm) 40" handfed
(104 cm)



PT 335SCC MULTI



The PT 335SCC Multi is a complete full-bleed finishing system designed for the digital marketplace. Equipped with interchangeable creasing/perfing dies, the PT 335SCC Multi can quickly switch from perfing to creasing to prevent digital toner cracking. Strike perf capability allows that the PT 335SCC Multi to do partial perfs in both directions for "T" or "box" perfs.

The PT 335SCC Multi makes short work of; business cards, greeting cards, invitations, brochures, pamphlets, catalogs, posters, book/CD covers, photographs, tent cards, and more by simply loading the high capacity 4" vacuum pile feeder. Processing sheets up to 350 gsm at speeds of 25 sheets per minute (8.5" x 11", 2 cuts, 1 crease) the PT 335SCC Multi is an ideal finishing solution to maximize efficiency while minimizing operator intervention.



25 sheets per minute
8.5" x 11" 2 cuts, 1 crease



110-130V, 50/60Hz, 15A



Minimum 8.26" wide x 8.16" long (20.98cm x 20.72cm)
Maximum 13" wide x 26.5" long (33.02cm x 67.31cm) 40" handfed
(104 cm)

PT SCC SLITTING/CUTTING/CREASING SPECIFICATION COMPARISON



	PT 331SCC	PT 331SCC AIR	PT 335SCC B Multi	PT 335SCC Multi
Feed Capacity	Hand-fed	2"	4"	4"
Feeder Type	Hand-fed	Air suction pile feeder	Air suction pile feeder	Air suction pile feeder
Input Paper Weight	150-350gsm	150-350gsm	150-350gsm	150-350gsm
Input Paper Size	8.2" x 8.2" (20.82cm x 20.82cm) 13" x 26" (33.02cm x 66.04cm)	8.2" x 8.2" (20.82cm x 20.82cm) 13" x 26" (33.02cm x 66.04cm)	8.26" x 8.16" (20.98cm x 20.72cm) 13"x 26.5" (33.02cm x 67.31cm) 40" hand-fed (104cm)	8.26" x 8.16" (20.98cm x 20.72cm) 13"x 26.5" (33.02cm x 67.31cm) 40" hand-fed (104cm)
Minimum finished cut size	1.96"x 1.77"	1.96"x 1.77"	1.96"x 1.89"	1.96"x 1.89"
Speed	Up to 20 sheets per minute	Up to 25 sheets per minute	Up to 25 sheets per minute	Up to 25 sheets per minute
Crease Depth Adjustment	Infinite manual adjust	Infinite manual adjust	5 steps auto adjust	5 steps auto adjust
Crease Width Options	1 mm	1 mm	.4 .6, 1, 1.2, 1.4 mm	.4 .6, 1, 1.2, 1.4 mm
Crease Direction	Up or down	Up or down	Up or down	Up or down
Number of Slitters	6, fixed gutters	6, fixed gutters	6, variable gutters	6, variable gutters
Integrated Conveyor Outfeed Option	No	Yes	Yes	Yes
Cut Mark Image Shift Compensation	Yes, Lead edge only	Yes, Lead edge only	Yes, Lead edge only	Yes (Lead and side)
Linear Perforating	No	No	Yes	Yes
Strike Perf Option	No	No	No	Yes
Cross Perforating	Yes	Yes	Yes	Yes
Micro Perforating	No	No	Yes 24/48 TPI	Yes 24/48 TPI
Custom Job Memory	32	64	64	64
Double Sheet Detect	Yes	Yes	Yes Ultrasonic	Yes Ultrasonic
Bar Code Job Recognition	No	No	No	Yes
9" Color Touchscreen	No	Yes	Yes	Yes
Built in Job Creator	Smart input	Yes	Yes	Yes
Warranty	1 year parts and electronics	3 years parts and electronics	3 years parts and electronics	3 years parts and electronics

NOTE: Machine performance will vary based on stock weight, type, and specifications of the job being performed.

PT SERIES CREEASING/PERFORATING SYSTEMS

The Graphic Whizard PT Series offer a full product line of crease/perforate and crease/fold solutions ranging from entry level machines that provide professional results at a fraction of the cost to high volume, fully automated systems.



PT MCP



The PT-MCP is a tabletop impact creasing and perfing machine that provides a simple economical solution for low volume or occasional creasing/perfing jobs.



750 sheets per hour



Minimum 2" wide x 2" long (5cm x 5cm)
Maximum 18" (45.7cm) wide x unlimited length



PT 330 MINI



1,800 sheets per hour



110-130V, 50/60Hz, 15A



Minimum 2.5" wide x 4" long (6.35cm x 10.16cm)
Maximum 13" wide x 25.5" long (33.02cm x 64.77cm)



PT 331 S



The PT 331S is an entry level tabletop manual feed creaser that produces the same professional results of more expensive creasers at a fraction of the cost. This semi-automatic creaser is also capable of perforating both directions in a single pass. Equipped with interchangeable creasing/perfing dies, the PT 335SCC Multi can quickly switch over from perfing to creasing while preventing digital toner cracking. The 331S Mini can be placed on an optional stand or used as a tabletop machine with removable trays to minimize the footprint.

2,800 sheets per hour
8.5" x 11" landscape, 1 crease 110-130V, 50/60Hz, 15A

Minimum 1.97" wide x 3.94" long (5cm x 10.01cm)
Maximum 13" wide x 25.5" long (33.02cm x 65.02cm)



PT 335B MULTI



The PT 335B Multi is a versatile vacuum pile fed automatic creaser with multiple finishing options; cross perforating (with the capability to do partial perf's), choice of 5 creasing widths, and an array of rotary tools; perforating, scoring, and kiss-cutting. Equipped with interchangeable creasing/perfing dies, the PT 335B Multi can quickly switch over from creasing to prevent toner cracking to perforating for tear off pieces. The PT 335B Multi can be placed on an optional stand or used as a tabletop machine with removable trays to minimize the footprint.

