

Quickly Allocate and Issue New Stock to Sales and Production

For fast moving distribution and manufacturing organizations Defacto has created two complementary functions to automate Sage Enterprise order processing.



Using the Automatic Purchase Order Goods Receipt Allocation function, goods arriving can be quickly allocated to sales orders and works orders waiting for stock.

As each receipt is processed a list of newly available stock is compiled. The list is then compared to the sales order and works order back-order list. If items on the back-order list can be satisfied from the new receipts, a sales order allocation or works order issue is automatically processed and the back-order reduced.

For each quantity of stock allocated or issued during this process, a label is printed. The label includes stock code, description, order number, date and quantity. The assembly code and works order type can also be printed on works order labels.

Details of the planned movements are available from the database so that bar-coded pick and issue confirmation can easily be integrated into the solution.



Automatic Allocation

- **Fast-track Purchase Goods Receipts to Production**
- **Works Order Issues**
- **Material Issue Labels**
- **Fast-track Goods Receipts to Sales**
- **Sales Order Allocations**
- **Sales Allocation Labels**
- **Fast-track Production Links**
- **Hierarchical Works Order Issues**
- **Material Transfer Labels**
- **Install Either functions or Both**

The Purchase Goods Receipts option can be used to automate back-to-back Purchase and Sales Order processing within the warehouse environment or to expedite material issue to the production line.



A matching function, Automatic Works Order Completion Allocation, is available to support works order completion processing.

With this function, on receipt of new stock from a works order completion, the program checks the sales and works order back-order list. If items on the back-order list can be satisfied from the new finished goods a sales order allocation or works order issue is automatically processed and the back-order reduced. For each quantity of stock allocated or issued during this process, a label is again printed.

The label includes stock code, description, order number, date and quantity. In the case of works orders, the assembly and works order type is also available on the label.



Highly-tuned order processing

The works order completion system supports multi-level works orders so that as sub-assemblies are finished they can quickly satisfy parent works order production at the higher level.

There are options to configure whether goods are assigned to works orders or sales orders or both and the priority selection sequence.



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