

# Megamat Office Vertical Carousel Proposal for: Fulton County Registrations & Elections

**Registration Card Storage - Rev. 2** 

Date Prepared: 06 / 18 / 2024

#### Created by:

Robert Horton Kardex Remstar, LLC robert.horton@kardex.com 8644340049

#### Prepared for:

Kathryn Glenn Fulton County Registrations & Elections Fulton County Registrations & Elections Attn: KathrynGlenn 5600 Campbellton Fairburn Road Fairburn, GA 30213

#### Subject: Registration Card Storage - Rev. 2

Thank you for your interest in our products and services. We are pleased to present the revised proposal for your storage needs. This revision updates the issue and expiration date of the proposal.

During our visit, we have found a solution to your storage problem with the 8" X 5" registration cards. Currently, you are storing the cards in "banker's" boxes on pallets in the warehouse. Based on our survey, it would take four (4) of our standard Vertical Filing Carousels (VCs) to hold all the cards. We recommend two (2) of our carousels after allowing for removal of inactive cards. We recommend that you place both machines in the warehouse to hold all of the planned cards.

These machines are priced according to the Sourcewell Contract. This is a competitive contract that allows state and local governments to purchase our products at the Federal Government's GSA pricing, which is the lowest pricing offered by us to anyone. Fulton County is a member, and your membership number is 19647. To learn more about the contract, please go to www.sourcewell-mn.gov.

A summary of the offered machines is below, with the full specifications and pricing to follow further in this proposal.

#### Warehouse Location:

Megamat Vertical Carousel, Model 120-2210X

Qty. 2

Overall Unit Size: 128.7" W x 45.47" D x 10' 10.89" H

22 carriers total, Carrier dimension: 114" W x 16.14" D x 8.62" H Clear, 318 lbs. per Carrier

Two hundred eighty six (286) TR-85 Election Card Trays

Total of 2,508 LFI Provided

This quotation is valid for three months from the date above. Our Sourcewell terms and conditions of payment and delivery apply, you will find those included in the proposal to follow. We hope that our quotation meets your expectations. If you have any questions, please do not hesitate to contact our team at any time.

Regards,

Robert Horton Area Sales Manager Kardex Remstar, LLC

Rehall Hits



Quote ID: 595492 R2 Fulton, 06 / 18 / 2024

# **Table Of Contents**

**Product Overview** 

Vertical Carousel

Software

Scope & Supply

**Pricing** 

**Project Timeline** 

System Drawings / Layouts

Division of Project Responsibilities

Warranty Program

Terms & Conditions

This document contains information that is proprietary to Kardex Remstar, and the customer identified herein. Reproduction and distribution of this document is restricted for exclusive use by the above named entitled. The information contained herein is subject to change without notice, and shall supersede information in similar documents produced for the above named entity. Warranties governing the suitability and contents, whether expressed or implied, are limited to use of this document in the manner in which it is intended, as described herein. Kardex Remstar makes no warranties for consequential or incidental damages connected with the furnishing and use of this material.

# Product Overview Vertical Carousel

#### The Principle

Paper records, files, stationery, CD/DVD, credit cards, library, and X-ray; light industrial applications, sample vials, artifacts, valuables collectors' items, guns, sports equipment, check books, certificates and licenses... we understand that companies have to contend with an ever-widening range of media. That's why we've developed solutions to suit any of these applications, which will save space, improve security and productivity, comply with the latest legislation, deliver a greener office environment and save you money.

The Megamat Vertical Carousel is designed with shelves or drawers that rotate up or down via the shortest path, automatically delivering stored items to an operator at an ergonomically positioned pick window. Each unit is compatible with an entire suite of software and controls or can be used as a standalone solution.

The Vertical Carousel Unit provides:

Reduced Labor Costs Increased Retrieval Speeds Increased Space Utilization Increased Control Increased Ergonomics







### **Standard Features:**

### **Mechanical Sliding Door**

As standard our units include a self-counterbalancing, lockable dual panel sliding door, easy to open and close and protects stored goods from dust and unauthorized access. In addition the upper and lower panels of the access opening act as a mechanical security switches, In case of contact, the security circuit is activated affecting an intermediate stop of the unit operation.