4,500 sheets per hour
8.5" x 11" landscape, 1 crease 110-130V, 50/60Hz, 15A

Minimum 4.7" wide x 5.5" long (11.93cm x 13.97cm)
Maximum 13" wide x 25.5" long (33.02cm x 65.02cm)



PT 335A PLUS MULTI



The PT 335A Plus Multi combines all the same features and versatility as the PT 335B Multi and more. Added strike perforation capabilities means the PT 335A Plus Multi can complete partial perforations in both directions in a single pass. Equipped with interchangeable creasing/perfing dies, the PT 335SCC Multi can quickly switch over from perfing to creasing while preventing digital toner cracking.

8,040 sheets per hour
8.5" x 11" landscape, 1 crease 110-130V, 50/60Hz, 15A

Minimum 4.75" wide x 3.25" long (12.06cm x 8.25cm)
Maximum 13" wide x 35.4" long (33.02cm x 89.91cm)

PT SERIES CREASING/PERFORATING SYSTEMS SPECIFICATION COMPARISON



	PT MCP	PT 330 MINI	PT 331 S	PT 335B MULTI	PT 335A PLUS MULTI
Speed	750 sheets per hour	1,800 sheets per hour	2,800 sheets per hour	4,500 sheets per hour	8,040 sheets per hour
Maximum Sheet Size	18" (45.7cm) wide x unlimited length	13" wide x 25.5" long (33.02cm x 64.77cm)	13" wide x 25.5" long (33.02cm x 64.77cm)	13" wide x 25.5" long (33.02cm x 64.77cm)	13" wide x 35.4" long (33.02cm x 89.91cm)
Minimum Sheet Size	2" wide x 2" long (5cm x 5cm)	2.5" wide x 4" long (6.35cm x 10.16cm)	2.5" wide x 4" long (6.35cm x 10.16cm)	4.7" wide x 5.5" long (11.93cm x 13.97cm)	4.75" wide x 3.25" long (12.06cm x 8.25cm)
Stock Weight	50- 450 gsm	100-350 gsm	100-350 gsm	100-350 gsm	100-400 gsm
Tabletop/Floor	Tabletop	Tabletop	Tabletop	Tabletop	Floor
Max Number of Creasing Positions	Unlimited	6	6	32	32
Program Memory	N/A	30	30	30	64
Feeder	Manual	Manual	Manual	4" vacuum pile feed	4" vacuum pile feed
Cross Perforating	Yes	No	Yes	Yes	Yes
Linear Perforating	No	No	Yes	Yes	Yes
Strike Perforating	No	No	No	No	Yes
Micro Perforating	No	No	No	Yes 24/48	Yes 24/48
Auto Sheet Measure	No	No	No	No	Yes
Controls	N/A	Touch Pad	Touch Pad	Touch Pad	Touch Screen
Warranty	1 year parts and electronics	1 year parts and electronics	1 year parts and electronics	3 years parts and electronics	3 years parts and electronics

NOTE: Machine performance will vary based on stock weight, type, and specifications of the job being performed.

FOLDING

Take your creasing to the next level by adding folding in-line. The Graphic Whizard series of PT crease and fold machines are feature rich with a great deal of automation from the all-in-one PT 335AKF to the two-in-one PT 335CKF. If a large percentage of your work requires folding after creasing then the PT 335AKF or PT 335CKF would be the right machine for the job.



PT 335CKF



The PT 335CKF is a complete crease/perf/fold finishing system designed to give users professional quality finished pieces while eliminating inefficient set-up time. The PT 335CKF system consists of our fastest most feature rich creaser, the PT 335A Plus Multi and the PT 33IKF independent knife folder, together giving you the most versatile creaser/folder system on the market. It features; 4" vacuum pile feeder, auto sheet measurement, a 6" color touchscreen, interchangeable creasing/perfing dies with 6 different creasing widths, as well as the ability to add up to 4 strike perfs enabling partial perfs in both directions for "T" or "box" perfs.

7,040 sheets per hour
11" x 8.5" half fold

110-130V, 50/60 Hz, 15A

Minimum 5.5" wide x 8.5" long (13.97cm x 21.59cm)
Maximum 13" wide x 26' long / 35.4" crease only (33.02cm x 66.04m)



PT 335AKF



The PT 335AKF crease and fold combines the features of the PT 335A+ Multi creaser with the PT 33IKF into one unit. It features; 4" vacuum pile feeder, auto sheet measurement, a 6" color touchscreen, interchangeable creasing/perfing dies with 6 different creasing widths, perfect binding hinge and spine mode as well as. Other features included on the PT 335AKF are crease depth adjustment through the touch screen and an upgraded vacuum pump with variable vacuum suction adjustment. Also unique to the PT 335AKF is the progressive crease mode, which calculates crease positions for pre-collated sets resulting in a square spine on the booklet once run through a bookletmaker. Make the PT 335AKF your easy-to-use, all-in-one creasing/folding machine.

6,500 sheets per hour
11" x 8.5", half fold

110V, 50/60 Hz, 15A

Minimum 5.5" wide x 6" long (13.97cm x 15.24cm)
Maximum 13" wide x 35" long (33.02cm x 88.90cm)



PT 33IKF INDEPENDENT KNIFE FOLDER

Designed from the ground up to resolve your digital finishing needs, the PT 33IKF, independent knife folder, utilizes two independently controlled folding knives to perform a variety of folds on sheets up to 350gsm. The PT 33IKF can be hand-fed or placed in-line with many popular creasing machines like the PT 335A Plus Multi or PT series of SCC's to process your on-demand work efficiently and with less touch points than offline folding after creasing.

