## Adams Remco, Inc. <br> CORPORATE OFFICE: 2612 FOUNDATION DRIVE, PO. BOX 396B, SOUTH BEND, IN 4E619.096B (219) 288.2113

## COPIER MAINTENANCE AGREEMENT

TERMS \& CONDITIONS STATE CONTRACT \# 250-000-03-01
MAKE PRICING TO REMAIN THE SAME FOR 36 MONTHS

| BILLING ADDRESS: <br> Nassau County Building Department |  |  |
| :---: | :---: | :---: |
| COMPANY NAME <br> 96161 Nassau P1ace |  |  |
|  |  |  |
| ADDRESS $\quad$ Florida 32097 |  |  |
|  |  |  |
| city | state | ZIP |
| $\begin{aligned} & \text { - Fiame Gxiffin } \\ & \text { ATTN: } \end{aligned}$ |  |  |
|  |  | PHONE |


| INSTALLATION ADDRESS: |  |  |
| :---: | :---: | :---: |
| Nassau County | Building | Department |
| COMPANY NAME |  |  |
| 96161 | Nassau Place |  |
| ADDRESS |  |  |
| Yulee | Florida | 32097 |
| CITY |  | STATE |
| Diane Griffin | $904-321-5765$ |  |
| ATTN: |  | PHONENO. |

Customer agrees to purchase and ADAMS-REMCO, INC., agrees to provide maintenance service for the equipment identified above, in accordance with the terms and conditions of this agreement.

No terms or conditions, expressed or implied, are authorized unless they appear on original of this agreement, signed by the Customer and ADAMS-REMCO, INC.

THE ADDITIONAL TERMS AND CONDITIONS ON THE REVERSE SIDE HEREOF ARE INCORPORATED IN AND MADE PART OF THIS AGREEMENT. NO ONE IS AUTHORIZED TO CHANGE, ALTER, OR AMEND THE TERMS OR CONDITIONS OF THIS AGREEMENT UNLESS AGREED TO IN WRITING BY BOTH PARTIES.



Approved as to form by the


## TERMS AND CONDITIONS

1. a. Charges for each unit of equipment will commence from the date the unit is installed and will be billed one month in advance. Terms are net ten ( 10 ) doys from date of each invoice.
2. b. In addition to the charges provided herein, Customer shall pay Adams Remco, Inc.. (hereafter refered as ARll any applicable taxes which are levied on or payable by ARI as a result of the rental, use, sale, possession or ownership of the equipment installed hereunder.
3. Customer may purchase equipment installed hereunder at any time at ARl's then current published price. The accrued equity per unit, at the then current equity schedule, shall be applied to the purchase price of the unit(s). Equity accumulates to the specific equipment installed hereunder, by serial number, on conversion to purchase or lease. Equipment may not be substituted on such conversions. Equipment so purchased will be discontinued from rental as of the effective date of such purchase.

ARI retains title to all equipment until the purchase price has been paid in full
3. In the event that this Agreement or any unit of equipment covered by this Agreement, is terminated by the Customer, other than with proper notice upon expiration of the rental term, for any reason except as specified in paragraph 2 above, the Customer agrees to pay an additional charge per unit for each unit of equipment terminated as follows:

Plan
Annual
Two Year

Three Years

Months Installed At Termination Date
1 through 6
6 through 11
1 through 12
13 through 23
1 through 12
13 through 24
25 through 35

Termination Charges
3 times the Monthly Base Charge
2 times the Monthly Base Charge
4 times the Monthly Base Charge
2 times the Monthly Base Charge
4 times the Monthly Base Charge
3 times the Monthly Base Charge
2 times the Monthly Base Charge

Upon termination of this Agreement, equipment will be released promptly to ARI and customer will remit to ARI all monies due hereunder.
4. ARI will make, during regular business hours, all necessary repairs to the equipment installed hereunder, with exception of consoles, without charge. Customer agrees to pay ARI published rates for any repairs made necessary by Customer to be performed outside business hours, or repairs made due to Customer's negligence.

ARI WARRANTS THAT EQUIPMENT WILL BE OF MERCHANTIBLE QUALITY AND FREE FROM DEFECTS IN WORKMAN. SHIP AND MATERIALS, BUT UNDERTAKES NO OTHER WARRANTY, EXPRESSED OR IMPLIED, OR ARISING OUT OF CUSTOM OR USAGE, INCLUDING FITNESS FOR A PARTICULAR PURPOSE. ARI SHALL NOT BE LIABLE FOR DELAYS IN MAKING DELIVERIES OR REPAIRS, NOR IN ANY EVENT, FOR SPECIAL, RESULTING OR CONSEOUENTIAL DAMAGES OR LOSS OF PROFIT OCCASIONED BY ANY BREACH OF WARRANTY.