### **Emergency Hand Crank**

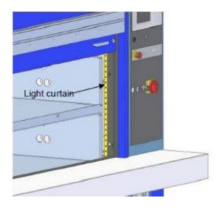
A method of manually rotating the carriers (without power if necessary) is available by use of a hand crank. If during hand crank operation power is returned to the unit, it shall remain non-operational by means of a micro switch interrupt caused by the hand crank attachment.

#### **Standard Safety Features**

All units include a safety systems witch continually monitors the proper operation of the unit. Maximum safety stopping distance is +/-0.59". I ncludes:

- Two Emergency Stop Button's
- Mechanical Safety Bars (an integral part of the door assembly)
- Infra-red Photocells (2 sets)
- Safety Switches for Lower Front Access Panel, Hand Crank, Opening & Overheating Motor
- Micro Switch Interrupts To:
  - 1. Prevent unit operation if the door is not completely open
  - 2. Prevent unit operation if maintenance access panel is not secure
  - 3. Prevent unit operation if hand crank is in place
- Emergency Service Switch: The emergency service switch is used to operate the unit if there is a failure on the electronic control/keyboard, until the failure is corrected.

Page 5 of 14



#### **Safety Light Curtain**

Both left hand and right hand sides of the access opening area feature a safety light curtain that brings the drive to a standstill immediately if anything or anyone should break the light curtain. The light curtain also prevents the stored goods from being damaged if they happen to protrude out of the storage space.

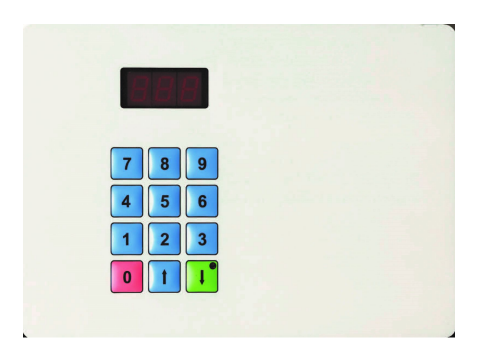


# Software Unit Control Software

T-O Keyboard in Work Counter

The T-0 control offers:

- Up & Down Keys for Manual rotation (carrier Selection)
- 3-Digit LED Shelf Level Display
- · Numeric Keypad for Carrier
- · Selection via Shortest Route
- Programmable Carrier Offset
- Start/Restart, Stop Interrupt Buttons
- System Error Indication
- · Firmware Revision Indication



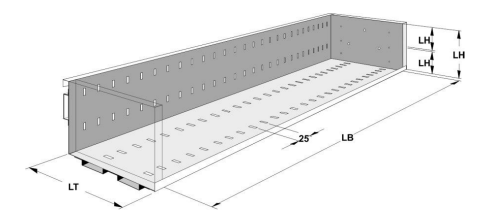
# Fixed Standing Work Counter

Work Counter supplied at a fixed location of 39.4" from floor with a light gray laminate top. Optional stainless steel top available.



## **Multipurpose Carrier**

A universal design allowing lateral, multi-tier or standard tray filing applications. Multipurpose Carriers accept dividers on 1" centers, distance rails, additional shelves, etc. and are designed to allow reconfiguration for other applications without removal or replacement of the carrier.



| Pitch     | Clear Height       | Clear Depth        | Standard Width Unit | Wide Width Unit     | X-Wide Width Unit   |
|-----------|--------------------|--------------------|---------------------|---------------------|---------------------|
| 10" Pitch | 8.86" Clear Height | 16.14" Clear Depth | 86.6" Clear Width   | 101.85" Clear Width | 114.53" Clear Width |