6,500 sheets per hour
11" x 8.5", half fold

110V, 50/60 Hz, 15A

Minimum 5.5" wide x 6" long (13.97cm x 15.24cm)
Maximum 13" wide x 26" long (33.02cm x 66.04cm)

FOLDING SPECIFICATION COMPARISON



	PT 335CKF	PT 335AKF	PT 335IKF
Speed	7,040 sheets per hour 11" x 8.5" half fold	6,500 sheets per hour 11" x 8.5", half fold	6,500 sheets per hour 11" x 8.5", half fold
Maximum Sheet Size	13" wide x 26' long / 35.4" crease only (33.02cm x 66.04m)	13" wide x 35" long (33.02cm x 88.90cm)	13" wide x 26" long (33.02cm x 66.04cm)
Minimum Sheet Size	5.5" wide x 8.5" long (13.97cm x 21.59cm)	5.5" wide x 6" long (13.97cm x 15.24cm)	5.5" wide x 6" long (13.97cm x 15.24cm)
Stock Weight	150-350 gsm	150-350 gsm	150-350 gsm
Tabletop/Floor	Floor	Floor	Floor
Maximum Number of Creasing Positions	32	32	N/A
Program Memory	64	64	64
Feeder	4" vacuum pile feed	4" vacuum pile feed	Manual/In-line
Warranty	3 years parts and electronics	3 years parts and electronics	3 years parts and electronics

NOTE: Machine performance will vary based on stock weight, type, and specifications of the job being performed.

PAPER CUTTING

Graphic Whizard's lineup of guillotine paper cutters incorporate features normally found on much more expensive brands at the same time keeping efficiency and safety in mind. All Graphic Whizard guillotine paper cutters come standard with cut table safety beams, laser cut line, power back gauge, automatic clamp, and large color touchscreen.



FL 490Z



This medium duty 19.3" (49cm) electric paper cutter was designed to be both stylish and well featured. The FL490Z comes standard with features like fully programmable easy to use 7" colour touchscreen, safety light beams, and laser cut line. The FL490Z also has a push-out feature that makes turning your work between cuts quick and easy. Operators can conveniently manually adjust the blade depth between sharpenings to maintain best results.



208-230V, 50/60Hz, 20A 1 Phase



Minimum Cutting Size: 1.18" (2.99cm)

Maximum Cutting Size: 19.29" (48.99cm)



FL 520Z



The FL 520Z is a 20.5" hydraulic paper cutter and comes standard with fully programmable, easy to use 10" color touchscreen, safety light beams, laser cut line, and side tables. Ball assist enables the user to easily maneuver larger stock on the table. The FL 520Z also has a push-out feature that makes turning your work between cuts quick and easy. Operators can conveniently manually adjust the blade depth between sharpenings to maintain best results.



208-230V, 50/60Hz, 20A 1 Phase



Minimum Cutting Size: 0.787" (1.99cm)

Maximum Cutting Size: 20.5" (52.07cm)



FL 670Z



The FL 670Z is a 26.4" (67cm) hydraulic paper cutter that comes standard with an easy to use 10" color touchscreen display, safety light beams, laser cut line and side tables. It is the only 26.4" cutter with single phase power. Ball assist allows the user to easily maneuver larger stock on the table. The FL 670Z also has a push-out feature that makes turning your work between cuts quick and easy. Operators can conveniently manually adjust the blade depth between sharpenings to maintain best results.



208-230V, 50/60Hz, 20A 1 Phase



Minimum Cutting Size: 0.787" (1.99cm)
Maximum Cutting Size: 26.4" (67.05cm)

PAPER CUTTING SPECIFICATION COMPARISON

	FL 490Z	FL 520Z	FL 670Z
Max Cutting Width	19.3"	20.5"	26.4"
Min Cutting Size behind the blade	1.18"	0.787"	0.787"
Maximum Cutting Size behind the blade	19.29"	20.5"	26.4"
Working distance in front of the blade	18"	18"	18.5"
Max Thickness / Clamp Opening	2.36"	3.35"	3.35"
Side Table Size (each)	18"	13.5" x 13.75"	13.5" x 13.75"
Program Memory	88 Programs	80 Programs	80 Programs
Cutting Method	Electric	Hydraulic	Hydraulic
Clamping Method	Automatic Electric	Hydraulic + pedal	Hydraulic + pedal
Clamp Paper	Program control	Program control	Program control
Backguage	Power	Power	Power
Knife Latch	Yes	Yes	Yes
Side Tables	N/A	Yes	Yes
Safety Beams	Yes	Yes	Yes
Laser Cut Line	Yes	Yes	Yes
Display	7" LCD Touchscreen	10" LCD Touchscreen	10 " LCD Touchscreen
Net Machine Weight	385 Lbs (175 Kg)	992 Lbs (450kg)	1212.50 Lbs (550kg)
Machine Size (L x W x H)	45" x 30" x 55" in	55" x 58" x 58"	61" x 65" x 53"
Min. Machine Size without Side Tables (L x W x H)	44.8" x 30" x 55"	55" x 32" x 58"	61" x 40" x 53"
Warranty	1 year parts and electronics	1 year parts and electronics	1 year parts and electronics

NOTE: Machine performance will vary based on stock weight, type, and specifications of the job being performed.

LAMINATING

Graphic Whizard proudly offers the world's first fully automated laminator that slits and cuts to your finished size, saving hours of trimming and cutting after the laminating process. Graphic Whizard has a wide range of gloss and matte laminating film material designed specifically for the PT 33LSC and the digital and offset printing markets. Our film line also includes the very popular soft touch.



PT 33LSC



Designed to meet the demands of the digital short run printer the PT 33LSC not only cuts to bleed for a finished products, but also has a variable size encapsulation mode. Choose your encapsulation width though the programming for 2-sided pouch lamination with a customizable border size. Remove the bottom roll with our convenient roll away feeder and perform true singled sided laminating without the need for a release liner. The easy to use external anti-curl lever ensures your single sided work will lay flat. The PT 33LSC boasts the highest film yield while in operation with only an 1/8" gap between sheets. Automatic setup, productive speeds and the efficient 2" vacuum pile feeder makes for a 'set it and forget it' laminating experience.