Customer agrees to bear all risk of theft, loss or damage, no matter how occasioned, to all equipment installed under this Agreement.
6. Customer agrees to provide suitable electric service for the operation of the equipment.
7. Customer agrees to make available an operator for training purposes in the use of the equipment. Customer also agrees to notify ARI or its authorized agent of any change in operator assignment.
8. All paper, chemicals and toner used to operate the equipment installed hereunder, shall meet or exceed ARl's specifications. Customer acknowledges that it understands that it is not a condition of the Agreement that it use only ARI authorized paper, chemicals and toner.
9. Customer agrees to grant ARI or its authorized agent access to its premises to read meters, inspect, repair or remove the equipment hereunder, and Customer agrees not to make any alterations to the equipment and not to remove the equiprnent from the location(s) where installed by ARI or its authorized agent without the prior written approval of ARI.
10. ARI, at its option, may terminate this Agreement without prior written notice where invoices are unpaid and overdue or where the equipment has been moved, altered, or tampered with. If invoices are unpaid and overdue, Customer agrees to pay ARI's costs and expenses of collection including the maximum attorney's fee permitted by law, said fee not to exceed $25 \%$ of the amount due hereunder.
11. The term "this Agreement" as used herein includes any future amendments, modifications or supplements made in accordance hereunder. THE CUSTOMER ACKNOWLEDGES THAT HE HAS READ THIS AGREEMENT, AND UNDERSTANDS IT AND AGREES TO BE BOUND BY ITS TERMS AND CONDITIONS AND FURTHER AGREES THAT IT IS THE COMPLETE AND EXCLUSIVE STATEMENT OF THE AGREEMENT BETWEEN THE PARTIES, WHICH SUPERSEDES ALL PROPOSALS ORAL OR WRITTEN AND ALL OTHER COMMUNICATIONS BETWEEN THE PARTIES RELATING TO THE SUBJECT MATTER OF THIS AGREEMENT.
12. This contract shall be governed by and construed according to the laws of the State of Indiana.
13. The foregoing terms and conditions shall prevail not withstanding any variance with the terms and conditions of any order submitted by the Customer in respect of ADAMS REMCO, INC.

# Adams/Remco Inc. <br> CORPORATE OFFICE: 2612 FOUNDATION DRIVE, SOUTH BEND, IN 46626 (219) $288-2113$ 

## EQUIPMENT RENTAL AGREEMENT

ADAMS REMCO, INC. agrees to furnish to customer in accordance with the terms and conditions of this Agreement, the use of equipment listed below.
TERMS \& CONDJTIONS STATE CONTRACT \# 250-000-03-01

| Quantily | Model | Description | Monthly Base Charge | Copies Incl. <br> in <br> Base Chg. | $\begin{aligned} & \text { Excess } \\ & \text { Copy } \\ & \text { Charge } \end{aligned}$ | Installation/ Removal Charge Per Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & 6.5 . \\ & 6.51 \end{aligned}$ | $\because 4 \cup N 8065 \mathrm{Sin}$ | $408^{4 / 6}$ | $E$ | -6 | Billesl Seprinte |
| 1 | $\begin{aligned} & \mathrm{OXN} \\ & \mathrm{OO}+ \end{aligned}$ | Fins HeA | 5234 |  |  | 1 |
| $1$ | $\begin{aligned} & 0<\pi \\ & 2<. A \end{aligned}$ | Line covictienion | $433$ |  |  |  |

ADDITIONAL INFORMATION

* AT END OF TERM THE SAVIN $8065 \overline{S P}$ BELONGS TO ADAMS REMCO

|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

The term of this Agreement is 36 MONTH TO MONTH THEREAFTER as indicated above, unless terminated by either party on not less than thirly (30) days written notice prior to the expiration of any term.

No terms or conditions, expressed or implied, are authorized unless they appear on the "Original" of this order, signed by the Customer and approved by ADAMS REMCO, Inc.

THE ADDITIONAL TERMS AND CONDITIONS OF THE REVERSE SIDE HEREOF ARE INCORPORATED IN AND MADE PART OF THIS AGREEMENT, NO ONE IS AUTHORIZED TO CHANGE, ALTER, OR AMEND THE TERMS OR CONDITIONS OF THIS AGREEment unless agreed to in writing by the management of adams remco, inc.
Bank

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## TERMS AND CONDITIONS

## 1. GENERAL COVERAGE

This agreement covers both the labor and the material for adjustments, repairs, and replacements of parts as necessitated by normal use of the equipment except as hereinafter provided. Damage to the equipment or its parts arising out of misuse, abuse, negligence, or causes beyond ADAMS REMCO, INC. 's (hereafter refered as ARI) control are not covered. In addition, ARI may terminat? this agreement in the event the equipment is mudified, damaged, altered or serviced by personnel other than those employed by ARI, or if parts, accessories or components not authorized by ARI are fitted to the equipment.
2. SERVICE CALLS

Service calls under this agreement will be made during nomal business hours at the installation address shown on the reverse side of this agrement. Travel and labor time for service calls after nomal hours, on weekends and on holidays, if and when available, will be charged at overtime rates in effect at the time the service call is made.

## 3. EXTENT OF LABOR SERVICES

Labor performed during a service call includes lubrication and cleaning of the equpment and the adjustments, repair or replacement of part described in Paragraph 4.

## 4. REPAIR AND REPLACEMENT OF PARTS

All parts necessary to the operation of the equipment, with the exception of the parts listed below, and subject to the general scope of coverage, will the furnished free of charge during a service call inchuded in the maintenance service provided by this agreement. When Maintenance Agreements include the copy drum. ARI will determine when drum replacement is necessary do to nomal wear and tear. Drums will not be replaced at the customers request, or for scratchos, marks, or other notable defects caused from customer neglect, abuse, or misuse. All maintenance agreements that do nor include the copy dirum, drum will he replaced as requested by customer at the then current retail price.

