



**KING PRINTING SOLUTIONS**  
*SALES PROSPECTUS*

FEBRUARY 2026



## PHYSICAL FACILITY

The King Printing Solutions plant is a 61,500 square foot facility on 13-plus acres. It is fully air conditioned and has gas heat. It also has upgraded electrical capacity necessary for printing equipment.

## VALUE

\$2,500,000

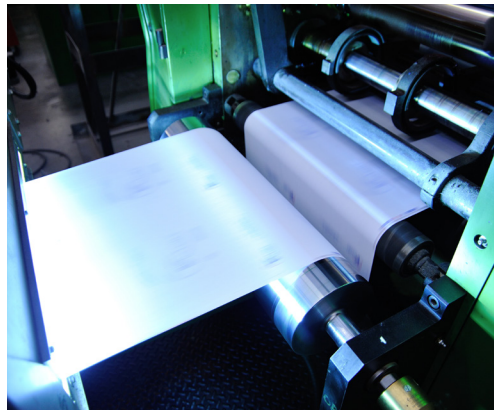


### **RDP 260 Press (10 color double numbering)**

A powerful, reliable workhorse offset press, the RDP 260 was installed in May 1992. The original configuration consisted of a splicer, four conventional ink units, numbering units, all processing units and a folder.

In 1996, the four existing print units were rebuilt for UV printing. Six additional UV print units were added. Also installed at the time was a unit for applying remoist, scratchoff, and varnish, as well as UV and RF drying capability.

In 2012, a hot-air drying unit was added for aqueous coating, with a two-sided silicone applicator installed in 2013.



### **VALUE**

\$200,000 (Press)

\$50,000 (Rewinder)

\$50,000 (Sheeter)

## RDP 260 Press Specifications

### General

- Speed - Mechanical Drive -50fpm to 1500fpm
- Gear Lubrication - Continuous oil bath
- Drive Train - Tubular drive shaft with flexible steel disk couplings at gear boxes
- Press Drive - Electric DC Drive 150 HP
- Max web width - 26 1/2"
- Max print width - 26"
- Print cylinder circumference - 22"
- Web Break Detectors - Electric eye style mounted over the web
- ET web guide
- Frames - 2" thick cast iron (34" inside frames)

### Unwind

- Martin Model EC Plus-1526 Automatic Splicer
- Max splicing speed - 1500fpm
- Max web width - 26 1/2"
- Max roll weight - 1800 lbs
- Max roll diameter - 52"
- Two pneumatic core shafts (3", 5" dia)

### Web Cleaner

- Doyle Web Cleaner

### Print Units

- No. Units - 10
- Reel-in Blankets
- Motorized Circ. Register with remote control
- Motorized plate side lay with remote control
- Plate cylinder skewing and form roll adjustment
- Auxiliary Unit drive motors
- 360 deg circumferential gear boxes
- Dahlgren dampening system
- Master Flo SF100 Central Refrigerated circulator for dampening (10 units)
- Chilled vibrators each unit (Master Flo Chiller)
- Ink Agitators
- EPG motorized ink key controls with operator console
- Auto ink roll wash-up

### Back Printing

- Print units 1-4 are reversible
- Hockey sticks on print units 1-6, 9
- Turn bars between units 4-5, 5-6

### UV Dryers

- Prime UV curing system
- Prime Smart system control
- Three units for positioning after unit 1, 4, 5 or 1

### Other In-Line Features

- Double numbering unit (constructed for arabic numbering, barcoding or marginals)
- IDC combination remoist / scratchoff / varnish unit
- Prime UV and Proctor Strayfield model SW 25/76 RF dryer for above unit
- Double filehole unit
- DK Hart die cutter with rewind
- Processing unit inc. linehole punching, vertical perfs (3 shafts) and two cross perf cylinders

### ADDITIONS

#### In-Line Coating Equipment Additions

- Megtec Silicone Applicator (Added June 2012)
- ASI Hot Air Drying System for Aqueous Coating (Added June 2012)
- Modified Silicone Applicator to 2 Sided (Added February 2013)

