



ePack for Adagio

ePack for Adagio provides bar code scanning for orders that are picked, packed and shipped. Shipments are expedited with greater accuracy, reducing credits and returns.

Packed items are validated using a wired or wireless bar code scanner. Orders can be individually packed or pooled for greater efficiency using criteria set by the user. For example, you can pool orders for a particular customer, purchase order, or carrier.

Once the order has been packed, ePack can then update the order's shipped quantity.

- ePack maintains its own bar code database. Define multiple bar codes per item, customer's item or units of measure.
- Bar code labels can be fully customized.
- ePack seamlessly integrates with Adagio Order Entry, Inventory and Receivables. Adagio DataCare and the Toolkit for Adagio are both supported.
- Adagio users will appreciate the common 'look & feel' and shared functionality. For example, data entry, reporting, importing, exporting, and inquiries for orders, items and customers work just like in Adagio.

Key features include:

- Packed items are validated using a wired or wireless bar code scanner.
- Reduce costly shipping errors and order cycle times by scanning products for packing.
- Once packed, orders can be automatically updated in Order Entry.
- Orders can be pooled for efficient picking, packing and shipments.
- Define multiple bar codes per item, customer's item or units.
- Bar code labels are fully customizable.
- Import/export bar codes and shipments.
- Define shipments, print UCC carton labels, and export for ASNs.
- Define a variety of optional fields.
- Seamless integration with Adagio Order Entry, Inventory and Receivables.
- Supports GridView, DataCare and the Toolkit for Adagio.
- Make inquiries on orders, items and customers.
- Use ExcelDirect export on all data grids.



Reduce costly shipping errors and order cycle times by scanning products for packing.

The 'Packages' window displays a table with columns: Package, Document, Customer, Ship To, Loc, Status, Lines, and Amount. The 'Edit Package 105319' dialog box shows details for a shipment, including shipment number, order number, customer name (Hudson's Bay Co.), ship to location (507), carrier, shipping customer PO#, store number, and category. It also provides summary statistics like total lines, pieces, units, weight, and amount.

Define multiple bar codes per item, customer's item or units.

The 'Bar Code Maintenance' window shows a table with columns: Customer, Item, Description, Units, Bar Code, and Set. The 'Edit Bar Code' dialog box allows users to define bar codes for a specific customer and item, including fields for item number, description, units, bar code type, bar code set, and bar code value.

The 'Print Package Report' dialog box allows users to select the report type (Report, Carton Labels, or Item Labels) and define search ranges for packages, items, and lines. It also includes options to filter by status and a selection of checkboxes for various status conditions like 'All', 'New', 'Partial', 'Over', 'Filled', 'Complete', etc.

Orders can be pooled for efficient picking, packing and shipments.

The 'Pools' window displays a table with columns: Pool, Customer, Ship To, Name, Packages, Lines, Created, and Amount. The 'Order Selection' dialog box provides search criteria for selecting orders, including fields for customers, ship to locations, order dates, and items.