## 5. RECONDITIONING

When in its sole discretion ARl determines a shop reconditioning is necessary to keep the equipment in working condition, ARt will submit to customer an estimate of needed repairs and the cost thereof, which will be in addition to the charge payable under this maintenance agreement. If the customer does not authorize such reconditioning, ARI may discontinue service of the equipment under this agreement, refunding the unused portion of the maintenance charge, or may refuse to renew the agreement upon its expiration. Thereafter, service will be available on a "Per Call" basis at published rates.
6. TERMS

This agreement shall become effective upon receipi by ARI of the initial maintenance charge provided on the reverse side hereof and shall continue for one full calendar year or the maximum number of copies shown on the reverse side. whichever occurs sooner. It shall be automatically renewed for successive similar periods subject to the receipt by ARI of the maintenance charge in effect at the time of renewal, provided that the customer is not then in default. In addition to any other rights under this agreement, either party may terminate this agreement at any time by giving written notice 30 days immediately prior to any anniversary date hereof to the other party.

## 7. CHARGES

The initial monthlyannual charge for maintenance under this agreement shall be the amount set forth on the reverse side hereof. The monthly annual maintenance charge with respect to any renewal term will be the charge in effect at the time of renewal. Customer agrees to pay the total of all charges for maintenance during the initial term and any renewal term within 10 days of the date of $\mathrm{ARI}^{\prime}$ s invoice for such charges. Customer understands that alterations, attachments or specification changes may require an increase in maintenance charges and agrees io pay such chafges promptly when due.

## 8. BREACH OR DEFAULT

If the customer does not pay all charges for maintenance or parts as provided hereunder, promptly when due: (1) ARt may (a) refuse to service the equipment or (b) furnish service on a C.O.D. "Per Call" basis at published rates and $\{2$ ) the customer agrees to pay ARI's costs and expenses of collection including the maximum attorney's fee permitted by law, said fee not to exceed $25 \%$ of the amount due hereunder
If equipment is moved to a new Dealer service zone, ARI shall have the option to charge and the customer agrees to pay, the difference in published maintenance charges between the current zone and the new zone. such charges to be assessed on a prorata basis. If equipment is moved beyond ARI's published service zones, customer agrees to pay a fair and reasonable upcharge for continued maintenance under this agreement, laking into account the distance to customer's new location and ARI's published rates for service on a "Per Call" basis.
Copiers sold by ARI are designed to give excellent performance with ARI authorized supplies, including paper, developer, toner and dispersant. If the customer uses other than ARI supplies. and if such supplies are defective or not acceptable for use on ARI machines, and cause abnormally frequent service calls of service problems, then ARI may, at its option, terminate this agreement. In that event, the customer will be offered service on a "Per Call" basis at published rates. It is not a condition of this agreement, however, that the customer use only ARI authorized supplies.
9. NO WARRANTY

Other than the obligations set forth herein, ARI DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTBILITY, FITNESS FOR USE, OR FITNESS FOR A PARTICULAR PURPOSE. ARI SHALL NOT BE RESPONSIBLE FOR DIRECT, INCIDENTAL OR CONSEOUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO. DAMAGES ARISING OUT OF THE USE OR PERFORMANCE OF THE EQUIPMENT OR THE LOSS OF USE OF THE EQUIPMENT.

## 10. MISCELLANEOUS

This Agreement shall be governed by and construed according to the laws of the State in which AR is located applicable to agreements wholly negotiated. executed and pertomed in such State. It constitutes the entim agreement between the parties and may not be modified except in a writing signed by duly authorized officers of ARI and the customer.

## 5aVII <br> 8055/8065/8075

## Digital Imaging Systems

FAST > POWERFUL > PROFESSIONAL > RELIABLE >


Increased productivity from start to finish.

## STMn

## Set a new pace in productivity.

Set aside your current idea of productivity and make way for the Savin 8055/8065/8075 Series - the new standard in digital multifunction systerns. The 8055/8065/8075 Series is so fast and so functionally rich, it works equally well in high-volume workgroup settings as it does in busy centralized copy and reprographic centers.


Quickly and easily select from print, copy, scan and finishing functions via the improved, user-friendly touch panel.

## Everything you need for true productivity.

With ultra-fast print speeds of 55,65 or 75 ppm and a single-pass document feeder that scans originals at 75 images per minute, you can make quick work of even your biggest print jobs. But productivity isn't just about speed; it's also about capabilities. The 8055/8065/8075 Series covers all the bases by packing everything you need into a single, powerful system. You get a high-volume digital printer, a fuil-featured copier, a versatile network scanner and professional finishing. And because ease of use also factors into your ability to be more efficient, the $8055 / 8065 / 8075$ Series is equipped with state-of-the-art connectivity and security features.

## Time-saving printing functions.

The Savin 8055/8065/8075 gives you more ways to print and manage files so you can make the most of your time.

- Eliminate wasted time and paper when you use Sample Print to print and check a sample of the job before running the remaining sets.
- Ensure confidentiality with Locked Print, which releases the file only after the correct password has been entered at the system.
- Reduce trips to the printer by using Hold Print to store all your print jobs for printing on demand.
- Save filing space with Stored Print, which retains frequently printed documents and their finishing settings on the system for printing at your convenience.


## Professional in-house creations.

Your documents will look better than ever thanks to outstanding $1200 \times 1200 \mathrm{dpi}$ resolution, Refined Print Command Stream (RPCS ${ }^{2}$ ) printing capabilities and professional document finishing options. And because you have the right resources to produce high-quality documents, presentations, flyers and booklets in house, your budget will look great, too.

- Waste less paper on discards using Preview features-from Sample Print to Image Preview.
- Create attractive easy-to-read booklets with Creep for Booklet, which shifts images on the middle pages to ensure proper alignment.
- Ensure documents are trimmed precisely using the Crop Marks function.
- Save money by creating professionally finished documents in house. Add preprinted covers with the Cover Interposer.


