



MISys Small Business Manufacturing

Looking for manufacturing software that is simple to install, quick to implement, and easy to use? Software that integrates seamlessly with the General Ledger of your Peachtree Accounting system? You've found MISys Small Business Manufacturing, a manufacturing system designed to fit the needs and budget of a manufacturing firm like yours.

MISys SBM is modular, so you purchase only the functionality you need now. Start with the basic manufacturing capabilities and add modules for additional functionality as your needs grow:

- Basic Manufacturing
- Advanced Purchasing
- Advanced Production
- Material Requirements Planning
- Shop Floor Control
- Serial/Lot Tracking
- Bin Tracking
- Bar Coding

Each module adds the functionality to Peachtree Accounting you need to control your manufacturing inventory and to effectively plan your purchasing and production activities.

MISys Small Business Manufacturing for Peachtree pays for itself by helping you reduce your inventory holding costs, avoid painful purchasing mistakes, and prevent costly production delays. No other manufacturing system offers such dramatic return on your investment.



Testimonials

"We've already slashed our inventory holding costs by an awesome 23%."

"Our accounting system was doing everything our management needed, but our manufacturing operation was growing fast. We needed to find a manufacturing system that would handle our inventory control, purchasing, and production needs. We have a small staff and a smaller budget, so finding a right-sized and right-priced system was all-important."

"After looking at lots of big and expensive systems, we decided on MISys Small Business manufacturing because it did everything we needed. Besides, it was priced right for a company our size."

By choosing MISys SBM we kept our familiar accounting system in place. Now all the transactions we create in manufacturing show up on our monthly financial statement. Our CFO is delighted."

MISys SBM was so easy to install, we were up and running in half the time we expected. Since then we haven't missed a customer shipment -- and we've already slashed our inventory holding costs by an awesome 23%."

"For small manufacturers who haven't been able to implement a complex and expensive computerized manufacturing system, MISys Manufacturing is the ideal solution. It will integrate tightly with their current accounting system, and it's very affordable."

-- The Bottom Line Magazine



MISYS and Peachtree Feature Comparison Chart

Feature Comparison	Peachtree	Peachtree with MISys SBM
General ledger	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Accounts receivable	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Accounts payable	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Sales distribution inventory	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Sales order entry	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Raw materials inventory	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Multiple stocking locations	<input type="checkbox"/>	<input checked="" type="checkbox"/>
16-level bills of material	<input type="checkbox"/>	<input checked="" type="checkbox"/>
BOM revision control	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Net-change physical inventory	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Stock check with auto-build	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Integrated purchasing	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Landed cost calculations	<input type="checkbox"/>	<input checked="" type="checkbox"/>
PO tax support	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Configurable alerts	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Multi-currency POs	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Cost adjustment with full roll-up	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Assembly back-flushing	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Production work orders	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Production calendar	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Custom manufacturing orders	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Bin tracking	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Serial/lot tracking	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Master production scheduling	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Material requirements planning	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Available-to-promise prediction	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Bar coding	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Internet deployment	<input type="checkbox"/>	<input checked="" type="checkbox"/>



Key Features

MISys Small Business Manufacturing is the manufacturing system designed to work hand-in-hand with Peachtree by Sage. It performs all the advanced functions that small manufacturing firm's desire. MISys SBM is an "accounting-centric" manufacturing system -- it tracks all your manufacturing activities and prepares the journal entries needed to update your financial statements. It communicates directly with Peachtree Accounting. MISys SBM is modular by design. Start with the core functionality which gives you inventory control for manufacturers, multi-level bills of material, revision control, and production work orders. You can add advanced purchasing, serial/lot tracking, bin tracking, manufacturing orders, master production scheduling (MPS), material requirements planning (MRP), and shop floor control when your company grows. MISys SBM is built with leading-edge Microsoft .NET technology to insure that users have quick access to the information they need.

Feature 1

Inventory Control Multi-level Bills of Material Production Work Orders

Feature 2

Material Requirements Planning (MRP) Master Production Scheduling
Manufacturing Orders

Feature 3

Revision Control

Feature 4

Multiple Locations Bin Tracking Serial/Lot tracking

Feature 5

Purchase Orders Bar Coding Available to Promise Predictor



Industries MISYS is Best Suited for

Apparel, Soft Goods, & Textiles, Furniture, Home Furnishings, & Decor Service, Home Goods & Services, Personal Goods & Services, Sporting Goods & Fitness, Toys, Hobbies, & Leisure, Alcohol & Tobacco, Food & Beverage, Appliances & Electrical Equipment, Electronics & Computers, Scientific & Research Equipment, Software Consulting & Development, Industrial Equipment, Supply, &, Service, Primary Metals, & Minerals, Rubber & Plastic Products.

Business Needs

Replenishment/MRP/DRP, Inventory Control, Asset Management/Maintenance, Barcode Scanning/Rfid, Engineering Change Management, Forecasting, Handhelds/PDAs, Inventory Control, Planning & Scheduling, Process Manufacturing, Quality Control, Replenishment/MRP/DRP, Shop Floor Management, Subcontractor Management, Vendor Management.