#### TR-85 Registration Card Tray



# Scope & Supply Pricing

| Name   | Price        | QTY | Discount     | Subtotal                    |
|--|--------------|-----|--------------|-----------------------------|
| Lektirever Vertical Carousel Model: 120-2210X  Overall Unit Size: 128.7" W x 45.47" D x 10' 10.89" H  22 carriers total, Carrier dimension: 114" W x 16.14" D x 8.62" H Clear, 318 lbs. per Carrier  Two hundred eighty six (286) TR-85 Election Card Trays  Total of 2,508 LFI Provided  To Controller Located in Work Counter  Access Opening Light  Manual Handcrank for emergency access during power outage  Manually Adjustable Work Counter with Light Gray Top  110V Single Phase Power  2,508 LFI Provided Per Unit | \$107,500.00 | 2   | -\$84,387.50 | \$130,612.50                |
| <ul> <li>Mechanical Equipment Installation</li> <li>Includes Two (2) Year Product Warranty</li> <li>Includes three preventative service call on 6 month intervals</li> <li>Does not include any electrical connections unless noted</li> </ul>   | \$12,943.00  | 2   | \$0.00       | \$25,886.00<br>\$156.498.50 |

Subtotal \$156,498.50

Estimated Freight \$5,500.00

Total \$161,998.50

#### **Exceptions/Limitations/Disclaimers/Clarifications**

- Mechanical and electrical installation to be non-union unless otherwise specified.
- Delay of work due to site obstructions, lack of electrical power, etc. could result in additional charges.

#### **Delivery Schedule**

All equipment will be scheduled to ship 17-20 weeks after receipt of purchase order.

#### Invoicing, Freight & Payment Terms

All freight is F.O.B. Factory (Westbrook, ME US) Pre-Pay & Add Actual Costs

Standard terms: Net 30 day payment terms

All above pricing is good for 90 days.

Prices and terms are not subject to verbal changes unless approved in writing by the seller.

Should the buyer cancel before completion, he will assume responsibility for all work performed prior to receipt of written cancellation.

Terms inconsistent with those stated therein which may appear on the purchaser's formal order will not be binding to the seller.

Please see our full terms and conditions in the Appendix section for more details.

#### TAXES

The prices given do not include any Federal, State, or local taxes based upon or measured by sales or use. Taxes in effect at the time of shipment will be billed separately and will be due and payable within thirty (30) days of shipment.

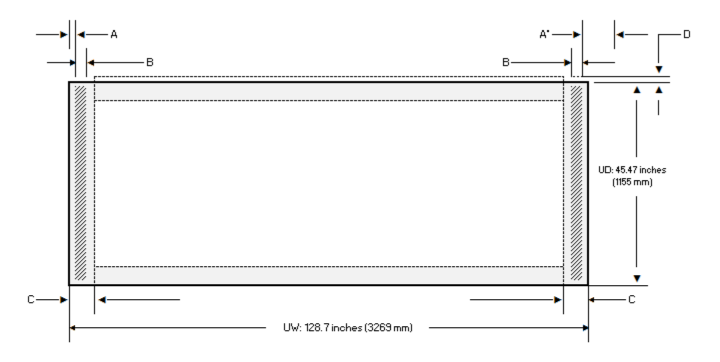
### **Project Timeline**

| Milestone                                      | Approximate Time To Complete |
|--|------------------------------|
| Product Delivery (After Receipt of Order)      | 17-20 Weeks                  |
| Equipment Installation Per Unit                | 1 Week                       |
| Operator Training                              | With Installation-2 Hours    |
| Estimated Total Weeks Until Project Completion | 19-22 Weeks                  |