The single-pass automatic document feeder reduces wear \& tear on originals and enhances productivity.

- Produce saddle-stitched booklets with the SR4000 Booklet Finisher.
- Staple up to 100 sheets with the SR842 Finisher.
- Use the Hole Punch Unit to create 2- or 3-hole-punched documents for easy insertion into binders.
- Create even more professional-looking documents with tabs, chapters, page numbers and Z -folds.


## Safe and sound security.

The Savin 8055/8065/8075 Series includes a variety of security options to safeguard your vital information.

- Safeguard your confidential information with Unauthorized Copy Control, which protects sensitive documents with an embedded message that appears if a document is copied.
- Send PDFs securely with PDF Encryption. Assign a password to your PDFs so that only the intended recipient can open the file.
- Make any effort to access and reconstruct residual data virtually impossible using the Data0verwriteSecuritySystem (DOSS) option, which overwrites copy, print and scan data with random sequences of 1 's and 0 's.
- Be assured that system users are authorized. Windows ${ }^{\star}$ Authentication requires Savin 8055/8065/8075 Series users to login using their Windows ${ }^{\infty}$ PC password. This feature also ensures that the e-mails you receive have been sent by an authorized sender.
- Restrict access to various files and functions by assigning up to 500 user codes.


## Scan-to-URL.

Minimize network traffic and prevent overloaded e-mail in-boxes by scanning large documents onto the hard disk of the Savin 8055/8065/8075 Series and e-mailing a convenient URL. link to users within the LAN/WAN.


## 8055/8065/8075 Digital Imaging Systems

## FAST > POWERFUL > PROFESSIONAL > RELIABLE >



Print on $8.5^{\prime \prime} \times 11^{\prime \prime}$ or $8.5^{\prime \prime} \times 14^{\prime \prime}$ stock even if you start with different sized originals. Add the finishing touch with a color cover.

## Enhanced digital distribution.

Imagine taking a thick presentation, scanning it quickly at 75 pages per minute, instantly digitizing the file, and then simultaneously sending it to up to 500 addresses across the country or around the globe. That's the power of the Savin 8055/8065/8075 Series' digital distribution capabilities.
Savin's Document Server technology and DeskTopBinder ${ }^{\text {m }}$ management applications provide even more timesaving storage and distribution functions.

- Print or distribute stored digital files and scanned hardcopies at your convenience.
- View multiple stored documents, combine them into new files, and select finishing options via any standard Web browser with Web Image Monitor".
- Find recipient e-mail addresses more quickly with the improved Lightweight Directory Access Protocol (LDAP) search.
- Confirm the content of your documents before printing with File Preview, eliminating errors and waste.


## Manage your entire fleet of MFPs.

The optional @Remote Intelligent Remote Management System autornatically reports meter data, freeing you to focus on getting your work out, instead of worrying about collecting and reporting the machine's usage.

## Manage and access your documents remotely.

Imagine being able to securely store, edit, share and retrieve documents and files from your PC via the internet or securely scan hardcopy documents directly from your Savin system MFPs. Not only is this all possible with Savin DocumentMall, it's available 247. Now workers in remote locations can collaborate in real time and in a secure environment.

Your Enilronmentile




- Tone Aeséting
- Low Molsa Levels
- Mininar Ozone Enisslons
- RotS (Restriction of thanerdows Sunthicees) Compliant


Automatic Document Feeder - Standard
Scan at up to 75 images per minute through
the single-pass document feeder.



The Savin 8065, shown with the 50 -sheet Staple Finisher, prints at 65 pages per minute.


The Savin 8075, shown with the Cover Interposer, 100 -sheet Staple Finisher, and Large Capacity Tray, prints at 75 pages per minute.

## 8055/8065/8075 SPECIFICATIONS

## FAST > POWERFUL > PROFESSIONAL > RELIABLE >

## SPECIFICATIONS

| Printing Process | Four laser beams and electro-photographic printing |
| :---: | :---: |
| Configuration | Console |
| Memory (RAN) | Basic Models: 256MB std/512MB max S/P Models: 512MB std/max |
| HDO | 8068 |
| First Copy Time | 8055: 4.2 seconds 8065/8075: 3.5 seconds |
| Warm Up Time | 30 seconds from power off |
| Copy Speed | 55/65/75 copies/minute multiple sets (Letter LEF) |
| Original Type | Book/Sheet/Object |
| Original Size | Up to $11^{\prime \prime} \times 17^{\prime \prime}\left(12^{\prime \prime} \times 18^{\prime \prime}\right.$ using platen) |
| Copy Size | $5.5^{\prime \prime} \times 8.5^{\prime \prime}-11^{\prime \prime} \times 17^{\prime \prime}\left(12^{\prime \prime} \times 18^{\prime \prime}\right.$ via bypass) |
| Copy Resolution | True $1200 \times 1200 \mathrm{dpi}$ |
| Grayscale | 256 levels |
| Reproduction Ratios | $25 \%, 50 \%, 65 \%, 73 \%, 78 \%, 85 \%, 93 \%$, $121 \%, 129 \%, 155 \%, 200 \%, 400 \%$ |
| Zoom | 25\% - 400\% in 1\% increments |
| Paper Feed | Standard: Tray 1: 1,550 sheets $\times 2$ (tandem) $=3,100$ (Letter); <br> Trays 2 \& 3:550 sheets each (user adjustable) <br> Bypass: 100 sheets <br> Total Standard/Max: 4,300/8,300 sheets |
| Paper Weight | Trays 1-3: 14 lb . - 34 lb . Bond; Bypass (Thick Paper Mode): 14 lb. Bond 110 lb . Index ( $216 \mathrm{~g} / \mathrm{m}^{2}$ ) |
| Quantity Indicator | 1-999 |
| Power Source | 120V/60Hz/20A (Requires dedicated 20A ortlet) |
| Dimensions (Nx) ${ }^{\text {d }}$ ( | $27.2^{\prime \prime} \times 31.1^{\prime \prime} \times 45.9^{\prime \prime}$ |
| Weight | 454 lbs . |