A Quarter Century of Experience

MISys Small Business Manufacturing (MISys SBM) is based on the proven functionality of the MISys SAE system, originally released in 1982 and used by over 7,000 manufacturing firms in 48 countries. MISys SBM was designed to be a sensible alternative to cumbersome and expensive manufacturing management systems. It performs the advanced functions small- to medium-sized manufacturing firms need, yet its familiar interface makes MISys SBM ideal for the non-technical user.

Quick and Easy to Learn

Manufacturing Information Systems, Inc. has combined the latest Microsoft .NET technology with our 20+ years of PC-based manufacturing software experience to deliver a system that gives users quick access to the information you need, when you need it, wherever you are. The look and feel of MISys SBM means your staff won't have to develop a whole new set of navigation skills. Anyone who knows their way around the most popular email or word-processing programs will quickly feel at home with this software.



Flexible Deployment Options

Depending on your need, MISys SBM can be installed on a desktop PC, shared across a company intranet, or deployed over the Internet. For maximum performance and scalability, MISys SBM is built on the industry-standard Microsoft SQL database engine, a 5-user version of which is included in the purchase price. MISys SBM supports hundreds of concurrent users on Microsoft SQL Server 2003 and other ANSI-compliant SQL databases.

Powerful, Versatile and Expandable

MISys provides basic manufacturing inventory control through advanced MRP and production control and expands its functionality as your needs grow – you pay only for what you need and use. Deploy any way you want – on a desktop PC, company network, or over the Internet. Since MISys SBM is web-enabled, keeping tabs on production activities a world away couldn't be easier.

Run Stand-alone or Fully Integrated

MISys SBM can be run stand-alone, or integrated with many of the most popular accounting software systems to form a complete manufacturing business management system. By communicating directly with your accounting software, time-consuming and error-prone exporting and importing is eliminated. Your CFO will smile when your company financials accurately reflect your manufacturing activities.

Critical Data At Your Fingertips

Using a unique system of alerts, you can configure MISys SBM to notify you when certain conditions are met or events occur within your manufacturing system. Gone is the risk of not having the information you need to take immediate corrective actions. Hundreds of standard reports, and the ability to add your own custom reports, put the information you need to run your manufacturing operation at your fingertips.



Low Total Cost of Ownership

Enjoy instant access to your data through extensive reporting and exporting capabilities. MISys SBM is one of the most affordable manufacturing software systems available, not just because of its low purchase price, but because the unexpected expenses that can escalate the total cost of owning software have been eliminated in the design. With MISys SBM there are no surprises, no obsolescence; total cost of ownership is never a gamble. The design of MISys SBM is certain to give your company greater value for your investment than any other manufacturing system available.

Designed With Room to Grow

Track your manufacturing inventory and WIP through all stages of production. MISys SBM is modular, so you purchase only the functionality you need today. Start with Basic Manufacturing, and then add from our menu of modules as your company grows.

Basic Manufacturing

All the functionality required by every manufacturing firm (including inventory control of raw materials and WIP, multi-level bills of material, BOM revision control, physical inventory cycle counting, and production work order processing) are included in the Basic Manufacturing module of MISys SBM. Start with one user license and expand with up to 256 concurrent users.

Material Requirements Planning

If you need to plan your production and purchasing activities weeks, months, even years in advance, you'll want to license the Material Requirements Planning (MRP) module. With just a few mouse-clicks, you can create a detailed Master Pro Keep close tabs on open purchase orders and anticipated delivery dates. Schedule which analyzes your current inventory in the context of open purchase orders, work orders, manufacturing orders, and (optionally) sales orders. Spot impending shortages while there is still time to respond. Click again to create all the required purchase orders and production orders. MRP has never been easier.



Advanced Purchasing

If you need purchasing capabilities uniquely suited to a manufacturing firm, consider licensing the optional Advanced Purchasing module. With just a few clicks, you'll be able to analyze your material shortages and automatically create all of the purchase orders needed to replenish your inventory. Analyze production efficiencies and profitability for standard and custom jobs.

Advanced Production

Job shops and manufacturers who create variants of standard assemblies (or custom orders for special "one-off" items) will discover that the Advanced Production module provides them with critical information needed to track their production activities. With Advanced Production, you'll be able to predict the cost of every job and track your performance as your manufacturing orders move through the shop.

Bin Tracking

If your business requires that you keep your raw materials, sub-assemblies, or finished goods inventory in specific containers (bins, bales, bolts, etc.), the optional Bin Tracking module allows you to maintain a unique inventory sub-location for every item or assembly. Spot and correct critical inventory shortages weeks or months in advance.

Serial / Lot Tracking

Manufacturers needing to track serial or lot numbers, not just for finished goods but throughout the entire purchasing and production process, will find that the optional Serial/Lot Tracking module allows them to comply with strict regulatory agency requirements, including FDA and FAA.

Labor Tracking

Labor Tracker keeps track of the elapsed time your production workers spend on selected Jobs and Manufacturing Orders. It automatically posts the specified quantity of any labor resource-type Item to the Job or Manufacturing Order. Labor Tracker may be run on any PC where labor time needs to be recorded and does not require that MISys



SOLUTIONS DELIVERED

SBM be installed on that computer. Maintain a unique inventory sub-location for every item or assembly.

www.jcscomputer.com
info@jcscomputer.com

JCS Computer Resource Corporation
726 W. Algonquin road
Arlington Heights, IL
847-364-0835