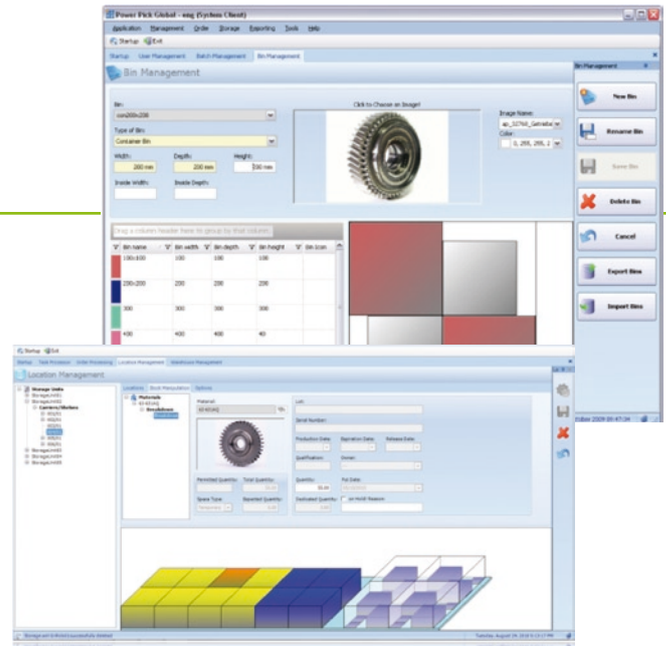


Power Pick Global Small Business

Power Pick Global Small Business provides complete inventory control and increased levels of productivity, inventory turns, picking accuracy and inventory security. Dynamic space management tools maximise both floor and overhead space. Seamless integration with AS/RS systems allow operators to enter or scan a part name (number) or description into the system and the items are automatically delivered. Eliminates wasted search time for misplaced or out-of-stock inventory. Power Pick Global Small Business can be upgraded with additional functionality as business needs or volume increases. Intuitive design and wizards allow operators to pick effectively with confidence. Multiple inventory management techniques including: FIFO picking, reorder points, random and dedicated locations, and many more are incorporated.



Power Pick Global Small Business – Software Features

- Efficiently manages your warehouse by integrating Shuttles, Vertical Carousels, Horizontal Carousels, Shelving, Rack and Pick-to-light
- Inventory Control including FIFO picking and Expiration Date handling
- Optimised cube space management to get the most storage capacity from your automated and manual warehouse locations
- Optimised picking and putaway lists
- Documents and photos can be associated with material to help visually verify each specific SKU.
- Graphical 3D tools for configuring bins, shelves and warehouse locations
- Unlimited number of warehouses, zones and workstations
- Settings are configurable globally, by workstation or by individual user
- Manual import / export of materials and locations
- Bar codes can be used to input material as well as scan and verify key information such as material ID and location to improve pick accuracy
- Screen lists, Reports and Labels can be customised to the end-users' requirements
- Context-sensitive, on-line help is available from all forms in the software making help just one click away
- Multi-lingual support: language can be customised per user
- Secured access to material is ensured through user and group rights and controlled access to warehouse locations
- Runs on Microsoft Windows Operating Systems
- Supported Databases include SQL Server and Oracle

Power Pick Global Small Business – Key Benefits

Enhances Profitability

Increased productivity and throughput reduces labour while increasing accuracy levels, order cut-off times and inventory security. Detailed reports aid in providing maximum efficiencies.

Reduces Inventory

By utilising the supervisory reports and inventory tracking, organisations can have real time inventory levels, eliminating or reducing bad purchasing decisions, "safety stock" requirements and purging of old inventory.

Improves Productivity

Eliminates or reduces wasted search time by utilising an intuitive design that allows operators to work efficiently and puts inventory at their fingertips.

Increases Accuracy

Simplified number entry can reduce operator errors and enhance picking accuracy levels to 99.99%.

Maximises Floor Space

By combining software and automated storage and retrieval systems, facilities can maximise floor space and reclaim up to 85% of otherwise wasted space for more profitable functions.

Reduces Shrinkage

Controls which user has access to what inventory when combined with AS/RS devices. Limit access by machine or shelf with only a few clicks of a button.

Good Business Solution

Power Pick Global Small Business allows organisations to integrate a cost effective inventory control into their operations today... and efficiently increase functionality as business grows.



Please contact FastPic Systems for details of supported versions of operating systems and databases.

www.kardex-remstar.com

Power Pick Global Small Business – Features:

Material Master Data:

- Material name
- Default storage bin
- Default storage properties
- 5 Material information fields
- UOM descriptor (i.e. Piece, Case, Litre)
- Reorder points
- Material families

Storage Rules:

- Storage Bin Selection
- Max stock per bin
- Multiple scan codes (UPC/EAN) per material
- Image support
- Supplemental document support (PDF, CAD, etc)

Material (Inventory) Control:

- Expiration date handling
- Release date handling
- Production date handling
- Qualification handling (free text field)
- FIFO by storage date
- FIFO by expiry date
- FIFO by production date
- FIFO granularity (days, hours, minutes, etc)

Location & Bin Management:

- Graphical Location and Bin Configuration
- Load Materials and carry out Stock Adjustments
- 3D Shelf View
- Permanent and temporary locations
- Fill Shelf with bins to capacity
- Multiple materials per location
- Online and Offline locations
- Bin Support
- Container Bin support
- Divisible Bin support
- Import/Export Bin Layouts (XML file)

Pick, Put and Return Material:

- Manual Pick
- Manual Put
- Manual Return (Store to previous FIFO date)
- Dynamic Pick Lists
- Dynamic Putaway Lists
- Graphical shelf view during picking and

stocking

Warehouse Management:

- Flexible workstation configurations

Reporting and On-Screen Lists:

- Lists and Labels reporting tool
- Integrated Report Designer
- Royalty-free license
- Configurable on-screen lists by User, Workstation, Global
- Lists can be copied and customised
- Printable screen lists
- Filter and sort data
- Integrated barcode label printing
- On-demand labels
- Label Designer

Barcode Label Printing:

- Lists and Labels - label printing tool
- Integrated barcode label printing
- On-demand labels
- Label Designer

Usability:

- Material Search
- Context-sensitive Online help
- Configurable startup screen
- Software Configuration by User, Workstation, Global

User Management:

- User controlled access
- Group management
- Windows authentication (single sign-on)
- Password expiration rules
- Carrier access control
- User rights
- Group rights
- Multi-Lingual support
- Ergonomic height by user

Machine Control:

- Machine configuration wizard
- Support for competitive controls

Architecture:

- SOA (service oriented) architecture
- Microsoft .Net technology platform