## SYSTEM ACCESSORIES

Automatic Document Feeder (Standard)
Original Size $\quad 5.5^{\prime \prime} \times 8.5^{\prime \prime}-11^{\prime \prime} \times 17^{\prime \prime}$
Paper Weight Simplex: $11 \mathrm{lb} .-34 \mathrm{lb}$. Bond/
Capacity 100 sheets -34 ib . Bond

OPTIONS
RT43 Large-Capacity Tray (LCT)
Paper Size $8.5^{\prime \prime} \times 11^{\prime \prime}$ LEF
Paper weight 14-34 Mo. Bond
Paper Capacity $\quad 4,000$ sheets ( 20 lb . Bond)
Dimensions (W×OXH) $12.4^{\prime \prime} \times 18.0^{\prime \prime} \times 25.9^{\prime \prime}$
$8.5^{\prime \prime} \times 14^{\prime \prime}$ Paper Size Tray Type 1075
Enathes legat size BB. $5^{\circ} \times 14^{\prime \prime}$ paper to be fed Urough LCT.
Paper Size $8.5^{\prime \prime} \times 14^{\prime \prime}, 8.5^{\prime \prime} \times 11^{\prime \prime}$ SEF
Paper Capacity $\quad 2,500$ sheets ( 20 lb . Bond)
CS391 9-bin Mailbox
Compatitite with SR970 and SR4000 Finishers.
Number of Bins 9
Stack Capacity 100 sheets/bin ( 20 lb . Bond)
Paper Size $\quad 5.5^{\prime \prime} \times 8.5^{\prime \prime}-11^{\prime \prime} \times 17^{\prime \prime}$
Copy Tray Type 2075
Pecceves culpux when device is not configured with a finishes
Paper Capacity 500 sheets ( $8.5^{\prime \prime} \times 11^{\prime \prime}$ ),
250 sheets $\left(8.5^{\prime \prime} \times 14^{\prime \prime}, 11^{\prime \prime} \times 17^{\prime \prime}\right)$
$11^{\prime \prime} \times 17^{\prime \prime}$ Tray Type 1075
Erathes $11^{*} \times 17^{*}$ and $8.5^{*} \times 14^{-}$paper to be fed from Tray 1
Whar lis aption Tray 1 onty accepts $8.5^{\circ} \times 11^{\prime \prime}$
Paper Size $11^{\prime \prime} \times 17^{\prime \prime}$ SEF, $8.5^{\prime \prime} \times 14^{\prime \prime}$ SEF, $8.5^{\prime \prime} \times 11^{\prime \prime}$
Paper Capacity 1,000 sheets
Tab Sheet Holder Type 3260
Erables tal straci to be fed fromTray 2 or Tray 3.
Capacity 100 sheets
Cover Interposer Tray Type 3260
Compatitue will all itree finisters.
Paper Size $\quad 5.5^{\prime \prime} \times 8.5^{\prime \prime}-11^{\prime \prime} \times 17^{\prime \prime}$
Paper Weight $\quad 17 \mathrm{lb}$. Bond - 110 lb . Index ( $216 \mathrm{~g} / \mathrm{m}$ )
Paper Capacity 200 sheets ( 20 lb . Bond)

For maximum performance and yiedd, we recommend using genuine Savin parts and supplies.

## OPTIONS (cont.)

2-Folding Unit Type 2F4000
Compatibte onty with SR842 and SR4000 Finishers.
2-Folding Positions Right, left, bottom
Paper Size $8.5^{\prime \prime} \times 11^{\prime \prime}$ SEF, $8.5^{\prime \prime} \times 14^{\prime \prime}$ SEF, $11^{\prime \prime} \times 17^{\prime \prime}$ SEF
Paper Weight $\quad 17 \mathrm{Ho} .-20 \mathrm{lb}$. Bond
SR4000 2,000-sheet Finisher with Saddle Stitch
Proof Tray

