

Sage Accounting Solutions

Data Sheet

Sage Line 100 Stock Control

Providing you with full inventory Control.

From tracing items to a supplier to staying aware of your stock levels, the Sage Line 100 Stock Control module enables you to manage your stock easily, efficiently and accurately.



Sage Line 100 Stock Control

Comprehensive stock records.	✓
Manage stock in multiple locations. Set up depots and transfer stock items, keeping track of stock items across locations.	✓
Support for flexible pricing. Prices can be inclusive or exclusive of VAT, and individual customer price lists are supported.	✓
Flexible costing methods. FIFO, Standard and Average costs are supported.	✓
Factored pricing. Buy and sell the same stock item in different units.	✓
Serial number. Trace serial numbers attached to individual items of stock.	✓
Batch number. Supports batch numbered items within stock.	✓
Alternative stock. If first choice is out of stock, the system will automatically suggest the nearest alternative equivalent stock item.	✓
In-built stock taking procedures.	✓
Global price update facility. Change the sales price of your products globally - by percentage, fixed amount or mark up, and with rounding to preserve salient price points.	✓
Attachment of files to a stock record. Attach technical specifications, product images or other documents to each stock record.	✓
Service-type stock. Store details of service-type items - for example, carriage, labour rates and service charges	✓
Flexible report writer. Allows for the tailoring of standard reports and the creation of custom reports.	✓
Comprehensive, easy to use help system.	✓
Customisable. Our developer community is able to customise Sage Line 100 to the specific requirements of your business.	✓

active support for business

Sage Line 100 Stock Control - Key Features and Benefits

Stock record details are easily accessible

Sage Line 100 has an intuitive user interface, which allows you to call up the full details of an item quickly and easily. All information can be viewed in an instant, including supplier details, stock levels, stock location and stock history.

This means you always know how you arrived at your current stock levels - by understanding where your products came from, where they are now, when they were sold, and at what price they were sold.

Manage stock in multiple locations

Using bins and depots within the stock system, you can set up multiple locations for items, transfer items between the locations and keep a track of the movements of all your stock.

Provide multiple suppliers for stock items

Specify main and up to four alternative suppliers for each stock item, giving each supplier's own reference, lead time, order quantity and date of last purchase order.

Factored pricing

You can buy, store and sell the same stock items in different quantities. For example, you could buy tiles by the pallet, store by the box and sell by the square metre.

Stock tracking

Support for batch and serial numbers in Sage Line 100 allows individual items of stock to be fully traced. Based upon a serial number, an item may be traced back to a supplier and a purchase order, as well as to a customer and a sales order.

Stock taking procedure

With Sage Line 100, you can produce reports to assist in making a comparison between physical stock amounts and computer stock levels. You can also make adjustments to the total stock, if appropriate, to deal with any anomalies in these levels.

Integration

Information held in the Line 100 Stock Control module is used by both the Sales Order Processing and Purchase Order Processing modules. This ensures that purchase orders are placed with the correct supplier at the right price, and that sales orders are fulfilled efficiently.

Manage tasks simultaneously

The convenience of being able to execute a number of tasks simultaneously is just one of the many facets of Sage Line 100 that increases productivity and ease of use. For example, you can check stock levels of a particular item while entering a sales order.

A comprehensive, easy to use help system

Whatever your stock control needs, help is at hand from the included user guide and the online help facility.

Flexible reporting

A range of standard reports can be run from Sage Line 100 Stock Control - for example, analysis of sales, stock levels and goods received. You can also create new reports to suit your individual requirements.

MINIMUM SYSTEM REQUIREMENTS

An IBM compatible Pentium processor (200MHz or greater) running one of the operating systems detailed below, with at least 64MB of memory (128MB for Windows 2000 Professional and XP); a hard disk with at least 150MB of free disk space after Windows has been installed; an SVGA or higher resolution video card and monitor supported by Windows running at 800x600 resolution.

SUPPORTED OPERATING SYSTEMS

Microsoft Windows 98, ME, Microsoft Windows 2000, XP Professional or Microsoft Windows NT v4 with Service Pack 6.

For further information on any Sage accounting or business solution, contact your nearest Sage reseller or call us on

0845 3000 900

Calls charged at local rate
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