# **kardex** remstar

## Kardex Megamat 115/120/125 VCM Layout



|       | Supporting Unit<br>surface (Weight<br>Loading)** |                     |      | UNIT  |      |      |      |      | (Roar<br>Panol<br>Offsot) |
|-------|--|---------------------|------|-------|------|------|------|------|---------------------------|
| MODEL | cm²  | inches <sup>a</sup> |      | DEPTH | А    | Α.   | В    | С    | D                         |
| 115   | 647  | 100.28              | mm   | 925   | 4.5  | 51.5 | 35   | 120  | n/a                       |
| 113   |  |                     | inch | 36.42 | 0.18 | 2.03 | 1.38 | 4.72 | n/a                       |
| 120   | ono  | 808 125.24          | mm   | 1155  | 4.5  | 51.5 | 35   | 120  | 20                        |
| 120   | 000  |                     | inch | 45.47 | 0.18 | 2.03 | 1.38 | 4.72 | 0.79                      |
| 125   | 125 842  | 2 130.5             | mm   | 1202  | 4.5  | 51.5 | 35   | 120  | n/a                       |
| 123   |  |                     | inch | 47.32 | 0.18 | 2.03 | 1.38 | 4.72 | nla                       |

Configured Model: 120-2210X

Dynamic Unit weight (Newtons) = unit mass x 9.81 x dynamic coefficient (1.35)

Unit mass (kg.) = (Unit Weight empty) + No. of carriers x (carrier load + carrier dead weight)

Unit mass (kg.) 4848

Newtons = 64,199

Reactions of the support: If dynamic forces (brakes) have to be taken into account, please consult factor



<sup>&</sup>quot;Only when weight loading surface is completely in contact with floor (a plain surface).

# **Division of Project Responsibilities**

| Responsibility  | Kardex<br>Remstar | Customer |
|---|-------------------|----------|
| Provide a designated project manager, with authority to authorize changes or system modifications   | X                 | X        |
| Provide facility drawings for system engineering purposes   |                   | Х        |
| Prepare system layouts for customer approval prior to commencing manufacturing  | Х                 |          |
| Prepare Installation drawings for Customer approval   | Х                 |          |
| Coordinate equipment and software installation and testing  | Х                 | Х        |
| Provide electrical specifications to customer's electrician   | Х                 |          |
| Provide power drops to base of units to specifications  |                   | Х        |
| Provide adequate power outlets for installation and general use   |                   | Х        |
| Provide internet access and voice telephone line for installation and continuing support services (if applicable)                                   |                   | Х        |
| Provide clear equipment staging area(s)   |                   | Х        |
| Provide fork lift (of suitable size) and other equipment required for installation  | X                 |          |
| Unload equipment from trucks and stage near installation area   | X                 |          |
| Provide dumpster for installation materials   | Х                 |          |
| Uncrate materials for installation, dispose of packaging materials & broom clean installation area daily and at completion of installation activity | X                 |          |
| Mechanical and Electrical installation of equipment   | X                 |          |
| Perform sub-system testing to ensure all equipment runs according to product specifications   | Х                 |          |
| Perform software testing to ensure it meets specifications  | Х                 |          |
| Perform detailed acceptance testing of the entire system  | Х                 | Х        |
| Train personnel in electromechanical operations and general maintenance   | Х                 |          |
| Train personnel in software operations and troubleshooting  | Х                 |          |
| Provide a materials (parts) list for data import (if applicable)  |                   | X        |
| Host Integration Services and data mapping between two systems (if applicable)  | Х                 | Х        |
| Provide documentation including online help and user's manuals  | X                 |          |
| Database Maintenance and Daily Backups (if applicable)  |                   | X        |
| Provide IT hardware including Networks, Switches, Servers, PCs, Printers, Scanners, Wireless Devices, etc. (if applicable)                          |                   | Х        |

# Warranty Program

# Megamat 115/120/125 Lateral File Vertical Carousel

#### **Warranty Statement**

Kardex Remstar warrants all new Megamat 115/120/125 to be free from defects caused by substandard material or inferior workmanship. This liability is limited to the obligation to repair, or at Kardex Remstar's discretion, replace without charge any part found to be defective under normal wear and tear within two (2) years from the commencement of this warranty. The warranty period begins upon completion of installation, or within four (4) weeks of the originally scheduled delivery date of equipment, whichever date is first.

