



**SOUTHWEST
BUSINESS PRODUCTS LTD.**

From Bindings to Branding

**graphic
whizard**
print finishing solutions



GRAPHIC WHIZARD

Nine different makes and models that can handle your print finishing needs.

Southwest helps you by taking in your used equipment as a trade-in towards the purchase of brand new equipment

Interested in upgrading to new equipment, but you're not sure what to do with your existing one? Do you have equipment lying around that you are no longer using? Want to save even more money on the purchase of new equipment?

We will consider all trade-ins regardless of what you are buying. Looking for a new laminator, but need to clear out space by removing the binding equipment you are no longer using?

We can take care of that for you.



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TORONTO ON
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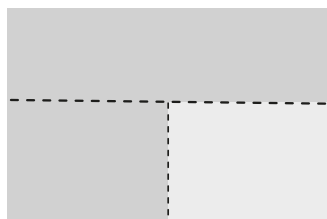
Creasing



CREASING	PT 330 Mini semi-automatic	PT 330S semi-automatic	PT 335 B Multi automatic
Tabletop/Floor	Tabletop	Tabletop	Tabletop
Crease system	die crease	die crease	die crease
Creasing speed, sheets per hour ¹	1,800	2,800	4,500
Perforating speed, sheets per hour ¹	n/a	n/a	4,500
Maximum stock size, inches	13" x 25.5"	13" x 25.5"	13" x 25.5"
Minimum stock size, inches	2.5" x 4"	2.5" x 4"	5.5" x 8"
Paper weight, points	4 pt - 16 pt	4 pt - 16 pt	4 pt - 16 pt
Paper weight, gsm	100 - 350gsm	100 - 350gsm	100 - 350gsm
Maximum number of creasing positions	6	6	32
Program memory	30	30	30
2 creasing dies (standard and wide)	-	-	1 die standard
Optional stand available	•	•	•
Electrical requirements	110-130V, 50/60Hz	110-130V, 50/60Hz	110-130V, 50/60Hz
Dimensions (D x W x H), inches	28 x 22 x 17	25 x 25 x 32	25 x 25 x 32
Shipping weight pounds	65	135	135

COATING	VividCoater XDC530 micro coater
Paper weight	6 pt - 16 pt
Speed, sheets per hour	2,700
Coater capacity, sheets	5,000+
Paper size, inches	Max: 20.75"L
Paper weight, pounds	130
Coating thickness	5 to 25.4 microns
Coating technology	100% UV Curable
Coating roller	Proprietary EPDM
Coating finish	Smooth
Forward/Reverse controls	•
Easy set handles for pressure control	•
Power	208-240V, 50/60Hz
Electrical requirements	30A breaker required
Dimensions (L x W x H), inches	29.25 x 35.25 x 34.25
Weight, pounds	420

¹ may vary due to variations in paper and sheet size



■ Slitting Widths

Switch from a variety of slitting widths in minutes (PT 330 Mini, PT 330S and PT 335 Multi Creaser models).

■ Bidirectional perforating

Ability to perforate in both directions in one pass. Produce a T-perf at a fraction of the cost in one pass (PT 330 B Creaser model).

■ Hand feed

The XDC530 Micro can be easily hand-fed for short run applications. (Vivid Coater XDC530 Micro model).

■ Fully Integratable

The XDC530 Micro can be placed in-line with an automated Creaser or Feeding machine. (Vivid Coater XDC530 Micro model).

Coating



Feeding



Round Cornering



FEEDING

PT 330PF pile feeder

Stock weight	6 pt - 16 pt
Speed, sheets/hour	4,500
Feeder	4" vacuum pile
Maximum paper size, inches	13" x 25.5"
Minimum paper size, inches	5.5" x 8"
Tabletop/Floor	Tabletop
Program memory	-
Conveyor outfeed	-
Sheet counter	•
Gap control	•
Variable speeds	•
Optional accessories	stand available
Electrical requirements	110-130V, 50/60Hz
Dimensions (D x W x H), inches	27 x 27 x 46
Shipping weight pounds	180

CORNERING

PT CR607 round cornering

Tabletop/Floor	tabletop
Maximum capacity, inches	2.36
Maximum capacity, 20lb bond	600
Protective safety covers	•
Two handed operation	•
Heavy duty foot pedal	•
Standard dies	7
Standard die sizes, radius (mm)	3, 4, 5, 6, 7, 8, 10
Preloaded rotary carousel	•
Large work table	•
Built-in scrap box	•
Optional accessories	stand available
Electrical requirements	110-130V, 50/60Hz
Dimensions (D x W x H), inches	6 x 19 x 31
Shipping weight pounds	132

¹ may vary due to variations in paper and sheet size



■ Pile Feeding

Increase productivity by automating the feeding process. Easily aligns with exact registration to feed a wide range of machines (PT 330PF Pile Feeder).

■ Streamline feed process

Designed to run in-line with offline finishing equipment to streamline the feeding process for handfed machines (PT 330PF Pile Feeder).

■ Seven Available Dies

Comes standard with 7 dies that are all preloaded into a rotary carousel providing quick and easy custom job selection (PT CR607 model).

■ Hand feed

The PT CR607 has a large work table with a built-in scrap box allowing cuts up to 2.36" thick at a time (PT CR607 model).

Numbering



Perfect Binding



<i>NUMBERING</i>	GW 3000 numbering machine	GW 6000 numbering machine
Maximum number of heads	2	2
Maximum stock weight	up to 12 pt	up to 12 pt
Speed, sheets/hour	3,000	6,000
Maximum paper size, inches	18 x 18	18 x 18
Minumum paper size, inches	3 x 5	3 x 5
Numbering	Solenoid drive	Solenoid drive
Impression control	Electronic	Electronic
Crash capability	up to 10 part sets	up to 10 part sets
Registration	0.010" accuracy	0.010" accuracy
Head rotation	Lockable 360°	Lockable 360°
Control Perf/Score/Slit depth	•	•
Feed sets unglued or glued side	•	•
Electrical requirements	15V/60Hz/3A or 230V/50Hz/5A	15V/60Hz/3A or 230V/50Hz/5A
Dimensions (L x W x H), inches	44 x 27 x 16	44 x 27 x 16
Weight, pounds	106	106

<i>BINDING</i>	320 B perfect binder
Cover insertion	Manual
Clamping of sheets	Electric / manual push button
Clamping of covers	Electric
Warm up time, minutes	20 - 30
Speed, books/hour	240
Max. binding thickness, inches	1.75
Max. paper size, inches	12.6
Dust extraction	Vacuum, enclosed
Floor model	•
Notching	2 blades
Side gluing	•
LCD display	•
Electrical requirements	220V - 240V
Dimensions (L x W x H), inches	51 x 25 x 44
Weight, pounds	400



■ Adjustable numbering heads

Numbering heads can be tilted and skewed individually for perfect number position (GW 3000 Numbering Machine model).

■ Skew control

Multi-part forms are efficiently processed without skewed sheets (GW3000 and GW6000 Numbering Machine models).

■ In-line Features

The self-adjusting nipper table produces perfect spines on every book (GW 320B Perfect Binder).

■ Hot Melt Glue

Glue is applied to the spine by a rotating applicator drum. A scraper bar ensures a smooth and uniform thickness (GW 320B Perfect Binder).