$\begin{array}{ll}\text { Paper Weight } & 14 \mathrm{H} . \text { Bond - } 90 \mathrm{ib} \text {. Index }\left(163 \mathrm{~g} / \mathrm{m}^{7}\right)\end{array}$
Stack Capacity 250 sheets ( $8.5^{\prime \prime} \times 11^{\prime \prime}$ or smaller),
50 sheets (8.5" $\times 14^{\prime \prime}$ or larger) 30 sheets ( 2 -fold $/ 8.5^{\prime \prime} \times 14^{\prime \prime}$ or larger) 20 sheets ( 2 -fodd $/ 8.5^{\prime \prime} \times 11^{\prime \prime}$ or smaller)
Shift Tray
Paper Size
Paper Weight
Stack Capacity
$5.5^{\prime \prime} \times 8.5^{\prime \prime}-11^{n} \times 17^{\prime \prime}$ SEF, $12^{\prime \prime} \times 18^{\prime \prime}$ SEF
14 lb . Bond - 110 lb . Index ( $216 \mathrm{~g} / \mathrm{m}^{\prime}$ )
2,000 sheets ( $8.5^{\prime \prime} \times 11^{\prime \prime}$ LEF)
1,000 sheets ( $8.5^{\prime \prime} \times 11^{\prime \prime}$ SEF, $8.5^{\prime \prime} \times 14^{\prime \prime}$ SEF,
$11^{\prime \prime} \times 17$ " SEF, $12 " \times 18^{\prime \prime}$ SEF)
100 sheets (5.5" $\times 8.5^{\prime \prime}$ SEF
30 sheets ( 2 -fold $/ 8.5^{\prime \prime} \times 14^{\prime \prime}$ or larger)
20 sheets ( 2 -fodd $/ 8.5^{\prime \prime} \times 11^{\prime \prime}$ or smaller)
Stapla Capacity
Same Paper Size
50 sheets ( $8.5^{\prime \prime} \times 11^{\prime \prime}$ or smaller)
30 sheets $\left(8.5^{\prime \prime} \times 14^{\prime \prime}\right.$ or larger)
Mixed Paper Size 30 sheets $\left(8.5^{\prime \prime} \times 11^{\prime \prime}, 11^{\prime \prime} \times 17^{\prime \prime}\right)$
2-Fold Paper Only 5 sheets
Saddle Stitch 15 sheets ( $8.5^{\prime \prime} \times 11^{\prime \prime}$ SEF, $8.5^{\prime \prime} \times 14^{\prime \prime}$ SEF, $11^{\prime \prime} \times 17$ SEF
Staple Position Top, bottom, 2 staples, top slant
Center Folding
Top, bottom, 2 staples, top slam
1 sheet
w/o Saddle Stitch
Dimensions ( $\mathbf{W} \times \mathrm{D} \times \mathrm{H}$ ) $25.9^{\prime \prime} \times 24.1^{\prime \prime} \times 37.8^{n}$
Punch Unit Type 3260
Hole Positions 2 or 3 holes
Paper Size $\quad 5.5^{\prime \prime} \times 8.5^{\prime \prime}-11^{\prime \prime} \times 17^{\prime \prime}$
Paper Weight 14 ib . Bond - 90 ib . Index ( $163 \mathrm{~g} / \mathrm{m}^{2}$ )
Output Jogger Unit Type 3260
Secures each finished set in an ordety lastion.
SRB42 3,000-sheet Finisher w/100-sheet Stapler
Proof Tray
Paper Size $\quad 5.5^{\prime \prime} \times 8.5^{\prime \prime}-11^{\prime \prime} \times 17^{\prime \prime}$ SEF, $12 " \times 18^{\prime \prime}$ SEF
Paper Weight $\quad 14 \mathrm{lb}$. Bond -110 lb . Index ( $216 \mathrm{~g} / \mathrm{m}^{7}$ )
Stack Capacity $\quad 500$ sheets $\left(8.5^{\circ} \times 11^{\prime \prime}\right.$ or smaller),
250 steets ( $8.5^{\prime \prime} \times 14^{\prime \prime}$ or larger)
30 sheets (2-told)
Shift Tray
Paper Size
Paper Weight
Stack Capacity
$5.5^{\prime \prime} \times 8.5^{\prime \prime}-11^{\prime \prime} \times 17^{\prime \prime}$ SEF, $12^{\prime \prime} \times 18^{n}$ SEF
14 lb . Bond - 110 lb . Index ( $216 \mathrm{~g} / \mathrm{m}^{2}$ )
3,000 sheets ( $8.5^{\prime \prime} \times 11^{\prime \prime}$ LEF)
1,500 streets $\left(8.5^{\prime \prime} \times 11^{\prime \prime}\right.$ SEF, $8.5^{\prime \prime} \times 14^{\prime \prime}$ SEF,
$11^{\prime \prime} \times 17^{\prime \prime}$ SEA
500 sheets (5.5" $\times 8.5^{\prime \prime}$ LEF
100 streets ( $5.5^{\prime \prime} \times 8.5^{\prime \prime}$ SEF)
30 sheets ( 2 -fold)
Staple Capacity
Same Paper Size 100 sheets $\left(8.5^{\prime \prime} \times 11^{\prime \prime}\right)$
50 sheets $\left(8.5^{\prime \prime} \times 14^{\prime \prime}, 11^{\prime \prime} \times 17^{\prime \prime}\right)$
Mixed Paper Size 50 sheets ( $8.5^{\prime \prime} \times 11^{\prime \prime}$ LEF, $11^{\prime \prime} \times 17^{\prime \prime}$ SEF)
Z-Fold Paper Only 10 sheets
Staple Positions Top, top slant, bottom, 2 staples
Dimensions ( $W \times D \times H$ ) $31.5^{\prime \prime} \times 28.7^{\prime \prime} \times 38.6^{\prime \prime}$
Punct Unit Type 1075
Hole Positions 2 or 3 holes
Paper Size $\quad 5.5^{\prime \prime} \times 8.5^{\prime \prime}-11^{\prime \prime} \times 17^{\prime \prime}$
Paper Weight $\quad 14 \mathrm{lb} .-34 \mathrm{lb}$. Bond
GBC StreamPunch HI
Paper Size $8.5 " \times 11^{\prime \prime}$ LEF
Paper Weight $\quad 20 \mathrm{lb}$. Bond - 110 lb . Index ( $216 \mathrm{~g}^{\prime} \mathrm{m}^{7}$ )
Die Sets CombBinde, Twin Loop Wire (2:1 or 3:1),
ColorCoin', VeloBinde, Three-Ring, ProClick
BK5010 Production Bookder' Maker
Paper Size $8^{8 / 5^{\prime \prime} \times 11^{\prime \prime}-11^{\prime \prime} \times 17^{\prime \prime}}$
Paper Weight $\quad 16 \mathrm{mb}$. Bond -110 lb . Index ( $216 \mathrm{~g} / \mathrm{m}^{7}$ )
Output Jogger Unít Type 1075
Secures each finished set in an orderty fastion.

