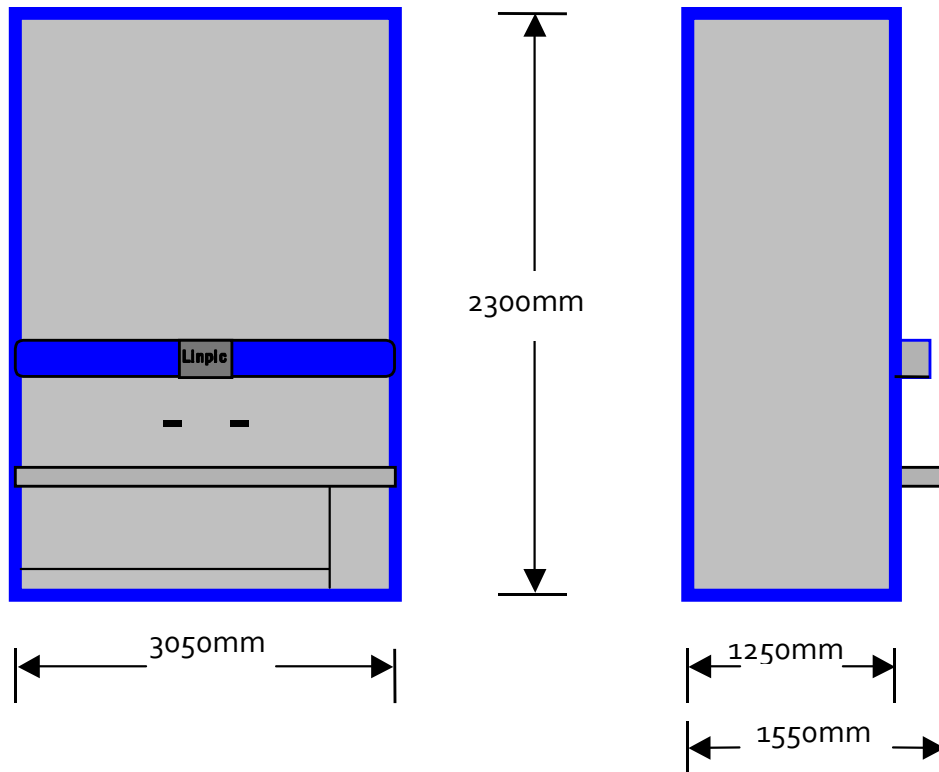


Linpic quotation Lin-10205  
 1 off Secondhand Kardex Vertical Storage and Retrieval System  
 Model 120-12-11



### STORAGE CAPACITIES

Total linear metre storage capacity	44.50 lm
Total square metres storage capacity	17.98 m <sup>2</sup>
Total cubic metre storage capacity	4.25 m <sup>3</sup>

### LOAD CAPACITIES

Maximum evenly distributed payload per single carrier	140 kg
Average payload per single carrier	140 kg
Total payload capacity of the machine	2200 kg

CARRIER TYPES	
Single tier carrier	12 off
Two tier carrier	0 off
Three tier carrier	0 off
Total number of carriers	12 off
Total number of storage levels	12 off

CARRIER DIMENSIONS	
Height of carrier	260 mm
Width of carrier	2450 mm
Depth of single carrier	400 mm

HEIGHT OF STORAGE LEVELS	
Single tier carrier	260 mm
Two tier carrier	130 mm
Three tier carrier	95 mm

HEIGHT OF CARRIER FRONT LIPS	
Single tier carrier	13mm
Two tier carrier	13mm
Three tier carrier	10mm

### Control System

All Kardex machines come with shelf location.

### Optional Control System

The Carousel can also be fitted with an internal PC to control the machine to pick by part No/description/location.



### Optional PC Control System - SmartPik

SmartPik is a stock management system that can control most storage carousels and tray retrieval systems as well as standard racking. Drastically reducing the time spent searching for your part and have the system bring it to you. Its standard features are:-

- \* Search stock details to find locations
- \* Group or individual user access control
- \* Pick, restock, stock check list processing
- \* Storage, user and transaction reports
- \* Embedded PC Running Windows 7 Pro or 10 Pro

### Optional Extras

From the basic system it is possible to add Additional features at any time based on your needs.

#### Location Assistant (Space Finder)

Location Assistant keeps track of the free space in the system and offers the best match for new parts.

#### Quantity Control

Stock and location quantity tracked as well as low stock warnings and stock value. A low stock report will also be included.

#### Product Grouping (PG Codes)

This is useful if stock items in the system are allocated to either different businesses or cost centers.

#### Multiple Stock Types

Set each stock item to batch or serial number control or store and track tools while in use.

#### Assembly Control

When a part is made up of several child parts when stock is low child parts can be selected to assemble the part.

#### Expiry / Calibration Dates

Restricts access to stock that has expired or requires calibration. Includes an additional expired parts report.

#### Location Resizing

Quantity control and location assistant will also be required before this option can be added. This option allows space to be freed up within the carousel gradually as parts are removed from the system.

#### Security Card Access control

Control access to the machine using your existing employee id cards. (Includes proximity card reader)

#### Label Printing

Print bin labels to identify location contents, Add standard stock labels to all parts, Print transaction labels to show the part and Job details. (includes Label printer and 25200 labels)

#### Barcode Scanning

Utilize a barcode scanner to pick by barcode, confirm correct item picking, enter part details or order selection. (includes 2d industrial barcode reader)

#### Host Link

Link the carousel into your current MRP system and send orders, picking, restock and stock check list to SmartPik as well as return transaction information to update the MRP system

#### Web Interface

Access the system from any pc on site using a web browser.

#### Report Email

Have reports automaticity emailed to key personal for instance low stock reports sent to purchasing.

**Please see our website for a full list of all software packages and options or call and speak to one of our software engineers.**