### Register Control

- Electromat auto register and cut-off control
- Electromat inspection system for two-sided viewing

### Folder

- Fordyce VS 1326 single stream
- Max web width - 26 1/2"

### Sheeter

- Egan (John Brown) Model VB1026LC Sheeter / Batch Stacker
- Date 3/31/92 (Serial No. 100290)
- Retrofit for 44" pile (Added November 2012)
- Value: \$50,000

### Rewinder

- WTI Turret Rewinder (Mod. No. 50/26.5/1200) (Serial No. 1551)
- Value: \$50,000



### **RDP 200 Press (6 color double numbering)**

Ideal for pressure seal form printing and many other jobs, the RDP 200 can print sizes up to 22" at speeds up to 50,000 forms per hour.

The press was installed in November 1992. The original configuration included two conventional ink units, numbering units, processing units, folder and rewinder.

Press was modified in April 1997, adding four additional UV print units. The two existing units were completely rebuilt for UV and UV dryers were added.

The press was again modified in 2006 for pressure seal production. Two cohesive applicators and two RF dryers were added. In 2018, two Interflex coaters were added.

### **VALUE**

\$100,000

## RDP 200 Press (6 color double numbering front & back)

### Specifications

#### General

- Speed - Mechanical Drive -50fpm to 1500fpm
- Gear Lubrication - Continuous oil bath
- Drive Train - Tubular drive shaft with flexible steel disk couplings at gear boxes
- Press Drive - Electric DC Drive
- Max web width - 20 1/2"
- Max print width - 20"
- Print cylinder circumference - 22"
- Web Break Detectors - Electric eye style mounted over the web
- Frames - 2" thick cast iron (28" inside frames)

#### Unwind

- KTI Model LS 2150-D Automatic Lap Splicer
- Max web width - 20.5"
- Max roll Diameter - 50"
- Max Roll Weight - 1500#
- Inside core diameter - 3", 5"
- Programmable decurler

#### Print Units

- No. Units - 6
- Reel-in Blankets
- Motorized Circ. Register with remote control
- Motorized plate side lay with remote control
- Plate cylinder skewing and form roll adjustment
- Auxiliary Unit drive motors
- 360 deg circumferential gear boxes
- Dahlgren dampening system
- Chilled vibrators each unit (Tri Service Chiller)
- Ink Agitators
- Auto ink roll wash-up

#### Back Printing

- Hockey Sticks on units 1 & 2
- Turn Bars between units 2 & 3 and units 3 & 4

#### UV Dryers

- Prime UV 400-600 watt curing system
- Prime Smart system control
- Inter-station drying

#### Pressure Seal Cohesive Application Equipment

- Interflex Double Coater (2018)
- Strayfield Fastron RF Dryer
- ESS magnetic die unit (perf flattening)
- Removable-blade perf cylinders for Z, V, C and eccentric Z

#### Other In-Line Features

- Interflex double coater
- Double numbering unit (constructed for arabic numbering, barcoding or marginals)
- Double filehole unit (one fixed and one removable cartridge)
- Linehole punching (one)
- Provision for die insert
- Vertical perfs (2 shafts)
- Two cross perf cylinders

#### Register Control

- QTI video register control

#### Rewinder

- Rewinder 50"

#### Folder

- Fordyce VS 1320 single stream
- Max web width - 20 1/2"

#### Rewind

- GEC Auto Turret Rewinder  
1500fpm  
(Model No. 5020FR)  
(Serial No. 070911)
- Max roll diameter - 50"
- Shaft for 3", 5", 6" ID core
- Value: \$50,000

#### Sheeter

- Evttec Model EC/EB 2028  
Sheeter/Batcher Stacker
- Value: \$50,000



## SR200 RDP Variable Size Press

Ideal for pressure seal form printing and many other jobs, this reliable, efficient press can print in various sizes up to 20” at speeds up to 40,000 forms per hour.

