

Print Finishing Solutions

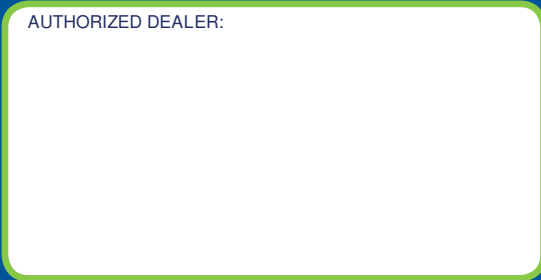
Product Catalogue

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AUTHORIZED DEALER:



Print
Finishing
Solutions

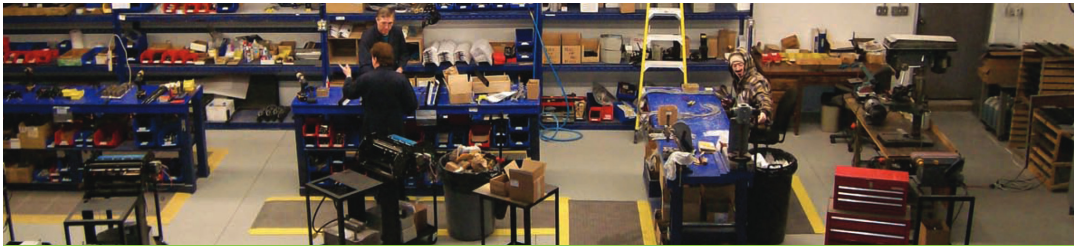
Our History

Graphic Whizard is known worldwide for its creasing and numbering machines. In addition the company manufactures and distributes systems which UV Coat, perf, rotary score, slit and perform other finishing functions. Since 1987 the company has installed thousands of systems around the world through its dealers and distributors. Our strong network provides local hands-on sales and technical expertise that is backed by Graphic Whizard's own technical support which is available through our toll free line or website.



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.



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.

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 carry a one year warranty.

