

Kitting

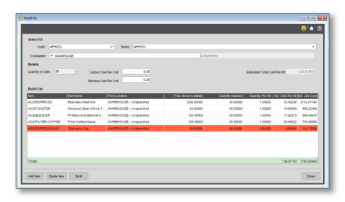


The Kitting module is a fully integrated module that runs within Sage 200. Create single level parts lists using Sage 200 stock items that can be allocated and issued to make a finished product. Kits can be built manually or within a Sales Quote and Sales Order. Where Sage 200 Bill of Materials is too complex, Kitting provides an alternative solution.

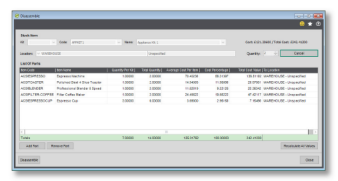
- Installed and maintained within Sage 200.
- Runs with all Sage 200 Companies at no extra cost.
- Available for all Sage 200 users based on permissions at no extra cost.
- Manually design and build kits from the Sage 200 stock item list.
- The cost of all the components in the kit are added to create the exact cost of the finished item.
- Nominal accounts are controlled for items being issued and added to stock.
- The Kitting module supports full Sage 200 stock traceability methods.
- Enter a new sales quote or order and check kit component availability and cost.
- Selectively convert quotes to sales orders with kits copied.
- Build kits within SOP to create free stock of the finished items.
- Kit cost and selling prices can update the sales order line details.
- Create a brand new kit within a Sales Order line where ad-hoc kits are required.
- System permissions control the various operating functions.
- Manually dissemble a kit using current average cost prices.
- Enter a sales return and disassemble a kit when booked in.
- Produce a pick list report for the items used and amended in a kit build.
- All reports are built within the Sage 200 report designer and are all amendable.
- Reports are included for all kit designs, pick lists and custom kit builds.
- Ideal for simple kit assembly with the ability to amend the components.



Design Kits Using Sage 200 Stock Items



Build Kits Within The Kitting Module or From Sales Order Processing



Dissasemble Kits