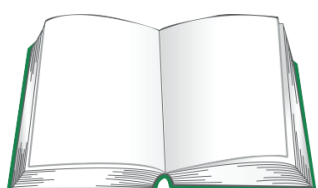
PT 33LSC	
Electrical	110-130V, 50/60Hz, 15A
Floor Model	Yes
Speed	Variable speeds up to 10 feet per minute
Minimum Sheet Size	7" x 7" (17.78 cm x 17.78 cm)
Maximum Sheet Size	13" x 19.7" (33.02 cm x 50.038 cm)
Paper Thickness	100-350 gsm
Lamination Thickness	1.5, 3 & 5 mil*
Lamination Width	4.4" – 12.9" (11.176 cm – 32.766 cm)* custom widths available
Laminating Modes	Double-sided, single-sided with anti-curl device with no need for release film, adjustable encapsulation and trim to bleed
Cutting Method	2 automatic setup side slitters and 1 guillotine cutter assembly
Feeding Method	2" (5.08 cm) vacuum pile feeder
Warranty	3 years parts and electronics

*Film weight compatibility varies with laminating mode.

NOTE: Machine performance will vary based on stock weight, type, and specifications of the job being performed.

PERFECT BINDING

Graphic Whizard perfect binding systems are easy to use and produce excellent results on short to medium length perfect binding runs. The machines are solidly built and include standard features normally seen on more expensive units. Available in both EVA and PUR perfect binding models.



EVA (Ethylene Vinyl Acetate) is a hot melt glue that is applied melted with a drum and quickly bonds to paper fibers as the glue cools. It can be reheated numerous times which reduces waste and produces a strong hold on uncoated stocks with fibrous paper grain.

The benefit of PUR (Polyurethane Reactive) is its ability to cure to coated stocks. The glue cures through a chemical reaction by pulling moisture out of the air which allows it to cure to coated stocks and glossy text where EVA glues struggle. The PUR glue is more flexible and resistant to temperature versus EVA glue making it a stronger option for almost all perfect binding applications. The flexibility and contact bond of the PUR glue allows our PUR perfect binding systems to produce strong and adaptable spines that allow books to lay flat when opened.

320B EVA



This entry-level perfect binding system is easy to use and provides consistent professional quality products for short to medium run applications. It is an affordable and efficient solution for your perfect binding needs.

320 cycles/hour

208-230V, 50/60Hz, 20A 1 Phase

Maximum Binding Length: 12.6" (32cm)
Maximum Binding Thickness: 1.75" (4.5cm)



320B PUR



Effective, high quality binding on coated or non-coated stocks makes the GW 320B perfect for you PUR binding jobs.



320 cycles/hour



208-230V, 50/60Hz, 20A 1 Phase



Maximum Binding Length: 12.6" (32cm)

Maximum Binding Thickness: 1.75" (4.5cm)



460ATS EVA



The 460ATS EVA perfect binder replaces the popular 460A with added features like a 5" color touchscreen, larger glue pot with dual applicator rollers, disk application side glue, padding mode and book block glue trap setting. This heavy duty floor model perfect binding system operates at 450 cycles/hour, binds up to 18.1 long books with up to a 2.25" wide spine. Other features include dual layer 24 notching blades for excellent spine preparation, fully automatic clamping, built in dust extraction and more.



460 cycles/hour



208-230V, 50/60Hz, 20A 1 Phase



Maximum Binding Length: 18.1" (46cm)

Maximum Binding Thickness: 2.25" (6cm)



460A PUR



The 460A PUR perfect binder combines all of the great features of our EVA hot melt adhesive binders with the innovative PUR (reactive polyurethane) binding



460 cycles/hour



208-230V, 50/60Hz, 20A 1 Phase



Maximum Binding Length: 18.1" (46cm)

Maximum Binding Thickness: 2.25" (6cm)

PERFECT BINDING SPECIFICATION COMPARISON



	320B EVA	320B PUR	460ATS EVA	460A PUR
Cycle Speed	320 cycles/hour	320 cycles/hour	460 cycles/hour	460 cycles/hour
Max Binding Length	12.6" (32cm)	12.6" (32cm)	18.1" (46cm)	18.1" (46cm)
Max Binding Thickness	1.75" (4.5cm)	1.75" (4.5cm)	2.25" (6cm)	2.25" (6cm)
Notching	Two blades	Two blades	Double layer (24 blades)	Double layer (24 blades)
Clamping of Sheets	Electric Manual push button	Electric Manual push button	Electric Fully automatic	Electric Fully automatic
Clamping of Cover	Electric	Electric	Electric	Electric
Side Gluing	Yes, single pot	Yes, nozzle extrusion	Yes, side glue pot with disk application	Yes, nozzle extrusion
Cover Insertion	Manual	Manual	Manual	Manual
Warm up Time	20-30 minutes	20-30 minutes	20-30 minutes	20-30 minutes
Padding Mode	No	No	Yes	No
Dust Extraction	Vacuum, enclosed	Vacuum, enclosed	Vacuum, enclosed	Vacuum, enclosed
LCD Display	Yes	Yes	5" color touchscreen	Yes
Dimensions	Length: 51" (130 cm) Width: 25" (63 cm) Height: 44" (110 cm)	Length: 51" (130 cm) Width: 25" (63 cm) Height: 44" (110 cm)	Length: 62" (156 cm) Width: 29" (72 cm) Height: 51" (130 cm)	Length: 62" (156 cm) Width: 29" (72 cm) Height: 51" (130 cm)
Weight	400 lbs (180 kg)	400 lbs (180 kg)	575 lbs (260 kg)	650 lbs (294 kg)
Warranty	1 year parts and electronics			

NOTE: Machine performance will vary based on stock weight, type, and specifications of the job being performed.

UV COATING

The VividCoater Series of UV Coaters are a low maintenance ultra violet cured coating system that produces a high quality finish to the printed sheet. With a wide range of finish options, including satin, soft touch, matte and high gloss, UV coating not only makes printed products more lively and brilliant but also offers powerful protection against friction and fading.

Compared to conventional solvent based coatings the VividCoater produces virtually no Volatile Organic Compounds (VOC's) and is considered to be environmentally friendly. This is a positive step forward for the increasingly knowledgeable and environmentally aware consumer marketplace.

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VIVIDCOATER XDC-530 MICRO



This is Graphic Whizard's most popular selling model that combines a generous maximum sheet width of 20.75" with a surprisingly small footprint. It comes complete with vacuum hold down and adjustable IR lamps. Add the low cost PT 330PF or high pile PT 520PF Pile Feeder to your configuration to automate your production for longer runs.



