

OmegaCube ERP

Tool & Fixture Management

Data Sheet

Tool & Fixture Management

OmegaCube ERP's Tool & Fixture Management feature allows manufacturing enterprises to efficiently procure, track, manage, repair and maintain their tools, fixtures, gages, tool sets and dies.

Its integration to various ERP modules allows personnel to track tool consumption, wear & tear and proactive schedule maintenance before breakdown.

Tool & Fixture Masters

- Maintain a complete master list of tools, tool sets, dies and fixtures.
- Assign tool/fixture number, tool/fixture details, parent tool/fixture, customer number, location code, maintenance start date etc.
- List tool capacity details such as, Capacity date, start & end time, and capacity hours for each tool.
- Specify Items that utilize the tool during manufacturing.
- Specify tool information in routings and work orders.
- Enter tool down-time details such as, start & end date/time, reason and notes for each respective tool.

Tool & Fixture Issue

- Issue tool/fixture from a single location
- Issue tool/fixture to personnel from a particular department.
- List respective item number, received date & received from details, cycles etc.

Tool/Fixture Returns

- Initiate tool or fixture returns from a single screen.
- Specify what parts were made when using a specific tool or die.

Tool Maintenance

- Define tool maintenance schedules or usage based automatic maintenance.
- Automatically generate alerts when tool maintenance is due.

Logs and Documentation

- Maintain detailed logs of tool procurement, production, repair and maintenance.
- Maintain detailed digital documentation of tool and fixture usage, SOPs, safety instructions etc.



Since 1999, OmegaCube has consistently believed in building and delivering powerful products with a single philosophy,

No two companies operate exactly the same, and they need flexibility in their systems in order to sustain their competitive edge, always.

Begin your first step towards business growth through automation!
Get in Touch with us today.

© 2021 OmegaCube Technologies. All rights reserved.