For an additional cost, Kardex Remstar offers an optional Extended Warranty on its vertical carousels. Megamat 115/120/125's are eligible for up to five (5) total years of warranty (the standard two years plus three additional years of coverage). The extended warranty period is subject to the same terms covering inclusions, exclusions, invalidations, payment policies, and geographical scope that exist for the standard warranty period.

Kardex Remstar warranty coverage, both standard and extended, is contingent upon the complete performance of scheduled maintenance on the equipment. Scheduled maintenance must be performed at minimum biannually, including during the first two years, by Kardex Remstar Certified Technicians, and performance of that scheduled maintenance must be reported to Kardex Remstar promptly via your local Kardex Remstar dealer. For more information on extended warranty coverage, including the associated costs, please contact your Kardex Remstar dealer.

#### **Lifetime Motor Warranty**

Under the terms of the warranty, Kardex Remstar will replace free of charge any vertical carousel drive motor that fails while using standard maintenance and operating conditions for the life of the carousel providing scheduled maintenance is completed biannually. To confirm that your machine meets these requirements, contact Kardex Remstar's Warranty Administrator.

#### **Extent of Coverage**

This warranty pertains to all Kardex Remstar Megamat 115/120/125's. This warranty is limited to the original purchaser of equipment and is not transferable.

#### Invalidation

This warranty will be invalidated if any of the following occur:

- The Kardex Remstar unit is operated outside the recommended parameters as specified in the operations manual and on the machine data plate.
- The unit is modified in any way which is not authorized in writing by Kardex Remstar prior to the modification.
- Scheduled maintenance is not carried out at least biannually (or as recommended by Kardex Remstar for individual application) by Kardex Remstar Certified Technicians.
- Any installation, service, relocation or other work is performed by anyone other than Kardex Remstar Certified Technicians.\*
- Scheduled Maintenance Checklist is not reported to Kardex Remstar within thirty (30) days of performance of scheduled maintenance.
- The conveyor chains of the vertical carousel are not re-tightened within five (5) days of machine loading.

#### Exclusions

The following are not covered under the scope of the warranty:

- 1. The replacement of fuses.
- 2. The replacement of fluorescent or LED bulbs.
- Ancillary equipment supplied by others, or damage caused by such equipment.
- The replacement of lost, damaged, or broken keys.
- Routine adjustments (e.g., photocells, microswitches, reinitialization of controls, belt/chain tensioning).
- Damage or intermittent failure caused by connection to incorrect power supplies.
- Damage caused by improper storage of materials within equipment.
- Removal of obstructions internal or external to the unit (e.g., conveyors, dropped ceilings, computer floors).
- Repairs necessitated by abuse, negligent care, deliberate damage, accident, fire, flood, power supply surges, riots, war, or acts of God.
- 10. Consequential damages.\*\*

#### Geographical Scope

This warranty covers all 48 contiguous states, and Washington, D.C., and Canada. In Alaska, Hawaii, Puerto Rico and other worldwide locations, the warranty is the same, except that the warrantee is responsible for payment of the service technician's time and travel expenses to and from the nearest Kardex Remstar authorized service center, the cost of parts shipment and handling, and associated duties and customs fees.

The warranty is expressly in lieu of all other warranties, expressed or implied (including but not limited to the implied warranties of merchantability or fitness) and constitutes all of Kardex Remstar's liability in respect to its equipment.

- \* While Kardex Remstar maintenance training classes are available to its customers for a fee, scheduled maintenance, if performed by Customer technicians for the purpose of maintaining the standard or extended warranty, must be done under the direct supervision of a Kardex Remstar Certified Dealer Technician. Timely filing of the scheduled maintenance online form to Kardex Remstar is in this case the responsibility of the supervising Dealer, not the Customer. The supervising Dealer is responsible for costs associated with any repairs that result from improper, incomplete, or untimely scheduled maintenance, for the balance of the warranty period.
- \*\* Some states do not allow the exclusion or limitation of incidental or consequential damage, so the above limitation or exclusion may not apply to the warranty. This warranty gives you specific legal rights and you may also have other rights which may vary from state to state. To know what your legal rights are in your state, consult your statutes.