Variable speed
Up to 2,700 sheets per hour



208-240V, 1Ph 50/60Hz, 30A



Maximum Stock Size: 20.75"W (53cm)
Stock length is unlimited when hand feeding – standard outfeed tray holds up to 18.9" long (48cm)



VIVIDCOATER XDC 370M



With a unique 3 pump system the XDC-370M is ideal for those with the need for quick and automatic changeover from one coating to another and allows for automatic clean-up. The XDC 370M's 3 pump system is controlled through the 4" color touchscreen. Place any 2 combinations of gloss, matte, satin or soft touch in 2 of the pails using the 3rd for cleaning solution. Each pump has its own return line reducing contamination between coatings. Other features include a removable applicator roller design, a bank of 3 built-in IR lamps with variable intensity and easy set levers for adjusting substrate thickness, coating thickness and engaging the doctor blade.



Variable speed
Up to 5,900 sheets per hour



208-240V, 1Ph 50/60Hz, 40A



Maximum Stock Size: 14.5"W (37cm)
Stock length is unlimited when hand feeding – standard outfeed tray holds up to 18.9" long (48cm)



VIVIDCOATER XDC 480M/660M/750M (MANUAL FEED)

The heavy duty XDC production series of UV coaters offers 3 models in either manual or automatic feed. The XDC 480M, 660M and 750M are manual feed models and have a 18.9", 26"and 29.5" max sheet width capacity respectively. These 3 models utilize a submersible pump system that warms and stirs the coating while pumping as well as a bank of 3 built-in IR lamps with variable intensity. Both features enhance flow of the coating to ensure a smooth finish. These models have intuitive touchscreen controls and easy set levers for adjusting for substrate thickness, coating thickness and engaging the doctor blade. Purchase the inline feeder to make your M an A at any time.

- 🕒 Variable speed
Up to 5,900 sheets per hour
- 🔌 480M -208-240V, 1Ph 50/60Hz, 40A
660M/750M -208-240V, 3Ph 50/60Hz, 60A
- 📄 Maximum Stock Width: 18.9" (48 cm) , 26" (68 cm) or 29.5" (75 cm)
Stock length is unlimited when hand feeding – standard outfeed tray varies by model



VIVIDCOATER XDC 480A/660A/750A (AUTOMATIC FEED)

The heavy duty XDC production series of UV coaters is available with an automatic feed system. The A series of XDC coaters come with an integrated high pile press style feeder allowing for speeds of up to 5900 sheets per hour.

- 🕒 Variable speed
Up to 5,900 sheets per hour
- 🔌 480A -208-240V, 1Ph 50/60Hz, 40A
660A/750A -208-240V, 3Ph 50/60Hz, 60A
- 📄 Maximum Stock Width: 18.9" (48 cm), 26" (66 cm) or 29.5" (75 cm)
Maximum Stock Length: 20" (50 cm), 25" (64 cm) or 25" (64 cm)



XDC750 RS

Receding stacker for XDC 480A/M, 660A/M, 750A/M UV coaters allows for fully automated stacking for maximum productivity and minimum labour costs.

- 🕒 Up to 5,900 sheets per hour
- 🔌 208-240V 1 Ph 50/60Hz 20A
- 📄 Minimum Stock Size: 8.5" wide x 5.5" long (21.6 x 14 cm)
Maximum Stock Size: 29.5"wide x 25" long (75 x 64 cm)

UV COATING SPECIFICATION COMPARISON



	VIVIDCOATER XDC 530 MICRO	VIVIDCOATER XDC 370M	VIVIDCOATER XDC 480M
Speed	Variable speed, up to 2,700 sheets per hour	5,900' per hour 1,800m per hour	5,900' per hour 1,800m per hour
Maximum Stock Size	20.75" W (53 cm)	14.5" W (37 cm)	18.9" W (48 cm)
Maximum Stock Weight	157-450 gsm*	157-450 gsm*	157-450 gsm*
Bulb Type	UV and IR (2 bulbs)	UV and IR (3 bulbs)	UV and IR (3 bulbs)
Roller Application	3 roller system	3 roller system	3 roller system
Vacuum Hold Down	Yes	Yes	Yes
Roller and Doctor Blade Settings	Easy Set Levers	Easy Set Levers	Easy Set Levers
Removable Roller Design	No	Yes	Yes
Pump Style	Single peristaltic	Three peristaltic	Single Submersible
Touch Screen	No	Yes	Yes
Dimensions	Length: 29.25" (74 cm) Width: 34.25" (87 cm) Height: 34.25" (87 cm)	Length: 99" (251 cm) Width: 36" (91.5 cm) Height: 36" (91.5 cm)	Length: 99" (251 cm) Width: 45" (114.5 cm) Height: 36" (91.5 cm)
Weight	420 lbs (191 kg)	720 lbs (326 kg)	990 lbs (450 kg)
Warranty	1 year parts and electronics	1 year parts and electronics	1 year parts and electronics

* Changes according to paper quality

NOTE: Machine performance will vary based on stock weight, type, and specifications of the job being performed.