**NOTE:** King Printing Solutions has approximately \$2,000,000 in existing pressure seal accounts that could be retained with the purchase of our Pressure Seal presses.

## VALUE

\$200,000

## SR200 RDP Variable Size Press

### Specifications

#### General

- Speed - Mechanical Drive -50fpm to 1200fpm
- Gear Lubrication - Continuous oil bath
- Drive Train - Shaft with flexible steel disk couplings at gear boxes
- Press Drive - Electric DC Drive
- Max web width - 20 1/2"
- Max print width - 20"
- Cylinder Size - 17", 22", 28"
- Web Break Detectors - Electric eye style mounted over the web
- Frames - 1.25" Steel (27" inside frames)

#### Unwind

- KTI Model LS 2150-B Automatic Lap Splicer
- Max web width - 21"
- Max roll Diameter - 50"
- Sized to lift 21" web width roll (50" diameter)
- Inside core diameter - 3", 5"
- Programmable decurler
- Doyle two-sided web cleaner
- E & L Electronic web guide

#### Print Units

- No. Print Towers - 6
- Print Insert Sizes - 17", 22", 28" (6 of each size)
- Four form roller system
- Reel-in Blankets
- Motorized Circ. Register with remote control
- Motorized plate side lay with remote control
- Plate cylinder skewing and form roll adjustment
- Auxiliary Unit drive motors
- 360 deg circumferential gear boxes
- Centralized, refrigerated recirculator
- Chilled oscillators
- Dahlgren dampening system
- Chilled vibrators (Tri Service Chiller)
- Ink Agitators
- Auto ink roll wash-up

#### Numbering Inserts

- One each of 17", 22" and 28" - used in last print tower
- Two 6" marginal sleeves of each size

#### Back Printing

- Turn bars between units 1 & 2, 2 & 3, and 3 & 4

#### UV Dryers

- Prime UV 400-600 watt curing system
- Prime Smart system control
- Inter-station drying

#### Coater/Dryer

- IDC Model# SFC-205 (2 coating heads for front & back)
- Proctor Strayfield two-sided Radio Frequency Dryer
- Cylinder sizes - 17", 22", 28"

#### Web Viewer

- BST Promark Eagle two-sided web viewer

#### Other In-line Features

- Linehole punching (one)
  - Provision for die insert
  - Vertical perfs (2 shafts)
  - Double filehole unit\*
  - Two cross perf inserts\*
- \*Can substitute magnetic diecut cylinders*

#### Automatic Register Control & Console

#### Ink Key Control & Console

#### Press Control Console

#### Rewinder

- 50" Rewinder

#### Folder

- Fordyce Folder

#### Sheeter

- ESS Pantec Sheeter (Starwheel Type)  
(Ser. No. 01.111199575)

### SALE PRICE

\$200,000



## FUJIFILM 4600S Metal Plate Maker

### Specifications

- Up to 21 plates per hour output
- Midsize 830 x 660 mm 4-up format
- Automatic drum balancing enables recording of different plate sizes with no manual adjustments
- Four resolution levels, from 1200 to 2540 dpi to fit a wide variety of jobs
- Fujifilm Co-Res Screening option, up to 300 LPI
- Full automatic, continuous operation with auto-loading options and processor bridge
- Optional inline punching for a variety of plate sizes and configurations
- Compact design

## VALUE

\$50,000



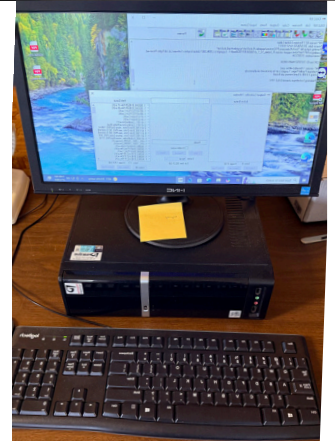
## Photopolymer Flexographic Platemaking Equipment