OPTIONS (cont.)
SR970 3,000-she日t Finisher w/50-Sheet Stapler

## Proof Tray

Paper Size
Paper Weight
Stack Capacity
Shift Tray

Paper Weight $\quad 14 \mathrm{~m}$. Bond -110 lb . Index ( $216 \mathrm{~g} / \mathrm{m}^{n}$ )
Stack Capacity $\quad 3,000$ sheets $\left(8.5^{\prime \prime} \times 11^{\prime \prime}\right.$ LEF);
1,500 sheets $\left(8.5^{\prime \prime} \times 11^{\prime \prime}\right.$ SEF, $8.5^{\prime \prime} \times 14^{\prime \prime}$ SEF,
$11^{\prime \prime} \times 17^{\prime \prime}$ SEF, $12^{4} \times 18^{\prime \prime}$ SEF)
100 sheets ( $5.5^{\prime \prime} \times 8.5^{\prime \prime}$ SEF)
Staple Capacity
Same Paper Size 50 sheets $\left(8.5^{\prime \prime} \times 11^{\prime \prime}\right.$ or smaller)
30 sheets ( $8.5^{\prime \prime} \times 14^{\prime \prime}$ or larger)
Mixed Paper Size 30 sheets ( $8.5^{\prime \prime} \times 11^{\prime \prime}$ LEF, $1^{\prime \prime} \times 17^{\prime \prime}$ SEF
Staple Positions Top, bottom, 2 staples, top slant
Dimensions (W.OXA) 25.9" $\times 24.1^{\prime \prime} \times 37.8^{\prime \prime}$
Punch Unit Type 3260
Hole Positions 2 or 3 holes
Paper Size $\quad 5.5^{\prime \prime} \times 8.5^{\prime \prime}-11^{\prime \prime} \times 17^{\prime \prime}$
Paper Weight $\quad 14 \mathrm{lb}$. Bond - 90 lb . Index ( $163 \mathrm{~g} / \mathrm{m}^{2}$ )
Output Jogger Unit Type 3260
Secures each finished set in an orderty fastion

| PRINT CONTROLLER SPECIFICATIONS |  |
| :---: | :---: |
| Print Speed | 8055: 55 prints/minute 8065: 65 prints/minute 8075: 75 prints/minute |
| CPU | Intel Celeron LV 866 MHz |
| Host Interface | Standard: 10Base-T Ethernet/100Base-TX <br> Ethernet, USB 2.0 <br> Optional: IEEE 1284 (Paralle), IEEE 802.11b (Wireless LAN), IEEE 1394, Bluetooth, 1000Base-T Ethernet |
| Network Protocol | TCPAP, IPX SPXX, SMB, AppleTalk |
| Memory Capacity | 512MB DDR-SDRAM |
| PDL | Standard: RPCS, PCL5e, PCL6 Optiona: Adobe PostScript 3 |
| Print Resolution | PCL5e: $300 / 600 \mathrm{dpi}$ PCL6: 600/1200 dpi PS 3: 600/1200 dpi RPCS: 300/600/1200 dpi |
| Drivers | PCL5e/PCL6: Windows 9xMENT 4.0/2000/ XP/Server 2003 <br> RPCS: Windows 9X/MENT 4.0/2000/XPI Server 2003 <br> PS 3:Windows 9x/MENT 4.0/2000/XPI Server 2003, Macintost OS 8.6 and later, Mac OS X Classic, Mac OS X Native v. 10.1 and later |

## SCANNER SPECIFICATIONS

Scan Speed 75 sides/minste (200 dpi)
Optical Resolution 100 tpi - 600 dpi ( $100-1200$ tpi with TWANN)
Output format IIFF (Multi/Single), JPEG, PDF (Mutti/Single)
intertace Support Standard: 10Base-T Ethernel $100 B a s e-T X$ Ethemet;
Optional: IEEE 802.11b, IEEE 1394,
1000Base-T Ethernet
Bunded Drivers
Scan-lo-Email
LAP Support
Max Stored
Destinations
Authentication SMTP/POP before SMIP
Scan-to-Folder Yes (up to 50 folders per job)
Protocol Support SMB, FTP, NCP Network TWAN
Yes (up to 500 addresses per send) Yes (Version 3)
2,000

## www.savin.com

(3) Bluetooth


臭

Purchase / Lease / Full Maintenance
Attachment (A) to
Ricoh Master Pricing Agreement
Contract No. 250-000


RICOH

## State of Florida

Gestetner
53VII.

## LANIER

ARICOHCOMPANY

## Purchase / Lease / Full Maintenance

Attachment ( $A$ ) to
Ricoh Master Pricing Agreement
250-000
$250-000$


TERMS AND CONDITIONS:
(1) All pricing is contingent upon a signed contract between Ricoh and the Customer.
(2) Pricing is for hardware; if networking / rigging Is involved, open market rates will apply (See Network Support Hourly Rates).
(4) If an accessory is installed at a later date and not part of the original configuration, then additional installation charges will apply (4) If an accessory is installed at a later dale
(5) Prices as offered herein are Net of Irade.