VIVIDCOATER XDC 480A	VIVIDCOATER XDC 660M	VIVIDCOATER XDC 660A	VIVIDCOATER XDC 750M	VIVIDCOATER XDC 750A
5,900' per hour 1,800m per hour	5,900' per hour 1,800m per hour	5,900' per hour 1,800m per hour	5,900' per hour 1,800m per hour	5,900' per hour 1,800m per hour
18.8" W x 20" L (48 cm x 50.8 cm)	26" W (66cm)	26" W 25" L (66 cm x 64 cm)	29.5" W (75 cm)	29.5" W x 25" L (75 cm x 64 cm)
157-450 gsm*	157-450 gsm*	157-450 gsm*	157-450 gsm*	157-450 gsm*
UV and IR (3 bulbs)	UV and IR (3 bulbs)	UV and IR (3 bulbs)	UV and IR (3 bulbs)	UV and IR (3 bulbs)
3 roller system	3 roller system	3 roller system	3 roller system	3 roller system
Yes	Yes	Yes	Yes	Yes
Easy Set Levers	Easy Set Levers	Easy Set Levers	Easy Set Levers	Easy Set Levers
Yes	Yes	Yes	Yes	Yes
Single Submersible	Single Submersible	Single Submersible	Single Submersible	Single Submersible
Yes	Yes	Yes	Yes	Yes
Length: 119" (302 cm) Width: 48" (122 cm) Height: 36" (91.5 cm)	Length: 99" (251 cm) Width: 45" (114.5cm) Height: 36" (91.5 cm)	Length: 125" (318 cm) Width: 55" (140 cm) Height: 36" (91.5 cm)	Length: 99" (251 cm) Width: 55" (150 cm) Height: 36" (91.5 cm)	Length: 130" (330 cm) Width: 36" (150 cm) Height: 36" (91.5 cm)
1,190 lbs (540 kg)	1,125 lbs (500 kg)	1,300 lbs (590 kg)	1,225 lbs (555 kg)	1,475 lbs (670 kg)
1 year parts and electronics	1 year parts and electronics	1 year parts and electronics	1 year parts and electronics	1 year parts and electronics

PILE FEEDING

The PT series of piles feeders are universal and well featured. They can be used in-line with UV coaters, folders or laminators. Bring your feeding needs to Graphic Whizard and we'll help you configure the best solution for your job.



PT 330PF

The PT 330PF is an automated pile feeder designed to run in-line with off-line finishing equipment such as UV coaters and laminators and is designed to streamline the feeding process of handfed machines. With a 4" vacuum pile feeder and conveyor outfeed, the 330PF can handle a wide variety of stock weight and sizes. Sheet counter, gap control and variable speeds allow the 330PF to meet a wide variety of feeding needs. Includes 1 year parts and electronics warranty.



Variable Speed
Up to 4,500 sheets per hour



110-130V, 50/60Hz, 15A



Minimum 5.5" wide x 8" long (13.97cm x 20.32cm)
Maximum 13" wide x 28.5" long (33.02cm x 64.77cm)



PT 520PF

Increase productivity by automating the feeding process with the high pile 18" PT 520PF vacuum pile feeder. Easily aligns with precise registration to feed a wide range of Graphic Whizard machines. Choose from multiple outfeed options, like conveyor outfeed with register, outfeed with drive belts, or output tray. Includes 3 year parts and electronics warranty.



Variable Speed
500-10,000 sheets per hour



110-130V, 50/60Hz, 15A



Minimum 4.92" wide x 8.26" long (12.49cm x 20.98cm)
Maximum 20.5" wide x 29.5" long (52.07cm x 74.93cm)

ADDITIONAL PRINT FINISHING SOLUTIONS

Graphic Whizard is able to supply you with many other print finishing systems to enhance both your productivity and your finished product.



PT AIR JOGGER

Designed for the digital market marketplace the PT Air Jogger eliminates the static created in digitally printed sheets. Adjustable air flow with 10 vents, as well as standard controllable jogging intensity, timer, height and angle. Standard tabletop model with optional floor stand. Includes 1 year parts and electronics warranty.



110-130V, 50/60Hz, 15A



Maximum Stock Size: 13.75" x 19.5" x 2" thick
34.92cm x 49.53cm x 5.08 cm thick



PT CR607 CORNER ROUNDER



The PT CR607 Corner Rounder rounds up to 600 sheets of paper (2.36") using any of the seven available dies. User die selection from the built-in rotary carousel provides quick and easy job selection. Standard tabletop model with optional floor stand. Includes 1 year parts and electronics warranty.



110-130V, 50/60Hz, 15A



Max Capacity: 2.36" (5.99cm) 600 Sheets, 20lb



SP BANDER

Paper or poly band business cards, postcards and brochures with the SP Bander. Also available with a high capacity stand. Banding your work is easy and more economical than a box or shrink wrapping machines. Includes 1 year parts and electronics warranty.



20 pieces per minute



110-130V, 50/60Hz, 15A



Minimum 1.2" wide x 0.4" high (3.04cm x 1.01cm)
Maximum 18" wide x 7.9" high (45.72cm x 20.06cm)



PT 4x4 STORAGE CART

The PT 4x4 Storage Cart has been designed to hold digital paper sizes up to 13" x 19" and beyond. It features 16 heavy duty shelves, casters and side handles for ease of movement. Includes 1 year parts warranty.

BOOKLET MAKING

The PT 33SF stitch and fold booklet making system is a scalable and powerful booklet maker. It is available as a handfed stand-alone model or can be put in-line with the PT 33PFA (pile feeder with accumulator) for feeding pre-collated sets. It has production speeds up to 3,000 booklets per hour.



PT 33SF

At the core of the PT 33SF stitch and fold booklet maker are long run heavy duty Deluxe stitching heads with active clinchers. The ability to use 5lb spools of stitching wire means a lower cost per piece vs. staple cartridges. It also gives the user the added benefit of having flexibility to lengthen or shorten the stitch when desired. The PT 33SF booklet maker is ideal for glossy stock with its powerful knife folding unit as well as its conveyor belt delivery system.

The PT 33SF comes standard with side and tail jogging to ensure a well jogged set before stitching occurs. Handfeed the PT 33SF, put in line with the PT 33FT face trimmer, or complete your configuration for maximum automation with the PT 33PFA pile feeder.



PT 33FT

Finish your in-line configuration with the heavy duty PT 33FT face trimmer. Input your desired length and the PT 33FT will face trim your book to length utilizing both the book press and face trim clamp to ensure a perfect finish every time. No need to empty an internal trim collector box as the trimmings exit the machine on the high capacity conveyor belt system.



PT 33PFA

Add the PT 33PFA pile feed with accumulator in line with the PT 33SF stitch and fold to automate the feeding of your pre collated sets into the stitch and fold. Input the number of sheets per booklet into the PT 33PFA touchpad and the 7.9" (20cm) high pile vacuum feeder will accumulate your sets and then deliver them into the PT 33SF stitch and fold. The PT 33PFA comes standard with ultrasonic doubles detection to ensure your sets are accurate before sending them to the stitch and fold unit.