Specifications	RM100	RM150	GM100	GM150	GM600	GM600E	GM600P	GM2000	GM100MCDP	GM150	GM150E	GM150E
Electrical	115/230V 60/50Hz	115/230V 60/50Hz	115/230V 60/50Hz	115/230V 60/50Hz	115/230V 60/50Hz	115/230V 60/50Hz	115/230V 60/50Hz	115/230V 60/50Hz	NA	115/230V 60/50Hz	115/230V 60/50Hz	115/230V 60/50Hz
Speed	10,000 gph variable	20,000 gph variable	NA	NA	6,000 gph 3 speed	6,000 gph variable	6,000 gph variable	12,000 gph variable	NA	20,000 gph	20,000 gph	20,000 gph
Mk. Stock/Shee	1/8" x 18" (45.7mm x 45.7cm)	Shee	NA	NA	Shee	Shee	Shee	Shee	MP, 1/8" x 18" (45.7mm x 45.7cm)	1/8" x 18" (45.7mm x 45.7cm)	1/8" x 18" (45.7mm x 45.7cm)	1/8" x 18" (45.7mm x 45.7cm)
Mk. Stock/Shee	3/16" x 18" (7.6mm x 45.7cm)	Shee	NA	NA	Shee	Shee	Shee	Shee	3/16" x 18" (7.6mm x 45.7cm)	3/16" x 18" (7.6mm x 45.7cm)	3/16" x 18" (7.6mm x 45.7cm)	3/16" x 18" (7.6mm x 45.7cm)
Stock Weight	129 lbs (58.5kg)	129 lbs (58.5kg)	NA	NA	Shee	Shee	Shee	Shee	129 lbs (58.5kg)	129 lbs (58.5kg)	129 lbs (58.5kg)	129 lbs (58.5kg)
Impression/Creed	NA	NA	Electric/variable, with up to 10 parts addresses	NA	Shee	Shee	Shee	Shee	NA	Shee**	Shee**	Shee**
Feeder	Friction	Friction	Manual	Manual	Shee	Shee	Shee	Shee	Manual	Variable	Variable	Variable
Length	44" (1.12m)	66" (1.73m)	12' (3.6m)	44" (1.12m)	44" (1.12m)	44" (1.12m)	44" (1.12m)	66" (1.73m)	30" (7.6m)	44" (1.12m)	44" (1.12m)	66" (1.73m)
Width	27" (0.69m)	27" (0.69m)	11" (2.8m)	27" (0.69m)	27" (0.69m)	27" (0.69m)	27" (0.69m)	27" (0.69m)	19.5" (4.9m)	27" (0.69m)	27" (0.69m)	27" (0.69m)
Height	16" (0.41m)	46" (1.17m)	11" (2.8m)	16" (0.41m)	16" (0.41m)	16" (0.41m)	46" (1.17m)	46" (1.17m)	9" (22.9cm)	46" (1.17m)	46" (1.17m)	46" (1.17m)
Weight	20 lbs (9.1kg)	200 lbs (91kg)	14 lbs (6.5kg)	100 lbs (45.5kg)	100 lbs (45.5kg)	100 lbs (45.5kg)	125 lbs (57kg)	200 lbs (91kg)	MP, 25 lbs (11.5kg) MCD, 20 lbs (9.1kg)	100 lbs (45.5kg)	100 lbs (45.5kg)	270 lbs (122kg)
Floor Model	Self-aligning hand feed	Self-aligning hand feed	Self-aligning hand feed	Self-aligning hand feed	Shee	Shee	Standard	Standard	Tabletop	Standard	Standard	Standard
Drive/Unit Type	NA	NA	Electric	Electric	Electric	Electric	Electric	Electric	NA	Pneumatic	Pneumatic	Pneumatic
Mk. # of Heads	NA	NA	1	2	2	2	4	4	NA	NA	NA	NA
Number of Greening/Resists	NA	NA	NA	1	10	10	100	100	MP, 20 greening/80 resist MCD, 20 greening/80 resist	Up to 10	Up to 10	Up to 10
Job Memory	NA	NA	NA	NA	Current job only	Current job only	Current job only	Current job only	NA	NA	NA	NA
Head Rotation	NA	NA	Lockable throughout 360	Shee	Shee	Shee	Shee	Shee	NA	NA	NA	NA
Repeat Action	NA	NA	6-digit forward	NA	NA	NA	NA	NA	NA	NA	NA	NA
Numbering Heads	NA	NA	Optional 6 digit compressed head	NA	NA	NA	NA	NA	NA	NA	NA	NA
Imp System	NA	NA	Impact with reservoir	NA	NA	NA	NA	NA	NA	NA	NA	NA
Per Backs/Colors	2, 4, 6, 8, 12, 16 leaflet per inch	Shee	NA	2, 4, 6, 8, 12, 16 leaflet per inch	Shee	Shee	Shee	Shee	NA	NA	NA	NA
Micropert Colors	42 or 72 leaflet per inch	Shee	NA	42 or 72 leaflet per inch	Shee	Shee	Shee	Shee	NA	NA	NA	NA
Strong Colors	Standard webs or narrow	Shee	NA	Standard webs or narrow	Shee	Shee	Shee	Shee	MP, wide/narrow MCD, choice of 4	Shee	Shee	Shee
String Bands	Global	Global	NA	Global	Global	Global	Global	Global	NA	NA	NA	NA
Sheet Per	NA	NA	NA	NA	NA	NA	Global	Global	Global with sheet edge grade	Global	Global	Global
Impact Per	NA	NA	NA	NA	NA	NA	NA	NA	Global	Global	Global	Global
Register Band	Global	Global	Global	Global	Global	Global	Global	Global	NA	NA	NA	NA
Overage/Offset	Global	Global	Global	Global	Global	Global	Global	Global	Global	Global	Global	Global
A/R Feed	Global	Global	NA	Global	Global	Global	Global	Global	Global	Global	Global	Global
Die/Unit with Reverse Head	NA	NA	1 forward head	1	1	1	1	1	NA	NA	NA	NA
Accessory Hubler	2	2	NA	2	2	2	2	2	NA	1	1	1
12 Dig Per Back	2	2	NA	2	2	2	2	2	NA	NA	NA	NA
Score/Batch	2	2	NA	2	2	2	2	2	NA	1	1	1

* Air feed ** Stock weight varies with impact Perf option *** Inquire about lead edge limitations

GW 6000

- Up to 6,000 sheets per hour
- 10 numbering positions per sheet
- 1 or 2 numbering heads
- Upgradeable to GW 8000E, GW 8000P or GW 12000



Shown with optional second head and stand

GW 8000E

- Up to 8,000 sheets per hour
- 100 numbering positions per sheet
- 100 job memory to store numbering jobs
- 1 or 2 numbering heads
- Batch counter included in electronics
- Upgradeable to GW 8000P or GW 12000



Shown with optional second head and stand

Unique Feeder Design: Graphic Whizard manufactures the only friction feeder that consistently and accurately feeds any sized pre-padded carbonless sets from the unglued side. With a Graphic Whizard you can create snap sets while you number.

GW 8000P

- Pneumatic model (requires compressed air)
- Up to 8,000 sheets per hour
- 100 numbering positions per sheet
- 100 job memory to store numbering jobs
- 1-4 numbering heads
- Optional strike perf available
- Batch counter included in electronics
- Upgradeable to GW 12000



Shown with optional second head

GW 12000

- Pneumatic model (requires compressed air)
 - Up to 12,000 sheets per hour
 - 100 numbering positions per sheet
 - 100 job memory to store numbering jobs
 - 1-4 numbering heads
 - Optional strike perf available
 - Batch counter included in electronics
 - 30-inch long register board for easy set up and perfect registration
 - Conveyor outfeed delivery system included



Shown with optional second head

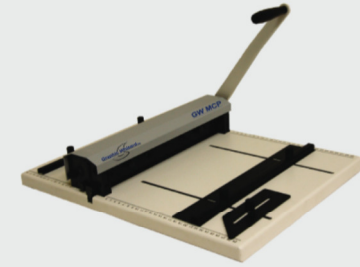


- Microprocessor control ensures accurate results.
- Backward and forward stepping allows for perfect number placement.

