

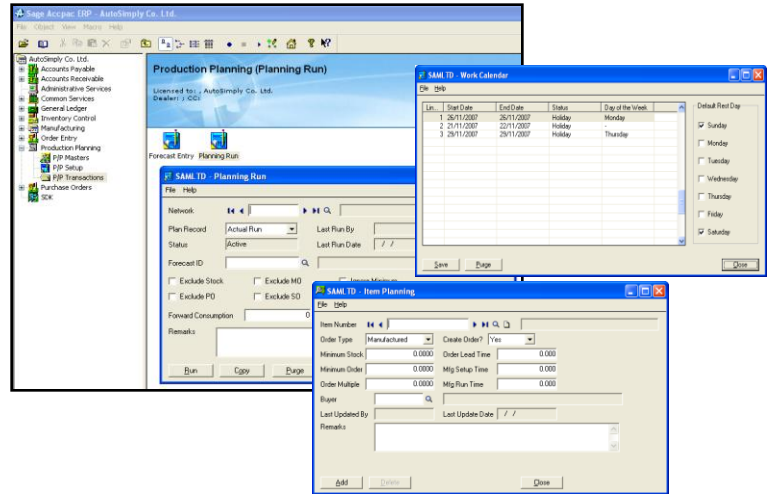


AUTOSIMPLY

Production Planning

About AutoSimply

AutoSimply Company Limited is a Sage Accpac Developer Partner. We are focused on developing built-in manufacturing and material planning solutions for Accpac. By using Accpac's very own SDK, all our products are fully integrated with Accpac. Based on a design of simplicity and ease of use, Accpac Service Providers and end users will find our products easy to implement and use.



AutoSimply's Production Planning Run module is an easy-to-use production scheduling and materials requirement planning solution for small to medium-sized enterprises. Developed using Accpac SDK, it is fully integrated with Sage ACCPAC's Financial and Logistics modules.

The P/P module is the second installment of AutoSimply's manufacturing suite for Accpac. It makes full use of the manufacturing and BOM information in AutoSimply's Manufacturing Order (M/F), sales information as contained in Accpac O/E, stock data within Accpac I/C and purchase information in Accpac P/O.

With AutoSimply's P/P module, Accpac can now truly generate a full blown MPS and MRP plan!

Visit us at www.autosimplify.com or call 852-3154-9100 today for more information about AutoSimply Production Planning (P/P).



Features

Flexible I/C Location Coverage

- User-defined P/P Distribution Networks determine the scope of individual MPS/MPR planning runs
- P/P Distribution Networks are composed of Accpac I/C Locations
- Allows users to group or ungroup I/C Locations to form networks
- Supports unlimited number of P/P Distribution Networks.



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Buyer/Planner Information

- Allows definition of unlimited number of buyers for purchased I/C materials
- Allows definition of unlimited number of planners for manufactured I/C products
- Create planned purchase orders by buyer and planned MO's by planner
- Generate planning inquiries by buyer or planner

Item Planning Information

- Allows the user to define safety stock levels for each item record in I/C
- User may also define an order multiple (e.g. purchase unit) for each I/C item
- Purchase and Manufacturing Lead Time can be maintained for each I/C item
- Option to automatically generate planned orders for selected items

Minimum Order (Lot)

- Generate realistic purchase or production plans with minimum order quantities per item
- Minimum order levels are useful to simulate purchase economic order quantities (EOQ) and supplier minimum order requirements
- Minimum order levels are also useful in simulating work center minimum batch or lot requirements

Consumption of Sales Forecasts

- Sales forecasts can be inputted or imported for use during planning runs
- Actual Accpac O/E sales orders can consume user-defined sales forecasts thus preventing excessive estimation of item demand.
- Consumption tolerance can be defined by using backward and forward consumption days

Production Calendar

- Allows user-defined working and non-working days
- Sets the default working days for a normal week

Simplified Planning Runs

- User-friendly planning run interface requires only one click of a button to run the entire MRP planning process
- Includes option to exclude I/C stock, P/O orders, O/E orders and M/F Manufacturing Orders
- Includes option to ignore minimum stock levels and work calendar

“What If” Scenarios

- Allows four (4) other planning records per Distribution Network to simulate “What If” scenarios
- Option to copy a source planning record to any target planning record

Auto Generation of PR's and MO's

- Planned orders can be automatically converted to P/O Requisitions
- Planned orders for products can be automatically converted to M/F Manufacturing Orders

Reporting & Inquiries

- MRP Summary Report
- MRP Summary Report - Costed
- Purchase Advice Report – Summary
- Purchase Advice Report – Detailed
- Production Advice Report – Summary
- Production Advice Report – Detailed
- Item Planning Inquiry
- Planning Action Report