	<b>VALUE</b>
1) Photopolymer Platemaking Equipment including: Kelleigh 2430 In-Line Processor Dryer (Model 240) (SN 240-545 Kelleigh) Post Exposure Finisher (Model 230) (SN 230-561)	\$15,000
2) Mac OSX 2.7 GHz Intel Core	\$2,000
3) Two (2) APC Smart UPS 1500 Battery (Serial No.'s AS1025221110 / AS1025231123)	\$500 each
4) HP Color LaserJet CP5225 (Serial No. CNGCP4C1XG)	\$150



## Photopolymer Flexographic Platemaking Equipment

- 1) **Exile Technologies Liberator XE 2812 Thermal Imagesetter with Film**  
28.5" Max Film Width, with Exile Rip Software. Environmental friendly separations without harsh chemicals, 1200 x 1200 dpi resolution
  
- 2) **Orbital X Water Wash Compact Plate Making System**
  - All-in-One Design: The unit typically combines washing, exposing, drying, and light finishing (detack) in a single, space-saving machine.
  - Plate Compatibility: Designed for water-washable photopolymer plates, including both polyester and metal-backed materials.
  - Complete plate production in under an hour.
  - Environmentally Friendly: Uses tap water, reducing VOC (Volatile Organic Compound) emissions and eliminating hazardous solvent disposal.
  - High Quality: Capable of high-resolution, fine-detail imaging and excellent relief, suitable for HD flexo.



### VALUE

\$50,000



## Comco Press

This press is ideal for twin web printing such as pharmacy forms and labels.

### Specifications

- 18" Commander flexo press with 6 printing towers and hot air drying
- Dual unwinds with Graco Dynaplug 200 hot and cold glue for twin-web
- Dynatec hot melt glue unit for integrated labels
- 6 die stations / 2 laminating stations / lineholes / vertical perf / horiz. perf
- Sheeter / Rewinder
- Bunch Folder (Model 100, Series 500) (Serial No. 421-821800)
- All Tooling included

## VALUE

\$100,000



## Egan Press

A quality option for narrow web flexo printing jobs.

### Specifications

- 10 ½" wide 4 color flexo press with hot air drying
- Delphax Presidax ion deposition printer
- RDP metered infeed system
- Die unit / Linehole unit / RD Scorer / Vertical Perf / Horizontal Perf
- Rewind/Sheeter
- Bunch Folder (Model 100, Series 500)  
(Serial No. 421-821583)
- All Tooling included

## VALUE

\$25,000

## Mark Andy VPM 400 Video Plate Mounter

Easy-to-use and accurate, the VPM400 provides high-quality video plate mounting technology. With new camera locations, an advanced video system and adjustable mounting table, accurate plate mounting has never been faster.

The VPM 400 was purchased new in December 2012 and offers enhanced verification capability, reduced waste, faster changeovers and increased productivity.

### Features

- Dual HD cameras
- HD flat screen monitors
- Adjustable mounting table
- Precision camera and plate cylinder mounting rails
- LED lighting mounted directly to the camera
- Conveniently located tape holder
- Laser pointer for quick alignment

### Specifications

- Plate cylinder width: 6 – 26 inch (152 – 660 mm)
- Repeat length: 5.5 – 32 inch (140 – 813 mm)
- Air: 50-125 psi at 0.5 scfm (3.5 – 8.5 bar at 14 lpm)
- Footprint: 54 x 26 x 71.5 inch (1372 x 660 x 1816 mm)



### VALUE

\$10,000



## Collaters

### Hamilton Hi-Line 8 station continuous collator

- Valco glue system / Strayfield microwave one sided dryer
- 2 crimp units / 2 numbering units / one 22" punch unit
- 17", 22", 28" up and down collator heads
- Serial No. 849488

## VALUE

\$5,000

### Hamilton Hi-Line 6 station continuous collator

- Valco glue system / Strayfield microwave one sided dryer
- 1 crimp unit / numbering unit
- 14", 17", 22" up and down collator heads
- Serial No. 621474

\$5,000

### Hamilton Hi-Line 8 station snap collator

- Valco glue system / numbering unit / batcher stacker
- 17", 21", 22" up and down collator heads
- Serial No. 650596

\$5,000

### Hamilton Hi-Line 8 station continuous collator

- Up to 40" rolls / Valco glue system / crash numbering
- 17", 22" up and down collator heads / batcher stacker
- Serial No. 407066

\$5,000



## Forms Press

King Printing Solutions built its business as a producer of multi-part forms. We have one of the most complete setups for form printing in the nation. Presses are still in operation and are meticulously maintained.