COMPLETE BOOKLET MAKER IN-LINE SYSTEM PT 33SF, PT 33FT, AND PT 33PFA

- 🕒 Up to 3,000 books per hour
11" x 8.5", half fold
- 🔌 110-130V, 50/60 Hz, 15A
- 📄 Minimum 5.5" wide x 8.5" long (13.97cm x 21.59cm)
Maximum 13" wide x 18.9" long (33.02cm x 48cm)

BOOKLET MAKING SPECIFICATION



	PT 33SF Stitch and Fold	PT 33FT Face Trim	PT 33PFA Pile Feed Accumulate
Speed - in-line with PT 33PFA	Up to 1500 Books per hour	Up to 1500 Books per hour	Up to 1500 Books per hour
Speed - off-line or with Collator	Up to 3000 Books per hour	Up to 3000 Books per hour	Up to 3000 Books per hour
Maximum Sheet Size	13" wide x 18.9" long (33.02cm x 48cm)	13" wide x 18.9" long (33.02cm x 48cm)	13" wide x 18.9" long (33.02cm x 48cm)
Minimum Sheet Size	5.5" wide x 8.5" long (13.97cm x 21.59cm)	5.5" wide x 8.5" long (13.97cm x 21.59cm)	5.5" wide x 8.5" long (13.97cm x 21.59cm)
Maximum Output Size	13" wide x 8.85" long (33.02 cm x 22.5 cm)	13" wide x 8.85" long (33.02 cm x 22.5 cm)	13" wide x 8.85" long (33.02 cm x 22.5 cm)
Minimum Output Size	8.27" wide x 5.86" long (21 cm x 15 cm)	8.27" wide x 5.86" long (21 cm x 15 cm)	8.27" wide x 5.86" long (21 cm x 15 cm)
Number of Sheets	25 sheets 20 lb bond	25 sheets 20 lb bond	25 sheets 20 lb bond
Tabletop/Floor	Floor	Floor	Floor
Staple Type	Deluxe Stitcher Heads	N/A	N/A
End Stitching	Yes	N/A	N/A
Side and Tail Jogging	Yes	N/A	N/A
Warranty	3 years parts and electronics	3 years parts and electronics	3 years parts and electronics

NOTE: Machine performance will vary based on stock weight, type, and specifications of the job being performed.

NUMBERING, PERFORATING & SCORING

Graphic Whizard manufactures the only friction feeder that consistently and accurately feeds pre-padded carbonless sets from either the glued or unglued side.

With a modular design, any Graphic Whizard model can be upgraded. This means you never have to trade-in your existing machine for a more productive one. If you outgrow it, simply upgrade it.

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The GW 3000 is designed as a mid-volume, automatic number/ perf/ score/slitz machine, ideal for the printer who does more numbering than can be efficiently accomplished on a hand fed machine. Place up to 2 numbering heads with 1 number per head per sheet. The GW 3000 comes standard as a tabletop unit (stand extra), 1 numbering head with drive unit (add up to one more), 1 accessory holder with 1 12 TPI perforating and 1 score wheel.

3,000 sheets per hour
8.5" x 11"

115V/60Hz/5A or 230V/50Hz/5A



The GW6000 is the most popular number/perf/score/slitz machine in the industry. Place up to 2 numbering heads with up to 10 numbers per head per sheet. The GW 6000 comes standard as a tabletop unit (stand extra), 1 numbering head with drive unit (add up to one more), 1 accessory holder with 1 12 TPI perforating wheel and 1 score wheel.

6,000 sheets per hour
8.5" x 11"

115V/60Hz/5A or 230V/50Hz/5A



GW 8000E

1 2 3



The GW 8000E includes a job batching feature and 100 job memory for faster job changeover. Place up to 2 numbering heads with up to 100 numbers per head per sheet. The GW 8000E comes standard as a tabletop unit (stand extra), 1 numbering head with drive unit (add up to one more), 1 accessory holder with 1 12 TPI perforating wheel and 1 score wheel.



8,000 sheets per hour
8.5" x 11"



115V/60Hz/5A or 230V/50Hz/5A



GW 8000P

1 2 3



Identical to the 8000E, the 8000P adds pneumatics to the mix. Pneumatically propelled numbering heads allow for "extra-long" numbering run length as well as the ability to add the optional strike perf attachment and up to 4 numbering heads with 100 numbers per head per sheet. The GW 8000P comes standard with 1 numbering head with pneumatic drive unit (add up to 3 more), 1 accessory holder with 1 12 TPI perforating wheel and 1 score wheel.



8,000 sheets per hour
8.5" x 11"



115V/60Hz/5A or 230V/50Hz/5A



GW 8000P-DS

1 2 3



With the same features as the 8000P, the 8000P-DS adds double shafts (DS) that give users greater productivity and versatility. Now, a four-up job can be numbered and easily processed with only a single pass through the machine. The GW 8000P-DS is a floor model that comes standard with 1 numbering head with pneumatic drive unit (add up to 3 more), 1 accessory holder with 1 12 TPI perforating wheel and 1 score wheel.



8,000 sheets per hour
8.5" x 11"



115V/60Hz/5A or 230V/50Hz/5A



GW 12000

1, 2, 3



Featuring the same benefits as the GW8000P, the GW12000 adds higher production speeds of 12000 sph and a built-in register board for maintaining registration and accuracy. The GW12000 comes standard with 1 numbering head with pneumatic drive unit (add up to 3 more), 1 accessory holder with 1 12 TPI perforating wheel and 1 score wheel.



