WORK ORDER MANAGEMENT

REVIEW MATERIAL REQUIREMENTS AND CREATE P.O. & W.O.

This enhancement enhances production capabilities of Acumatica by allowing companies to view calculated material requirements by item, make changes as needed and to create work orders and purchase orders based on maintained demand.

MANAGE WORK ORDERS FOR PRODUCTIONS

- Create and Manage Work Orders – Generate work orders for products to be manufactured.
- View and maintain demand for items. Manually adjust calculated demand for items before creation of work orders or issuing purchase order for components.
- Manage Work Order Production Using Routing Steps. Manage each step of the manufacturing process using user defined routing steps.

TRACK INVENTORIES FOR PRODUCTIONS

- View Inventory Quantities. Track quantity required for, and on work orders both for released and on-hold work orders.
- Create Make Assembly Transactions. Create Make Assembly transactions for closed work orders. Enter actual components and labor used for the production.

KEY BENEFITS

WORK ORDER MANAGEMENT

- Have visibility over planned and released production work orders
- Use Drag and Drop Scheduling board for management of production schedules

TRACK QUANTITIES FOR WORK ORDERS GENERATED

- Provides additional visibility with addition of quantity on work orders and required for work orders.

SCHEDULING BOARD

- Schedule work orders using views created based on machine code, date range, work order type or work order status
WORK ORDER MANAGEMENT FEATURES AND CAPABILITIES

Create work orders based on demand
Create work orders manually or using a grid showing demand based on existing transactions. Work order steps are created based on routing steps defined.

Track inventory in production
Track quantity on work orders and requirement for work orders for both release and on-hold work orders.

User defined work order status codes
Manage the status of each work order step using user defined work order status codes.

Scheduling board views
Schedule production for each machine and work order type using scheduling board views.

Auto P.O. Generation
Ability to maintain demand and create purchase orders based on calculated demand.

W.O. Quantities

W.O. Values on Inventory Allocation Details

Default values for Machine Employee based on routing
Enter defaults machine and employee codes by routing.

Make Assembly Transactions
Load actual labor and material in created Make Assembly transactions for closed work order tasks.

Schedule scheduling
Schedule work orders based on timing information for routing steps.

THE ACUMATICA ERP DIFFERENCE
Acumatica delivers a full suite of integrated business management applications unlike any other ERP solution on the market today.

STREAMLINE OPERATIONS
Manage your business more efficiently:
- Automate processes
- Control workflows
- Access the system from anywhere on any device—including mobile
- Promote collaboration with all-inclusive user licensing

ADAPTABLE SOLUTION
Add and extend:
- Deploy in-house or in a private or public cloud
- Easily configure your solution to fit your needs
- Add capabilities such as CRM or data visualization at any time
- Extend to other solutions and applications beyond ERP

YOUR BUSINESS ACCELERATED
Get a single version of the truth:
- Accelerate business performance and make smarter decisions with automated processes, real-time data collection, financial analyses, and forecasting
- No per user pricing – system scales as your business grows