Capabilities include:

- Stanford Presses (5)
- 3 color (8 1/2" x 11"); 4 color (7")
- Back Printing
- Numbering unit
- Marginal unit
- File and line hole punching
- Horizontal and vertical perforations
- Roll or fold

## Specifications

### Stanford

- 7" x 20" wide 4 color offset press with back printing option
- Marginal unit / numbering unit / file hole unit / line hole unit / vertical perf / horizontal perf / 24" rewind / Fordyce folder

## VALUE

\$5,000

### Stanford

- 8 1/2" x 20" wide 3 color offset press with back printing option
- Marginal unit / numbering unit / file hole unit / line hole unit / vertical perf / horizontal perf / 24" rewind / Fordyce folder

\$5,000

### Stanford

- 8 1/2" x 20" wide 3 color offset press with back printing option
- Marginal unit / numbering unit / file hole unit / line hole unit / vertical perf / horizontal perf / 24" rewind / Fordyce folder

\$5,000

### Stanford

- 11" x 20" wide 3 color offset press with back printing option
- Marginal unit / numbering unit / file hole unit / line hole unit / vertical perf / horizontal perf / 24" rewind / Fordyce folder

\$5,000

### Stanford

- 11" x 20" wide 3 color offset press with back printing option
- Marginal unit / numbering unit / file hole unit / line hole unit / vertical perf / horizontal perf / 24" rewind / Fordyce folder

\$5,000



## MBO Folder

- Type ASP 66-2 ME (Serial No. 86-04 03 05)
- B26-S (Serial No. 81323)

## VALUE

\$50,000

## PMC Model L-1414 Die Cutter

This equipment was purchased new for business that failed to materialize. It is still in brand new condition.

The PMC Model L Die Cutting Machine was developed to meet the demand for production of larger formats with speed and accuracy.

PMC's exclusive guiding system jogs and holds the stacks on all four sides during the die cutting operation for precision die cutting. The Model L features a disappearing feed shuttle allowing the machine to be loaded while a stack is being cut.

This feature makes the Model L the most productive large format die cutting machine in the industry



- Four-sided guiding system jogs and holds the stacks on all four sides during the die cutting operation for precise die cutting.
- Disappearing shuttle enables one stack to be cut as another is being loaded safely outside the die cutting area – for zero loading time delay.
- Convenient adjustment of guides and die with clear view of die register on labels speeds set-up and reduces waste.
- Eight die clamps hold the die securely to ensure maximum die cutting accuracy.
- Variable speed control for maximum production flexibility.
- Typical uses: labels, note pads, identification tags, postal cards,

### Specifications

- Maximum Pre-cut Size: 362mm x 362mm (14.25" x 14.25")
- Minimum Pre-cut Size: 83mm x 83mm (3.25" x 3.25")
- Maximum Die Cut Size: 356mm x 356mm (14" x 14")
- Minimum Die Cut Size: 76mm x 76mm (3" x 3")
- Recommended Trim: 3mm (1/8") all sides 3mm
- Stack Height: Up to 102mm (4")
- Cycles per Minute: Variable 5-18
- Electric Requirements: 7.5 hp, 7 KVA, 3-phase
- Portable Wheels: Include

### VALUE

\$50,000



## Heath Press

This press is ideal for imprinting, numbering and encoding.