### Terms & Conditions

Contract#: 010920-KRS Category: Storage

Description: Storage and Retrieval Products Contract Date: 03/25/2020 - 03/25/2024 Please make orders out to:

Kardex Remstar, LLC Attn: Sourcewell Order Entry 41 Eisenhower Drive Westbrook, ME 04092

> Phone: 662-582-7295 Fax: 740-236-1525

\*Please reference contract #010920-KRS on all PO's.



#### CUSTOMER INFORMATION FOR ORDERING ACTIVITIES:

- 1. Minimum Order: \$50.00 Net
- 2. Discounts from List Price (Discounts are applied to the product list price (before freight or any applicable taxes are added):

| Product Type – Automated Equipment:<br>Lektriever, Megamat Vertical Carousel, Shuttle XP Vertical Lift   | Applicable Discount - 39.25% Discount  |
|--|--|
| Product Type – Automated Equipment:<br>Horizontal Carousel   | Applicable Discount - 39.25% Discount  |
| Product Type – TC Storage Products (Non-Automated): Office Products, L & T Shelving and Drawers, Warehouse Shelving, Logic Shelving, Workbench and Shop Equipment, Technical Workstations, & Lockers | Applicable Discount:<br>Order Value \$0 - \$50,000- 36% Discount<br>Order Value \$50,001 and up - 40% Discount   |
| Product Type – ASP Storage Products (Non-Automated): Mobile, QUIK-LOK®, Side to Side, Wood-Tek™, Times 2, & Wire Shelving  | Applicable Discount: Order Value \$0 - \$50,000- 28% Discount Order Value \$50,001 - \$100,00 - 32% Discount Order Value \$100,001 and up - 34% Discount |

- 3. Payment Terms: Net 30 days,
- a. Prompt Payment Discount Of 1% -10 days (Discount Not Applicable On CC Orders)
- 4. Credit Card accepted: 2.75% handling fee per transaction will be assessed.
- 5. Time of Delivery:
- a. Storage Products: 30-45 days after receipt of order unless otherwise noted
- b. Automated Equipment: 90-120 days after receipt of order unless otherwise noted
- 6. Freight Not Included. Please contact for a freight quote.
- a. Storage Products FOB: Dickson, TN,
- b. Automated Equipment FOB: Westbrook, ME
- 7. Payment Address: Kardex Remstar, LLC, TD Banknorth, N.A., P.O. Box 9540, Portland, ME 04112
- 8. Maintenance and Repair: Contact For Pricing.
- 9. Installation:
  - a. Automated equipment will require installation by a factory certified technician, please contact us for an installation quote for your area.
  - b. Most non-automated storage products within this catalog can be assembled by the end user. If professional assembly is required as denoted by product (High Density Mobile Product) please contact us for an installation quote by an authorized installer in your area.
- 10. Repair Parts: Contact For Pricing.
- 11. Service and Distribution Points: Contact Kardex Remstar LLC, at 800-639-5805 for authorized sales and service agent closest to you.
- 12. Participating Agents (Dealers): Contact Kardex Remstar LLC, at 800-639-5805 for authorized sales and service agent closest to you.
- 13. Reconfiguration and Relocations: Contact For Pricing.



# **Ordering instructions**

FSC Group 36 CAGE #69785 DUNS 00-255-5654 Federal ID #27-384-6558 NAICS #s 33721 & 333922

Automated Storage & Retrieval Systems Lektriever ELFs; Vertical Carousels & VLMs

All orders against Kardex Remstar, LLC Sourcewell Contract are to be made out to Kardex Remstar, LLC as shown below:

Kardex Remstar, LLC
Attn: Sourcewell Order Entry
41 Eisenhower Drive
Westbrook, ME 04092

\*Please reference contract #010920-KRS on all PO's.