12,000 sheets per hour
8.5" x 11"



115V/60Hz/5A or 230V/50Hz/5A

NUMBERING, PERFORATING & SCORING SPECIFICATION COMPARISON



	GW 3000	GW 6000	GW 8000E	GW 8000P	GW 8000P-DS	GW 12000
Speed	3,000 sph	6,000 sph 3 speeds	8,000 sph variable	8,000 sph variable	8,000 sph variable	12,000 sph variable
Max. Stock Size	18" x 18" (45.7cm x45.7cm)					
Min. Stock Size	3" x 5" (7.6cm x 12.7cm)					
Stock Weight	12# -12 point (45-300gsm)					
Impression Control	Electronic variable, crash up to 10 part carbonless					
Feeder	Friction	Friction	Friction	Friction	Friction	Friction with register board
Floor Model	Tabletop, optional stand	Tabletop, optional stand	Tabletop, optional stand	Floor	Floor	Floor
Numbering/ Creasing Positions	1	10	100	100	100	100
Job Memory	Current job only	Current job only	100	100	100	100
Drive Unit Type	Electric	Electric	Electric	Pneumatic	Pneumatic	Pneumatic
Numbering Heads	Standard 6 digit* reverse head	Standard 6 digit reverse head	Standard 6 digit reverse head	Standard 6 digit reverse head	Standard 6 digit reverse head	Standard 6 digit reverse head
Max. # of Heads	2	2	2	4	4	4
Head Rotation	Lockable throughout 360°					
Repeat Action	Consecutive 1x, 2x, 3x, 4x					
Perf Blade Options	2, 4, 6, 8, 12. 16 teeth per inch	2, 4, 6, 8, 12. 16 teeth per inch	2, 4, 6, 8, 12. 16 teeth per inch	2, 4, 6, 8, 12. 16 teeth per inch	2, 4, 6, 8, 12. 16 teeth per inch	2, 4, 6, 8, 12. 16 teeth per inch
Micro Perf Options	42 or 72 teeth per inch					
Scoring Options	Standard, wide or narrow					
Dimensions	44" L x 27" W x 16" H (1.12x0.69x0.26m)	44" L x 27" W x 16" H (1.12x0.69x0.26m)	44" L x 27" W x 16" H (1.12x0.69x0.26m)	44" L x 27" W x 46" H (1.12x0.69x1.17m)	44" L x 27" W x 46" H (1.12x0.69x1.17m)	68" L x 27" W x 46" H (1.73x0.69x1.17m)
Weight	100 lbs. (45.5kg)	100 lbs. (45.5kg)	100 lbs. (45.5kg)	125 lbs. (57kg)	125 lbs. (57kg)	200 lbs.(91kg)
Warranty	5 year limited parts and electronics					

*Other options available

NOTE: Machine performance will vary based on stock weight, type, and specifications of the job being performed.

PERFORATING & SCORING SYSTEMS

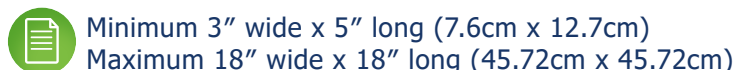
Perforate, score and slit at the entrance of the machine not on an exit shaft to give greater accuracy. Blades change in seconds without removing any shafts or the blade mount hub. Anvil-style perf provides a burr-free, flat finish. Individually adjust the depth of each perf / score / slit independent to each other. These friction fed models use a top feeding system that virtually eliminates scuffing and allows for the machine to be loaded while running.



FINISHMASTER 100



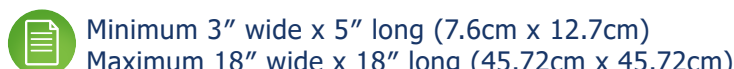
Tabletop design makes the FinishMaster 100 (FM100) portable and easy to set up. Our feeder design ensures consistent and true feeding throughout the job.



FINISHMASTER 150



From the floor model design with its 30 inch-long register board, to the conveyor outfeed delivery, everything about the FinishMaster 150 spells productivity.



PERFORATING & SCORING SYSTEMS SPECIFICATION COMPARISON



	FINISHMASTER 100	FINISHMASTER 150
Speed*	10,000 sheets per hour	20,000 sheets per hour
Minimum Stock Size	3" wide x 5" long (7.6cm x 12.7cm)	3" wide x 5" long (7.6cm x 12.7cm)
Maximum Stock Size	18" wide x 18" long (45.72cm x 45.72cm)	18" wide x 18" long (45.72cm x 45.72cm)
Stock Weight**	#12 -12 point (45-250gsm)	#12 -12 point (45-250gsm)
Machine Dimensions	L: 44" (1.12m) W: 27" (0.69m) H: 16" (0.4m)	L: 68" (1.73m) W: 27" (0.69m) H: 46" (1.17m)
Machine Weight	88 lbs (40 kg)	291 lbs (132 kg)
Warranty	5 years limited parts and electronics	5 years limited parts and electronics

*Speed is based on 8.5" x 11" (A4), 1 impact and crease/number position per sheet, job performance will vary dependent upon job specifications

NOTE: Machine performance will vary based on stock weight, type, and specifications of the job being performed

GRAPHIC WHIZARD

PARTS & SUPPLIES

Graphic Whizard carries a full line of parts and supplies to compliment our machines in the field. All parts and supplies are available through local distributors or directly through Graphic Whizard.

Strict quality standards are adhered to, with all of our component parts, in order to ensure top performance. Only parts and supplies provided by Graphic Whizard and our dealers ensure that your warranty remains valid.

WARRANTY

Graphic Whizard stands behind the quality of the machines it manufactures with a FIVE YEAR LIMITED WARRANTY. This is the best in our industry and reflects our commitment to our product line. Other machines sold by Graphic Whizard may carry a one to three year warranty.

MOBILE SHOWROOM

The Graphic Whizard mobile showroom provides the truly interactive product experience of a private 1 on 1 demonstration in the most convenient way possible. Forget tradeshows, at 25' the Graphic Whizard trailer is completely self-sufficient and lined end to end with the latest and greatest Graphic Whizard machines. The mobile showroom travels coast to coast in Canada and the U.S. and is the easiest way to get product information at your fingertips. Reach out to your local dealer or Graphic Whizard for an up close and personal product demonstration.



Note: while every effort was made at the time of publication to ensure accuracy, Graphic Whizard will not be liable for omission or errors. Due to continued improvements in our product portfolio, specifications and information are subject to change without notice. Actual results are dependent upon application. Paper stock, print engine used and environmental conditions will affect results.



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