

SG V5 Warehouse Management System

Model: SGV5WMS

Warehouse Management Software developed specifically to work with the SGV5 Formula Control and Traceability System. Ideal for those wanting to manage inventory, WIP and finished products. It's mobile friendly enabling authorised users to update and access information on the go.

FEATURES

SGV5WMS

- keep track of ingredients, packaging and products
- link inventory to locations
- manage stock levels
- multi-location receive, move, adjust, withdraw inventory including ingredients, WIP and finished products
- purchase orders - receive and putaway (imported Purchase Orders)
- create sales orders or import them
- pick and allocate inventory
- ship sales orders and generate EDI
- produce and reprint labels for inventory, WIP and pallets
- commodity / event specific quality control questions
- runs on mobile devices with Windows 8/10 or later
- all hardware is WiFi enabled for factory or warehousing applications



Specifications may change without notice

▲ **Weighing Scales.**

*Weighing Scales. Packaging Equipment. Labelling Equipment.
Labels. Food Equipment. POS Solutions. Maintenance & Repairs.*

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SINGLE CASE OR WHOLE PALLET SHIPPING

Used in conjunction with the V5 Packaging System, the V5 WMS is a fast and effective method of shipping individual cases (scanned serialised or identical cases) or whole pallets, or a combination of both.

RECEIVING AND SHIPPING INVENTORY

Inventory is **received** from suppliers using several methods; imported Purchase Orders with Line Items, Supplier Specific Commodities or Free Entry. Received Inventory captures a wide range of variable information such as; lot numbers (Supplier and Internal), expiration dates, quantities received and storage locations or bin numbers. You can print labels to networked printers in real time.

Purchase Orders can be imported, exported or manually entered. Various status levels exist (complete, suspended, aborted) depending on Operator permissions. Live 'Red, Yellow, Green' indicators show the status of the received line items.

Inventory is **shipped** to customers using several methods; Imported Sales Orders with Line Items, Customer Specific Commodities or Free Entry.

Operators of Shipping Inventory are prompted to enter variable information such as manufacturing lot number and quantity shipped (FIFO/FEFO available). Print shipping labels or delivery reports to network printers (mobile or fixed position) and deduct inventory levels in real time.

Sales Orders are imported, exported or manually entered. Various status levels exist (complete, suspended, aborted) depending on Operator permissions. Live 'Red, Yellow, Green' indicators show the status of the picked line items.

MANAGING INVENTORY

From the main tile menu, a simple user interface presents the user with a choice of functions to support all aspects of warehouse management.

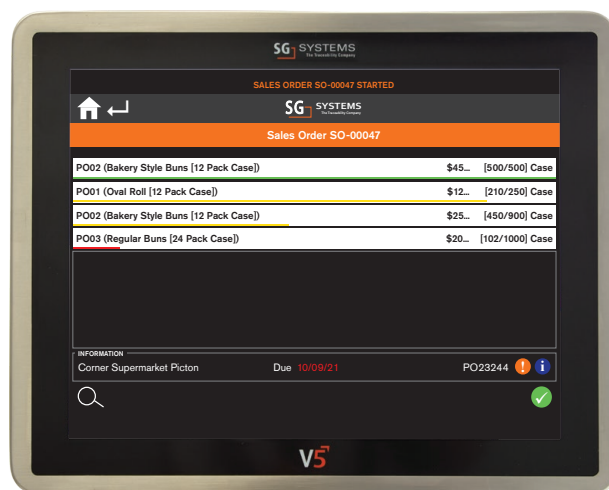
To adjust inventory, simply select or scan exiting commodity lots from the finger scroll controlled touch screen, choose the new location if required (configurable to your site with racks, bins etc), update new values accordingly (key entry or scale connection), print new labels with updated information as required.

SHIPPING LABELS & DELIVERY NOTES

The SSCC Shipping Label provides an accurate and simple method for producers to ship merchandise and relate the product type (GTIN), quantities and lot numbers to the receiver via a single GS1 compliant barcode.

The V5 WMS enables finished products to be associated with the relevant sales order and routes by downloading from your existing sales order system or utilising the V5 Control Centre internal Sales Order Processing Software.

In addition to the automatic generation of a Shipping Label, a Delivery Note can be automatically printed providing a complete listing of all the finished product lot numbers contained in the delivery.



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