PURCHASE FOOTNOTES:
(1) Prices hrifude Installalion and Delivery Charges. Facalmile products are sell instalable; if customer requeste Picoh installation, then charges will apply (2) Purchase Prices valid through above date, subject to change based on the then in effect Suggested Retill and/or GSA Price Schedule, or as otherwise specifed in a Special Master Pricing Agreement between Customer and Ricoh.

LEASE FDOTNOTES:
(1) Lease payments shall remeln constant tor the individuaf lease lerm of installed unit; however, lease rales are sublect to adjustment, or units
installed aller the above effeclive date, baeed on and provided a change of at leasl 1 fiy ( (50) basis points has occurned in Two Year Treasury
Note rates for $12-45$ monih term Contracts, and Thrse Year Treasury Nole rates for $49-80$ month term Contracta, Al leesae prices and offerings
(2) Reinoval Charges for leaged equlpment
(3) Lease Pilces do not Inclide montilly malntenanca then in effeci open markel fratea of retumina the equipinent to Riconh.
(4) All RMAP leases require a minlmum lease value of $\$ 1,000$ and a minimum monilly payment of $\$ 50$ excluding
taxes. Equipment with a monhliy lease payment of lesa litan $\$ 50$ may not be ordered molvidually.
FULL MAINTENANCE (FM) FOOTNOTES:
(1) FM requested In an area beyond a 60 -mile radius of a Rlcoh Aulthorized Service Localion will be quoted as an open markel ilem.

Rate this Contract
View Survey Results

## Amendment 10 (18 July 06)

Suite 360
July 18, 2006
MEMORANDUM NO.:(250-000-03-1)-10
TO:User Agency
FROM:Director, State Purchasing
SUBJECT:Contract No. 250-000-03-1
Title:Information Technology Hardware
The subject contract has been renewed effective August 1, 2006 through December 31, 2007 with all contractors except the following.
-Alcatel Internetworking, Inc.
-Minuteman UPS / Para Systems, Inc.
-SonicWall, Inc.
-Sony Electronics. Inc.
-Tripp Lite Power Protection
-Wyse Technology, Inc.
Any questions or problems in delivery or service that may arise regarding this contract should be directed to the contract administrator.

October 6, 2006

## IT Hardware

- Contract Summary
- RFQ - Mandatory - RFQ Information and Form Instructions
- Price Sheets - Personal Computers
Rick LottFEID \# 59-3409586
No. of Technicians ..... 10
Adams Remco
3611 St. John's Bluff Suite 7
Jacksonville, FL 32224904-996-8001904-996-7191 faxloafer10@aol.com
Don Carlile
FEID \# 35-0846435
No. of Technicians ..... 11
Advanced Business Systems
1236 N. Monroe Street
Tallahassee, FL32303
850-222-2308
850-222-3684 fax
larry@a-b-s.com
Larry Snow
FEID \# 59-2435251
No. of Technicians ..... 11
Copy Products Company
910 East Cervantes Street
Franklin Wakulla
Gadsden Taylor
JeffersonLeonLibertyMadison
Pensacola, FL 32501
850-432-1580
850-432-8666 fax
rwallace@copyproductscompany.com
Roger Wallace
FEID \# 65-0100540
No. of Technicians ..... 13
Copy Products Company Okaloosa110 Chicago AvenueFt. Walton Beach, FL32548850-243-2679

4045 Savin Copier - Yearly Totals

| MONTH | $\begin{aligned} & 1100 \\ & \text { BLDG } \end{aligned}$ QUAN | $\begin{gathered} 1501 \\ \text { BLDG } \\ \text { INSPECT } \end{gathered}$ |  | 1404 <br> CODE ENF | 1100 SUPPORT SERVICE | 2515 ENG | MONTHLY TOTALS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OCT | 4730 | 6213 | 17157 | 0 | 0 |  | 28100 |
| NOV | 4349 | 6618 | 16637 | 599 | 280 |  | 28483 |
| DEC | 3254 | 7178 | 13512 | 0 | 55 |  | 23999 |
| JAN | 9938 | 8326 | 20590 | 0 | 488 |  | 39342 |
| FEB | 6238 | 7272 | 17630 | 138 | 639 |  | 31917 |
| MAR | 3522 | 8680 | 16685 | 0 | 273 |  | 29160 |
| APRIL | 5275 | 7430 | 17063 | 0 | 89 |  | 29857 |
| MAY | 9450 | 7384 | 15102 | 0 | 301 |  | 32237 |
| JUNE | 8237 | 8142 | 15373 | 331 | 630 |  | 32713 |
| JULY | 7546 | 6935 | 14149 | 1831 | 78 |  | 30539 |
| AUG | 6089 | 8235 | 17469 | 1061 | 53 |  | 32907 |
| SEPT. | 4537 | 6570 | 15476 | 811 | 432 |  | 27826 |
| TOTALS | 73165 | 88983 | 196843 | 4771 | 3318 | 0 | 367080 |
| DEPT |  |  |  |  |  |  |  |
| TOTAL | 73165 | 88983 | 196843 | 4771 | 3318 | 0 | 367080 |
| DEPT \% OF |  |  |  |  |  |  |  |
| TOTAL | 19.93\% | 24.24\% | 53.62\% | 1.30\% | 0.90\% | 0.00\% | 100.00\% |
|  |  |  |  |  | Average | pies/Month | 30590 |

## Counter

Serial No.: J5936401960
Data of Today: Oct. 19,2006 07:09 AM



[^0]:    **See attached sheet for additional signatures.