### *Specifications*

- Pak to Pak (Model M23017) (SN3042)
- Two offset towers
- One magnetic tower
- One numbering tower

## VALUE

\$5,000



### Advanced Web Roll Doctor

- 3", 5", 6" unwind / 3" rewind

### VALUE

\$50,000



### 1997 Universal Folder/Gluer (F/G-1100XL)

- SN 754
- Totally rebuilt in Jan. 2012
- Includes Valco D-10 Hot Melt Glue System
- (SN 11040048) added in Jan. 2012

### VALUE

\$30,000



## Mueller Collater Stitcher

- 8-pocket stitcher

## VALUE

\$25,000



**Bandall Bander**

- Machine Type B/48/30-30
- Purchased new in November 2013

**VALUE**

\$5,000

## Miscellaneous Print Equipment

King Printing Solutions owns a series of print equipment items that provide support to its various presses and customer jobs.

They include numbering machines, mechanical bar coding machines, dies, perf cylinders, printing cylinders, anilox rollers, etc.



1) Perfecta Cutter (Typ SEYPA 92 UC-2)

### VALUE

\$10,000



2) EMT International variable sheeter and unwind (Mod. No,4-1000-1) (Serial No. 28185-01-10)

\$10,000



3) Autographic Encoder (fanfold) / 2 Arabic numbering heads / 1 MICR numbering head

\$10,000

4) Autographic Encoder (roll to roll) and rewinder / 1 MICR numbering head

\$10,000

## Miscellaneous Print Equipment (cont.)

## VALUE



- 5) Stanford Doctor Machine  
(Mod. No. 152) (Serial No. 4814368)

\$1,000



- 6) Drill - Nygren Dahly (Serial No. K3.127.76HY)

\$1,000



- 7) Shankin Shrink Tunnel  
(Mod. No. T7F) (Serial No. T05284)

\$5,000

- 8) Shankin Heat Sealer  
( Mod. S26) ( Serial No. S0547)

\$5,000

- 9) Shankin Shrink Tunnel  
(Mod. No.T-7H) (Serial No. T-98144)

\$5,000

- 10) Shankin Heat Sealer  
(Mod. S24) (Serial No. S9838)

\$5,000



- 11) Stitcher - SP (Mod. No.53A1 1/8) (Serial No. 7100)

\$2,500

- 12) Stitcher - Interlake (Mod. No. 93A 3/4) ( Serial No. 3639)

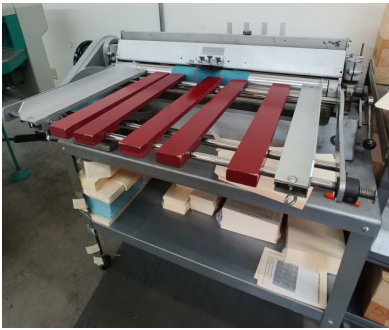
\$2,500

- 13) Stitcher - Interlake (Mod. No. 53A 3/4) ( Serial No. 2198)

\$2,500

**Miscellaneous Print Equipment (cont.)**

**VALUE**



15) Scorer – Rollem Champion 990  
(4Serial No. E-785/368)

\$2,500



15) Microprint Labeller i label affixer  
(Mod. No.19/IND/LAB) (Serial No. 92-31)

\$2,000



16) Pallet Wrapper

\$1,000



17) Pallet Scale

\$200

## Miscellaneous Print Equipment (cont.)

## VALUE



18) Combination Scale and Pallet Wrapper  
Value: \$10,000

\$5,000



19) Scrap Paper Bailer (3)

\$5,000 each



20) Metal Pallets

\$25 each



21) Pressure Seal Folder Sealer

- Processing speed: Up to 14,000 forms per hour
- Monthly Duty Cycle: 250,000
- Form size:
  - Max. Width: 11-3/4”
  - Max. Depth 17”
- Fold configurations: V, C, Z, Eccentric Z, Double Parallel and 1-Part 2-Way
- Paper weights: Up to 32 lb.

\$5,000



## Paper Inventory

Various sizes and colors. Specialty papers including products with security features.

(Price negotiable if buyer willing to take it all)

See appendix for detailed inventory.

## VALUE

\$340,000

# Appendix: Paper Inventory



## Paper Inventory

Inventory list from Ann