CreaseMaster MCP/MCOSP

MCP:

- Solid steel construction
- Tabletop impact creasing and perforating machine for low volume users
- Creases and perforates on 45° and 90° with a simple manual adjustment of perf., narrow or wide crease
- Approximately 750 sheets/hour crease or perforate



MCOSP:

- Solid steel construction
- Tabletop impact creasing machine for low volume users
- Creases and perforates on 45° and 90° with a simple manual adjustment of perf., narrow or wide crease
- Allows jobs to be performed from both sides of the machine



The CreaseMaster series is designed with the digital marketplace in mind. These systems impact score materials prior to folding, eliminating the problem of toner cracking on digitally printed stock. Graphic Whizard's aim is to ensure that there is a CreaseMaster that is right for any job and budget!

CreaseMaster Pro

- Floor model impact creasing machine for low to mid volume users
- Pneumatic model (requires compressed air)
- Stream fed by hand at speeds up to 2000 sheets/hour (upgradeable to CreaseMaster Plus+)
- Friction fed model also available
- Inverted and regular impact scoring in the same pass (create Z folded pieces in a single pass)
- Up to 5 scores per sheet



- Up to 5 jobs can be stored into memory
- Optional impact perf available
- Strike perf optional (requires software upgrade)

CreaseMaster Plus+

- Floor model impact creasing machine for mid to high volume users
- Pneumatic model (requires compressed air)
- Bottom suction horizontal air feed
- Inverted and regular impact scoring in the same pass (create Z folded pieces in a single pass)
- Up to 10 impact scores per sheet
- Up to 20 jobs can be stored into memory
- Optional impact perf and strike perf available



Menu driven touch screen controls allow for unequaled ease of use

CreaseMaster Platinum

- Floor model impact creasing machine for high volume users
- Pneumatic model (requires compressed air)
- Self centering, bottom suction horizontal air feed
- Large pedestal mounted menu driven touch screen controls allow for unequalled ease of use
- Batch counting (manual restart or 2-10 second timed restart)
- Inverted and regular impact scoring in the same pass (create Z folded pieces in a single pass)
- Shift creases on the fly
- Programmable job memory using presets
- Repeat first crease while programming
- Last job recall
- 8000+ sheets/hour straight through perforating
- 8000 sheets/hour creasing
- Up to 10 impact scores per sheet
- Rotary perf and score included
- Optional strike perf available
- Optional impact perf available



CreaseMaster Platinum

Graphic Whizard has solutions for all of your print finishing needs including: Creasing, UV Coating, Numbering, Perforating & More!

Create in-line solutions utilizing the GW Transport



The stand alone, motorized conveyor system can be used to connect any machine to another eliminating the need for additional handling. Easily connect machines of different heights.

- Pneumatic cylinder allows for height adjustment
- Min 32"(81.25cm) to a Max 38"(96.5cm)
- Up to 30° of incline and decline available
- Variable speed control (up to 20,000 sph)

FM 100

- Up to 10,000 sheets per hour
- Excellent quality entrance perf and score
- Upgradeable to FM 150



Shown with optional stand

Perforate, score and slit at the entrance of the machine not on an exit shaft. 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 independently.

FM 150

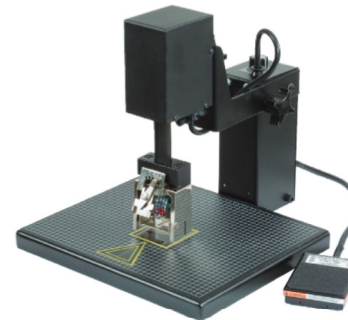
- Up to 20,000 sheets per hour
- 30-inch long register board for easy set up and perfect registration
- Conveyor outfeed delivery system included



Feeding Systems: the friction fed model uses a top feeding system that virtually eliminates scuffing and allows for the machine to be loaded while running. For delicate or glossy stocks where scuffing must be avoided, the horizontal air fed machine is recommended. The friction fed system can be upgraded, on site, to an air fed model by a qualified technician.

GW Junior

- Tabletop numbering machine
- All metal construction
- Electronic impression control
- Crash number up to 10 part carbonless
- Swing up head for easy set up
- Magnetic register table
- Foot pedal control for hands-free operation



Modular Design: Any GW model (excluding GW Junior) can be upgraded to any other GW model. Similarly any FinishMaster can be upgraded. The benefit...you never have to trade in your existing machine for a more productive one. If you outgrow it, simply upgrade it.

GW 3000

- Up to 3,000 sheets per hour
- 1 numbering position per sheet
- 1 or 2 numbering heads
- Upgradeable to GW 6000, GW 8000E, GW 8000P or GW 12000



Shown with optional second head and stand