

Sage Pro Manufacturing may be a good fit for your organization if you require a basic manufacturing system that is tightly integrated with a strong accounting system and completely modifiable to your specific needs. It is ideal for light manufacturers.

SAGE PRO

Pricing: A typical 5-user installation that includes all the necessary accounting and manufacturing modules plus source code runs around \$35,000 for the software modules and first year software maintenance agreement. Additional users may be added for a fee. Annual software maintenance agreements, required of all systems, are additional, and typically run 15 – 20% per year. Services including system set up, data conversion, training and Go-Live support are usually at least one times the initial software price, varying according to user experience, scope of project, complexity of installation and other factors.



OPTIONS: Manufacturing Solutions Available from Productivity Strategies & Solutions, Inc.

Sage Pro ERP Manufacturing

Provides all source code, enabling unlimited modification & customization

Adept at “kitting” (pulling components from stock to group for production or movement to another area) and assembly-based manufacturing

Good for basic requirements scheduling

Supports a modular bill of material (products configured from base units with many possible additional combinations of options)

Supports basic sales order configuration (building sales cost and price options on-the-fly from available product options, often based on ‘rules’)

Allows inventory backflush (reduction of component inventory based usually on the after-the-fact reported production of a parent item and completion of the work order)

Language: Microsoft Visual FoxPro integrated with Microsoft SQL Server

Available modules:

Production Entry

Production Entry provides bill of materials, sales kit and configuration, and backflush processing. Supports up to 99 bill of material levels and real-time costing from Inventory Control. To handle product configuration requirements with speed and flexibility, built-in modular and variable BOM types can reduce the need to maintain multiple BOMs. Can provide basic Gross and Net requirements reporting.

Work Orders

Work Orders enables component allocation, routing, and Material Requirement Planning (MRP) features. Production orders can be automatically generated from sales order requirements, inventory shortages, or inventory forecasts. Defines work centers and operation steps to create flexible labor routes. Generates purchase orders from MRP shortages and bill of material components marked for external processing.

Shop Control

Shop Control delivers shop floor capacity scheduling, what-if planning capabilities, and limited WIP tracking for production managers that require Manufacturing Resource Planning (MRP II) features. Imports open work orders with defined routes, identifies bottlenecks, and calculates work order completion dates. What-if plan orders can be created to view material and resource requirements without affecting real-time purchasing decisions.

To learn more about this PSSI manufacturing solution, contact us today!

Phone: 877-273-2444 Local: 574-239-2444 Web: www.pssiusa.com