

## Total Item Tracking

CribMaster's item tracking capabilities allow you to track tool usage by cost centers you identify, such as Jobs, Machines, Work Cells or Departments. Each transaction records who issued the item, who received it, and where it was used. CribMaster also tracks serialized items. Detailed reports show where products are being used and who is under and over budget, and give detailed information about each item's history.

*CribMaster Inventory Tracking will allow you to:*

**Monitor Inventory Real-Time**

**Make Decisions Based On Up-to-Date Information**

**Track Kits/Assemblies, Expendable, Durable and reworkable Items**

**Integrate Multiple Tool Cribbs, Satellite Bins and Automated Tool Dispensers**

**Track MRO Items and Maintenance Work Orders**

**Easily Manage Everyday Replenishment**

**Handle Consigned Inventory**

**Manage Your Gauge Calibration**

*CribMaster Inventory Control brings many functions and features to your shop floor, including:*

**State-of-the-Art Inventory Management**

**Usage History Reports by Cost Center, Item, Bin, Employee, or Supplier**

**User-Definable Cost Centers (Department, Job, Machine, etc.)**

**Real-Time Transactions**

**Global/Partial Search Capabilities**

**Tracking of Multiple Measurements for Each Gauge, Calibration Specifications and Calibration History**

**Automated Transfers**

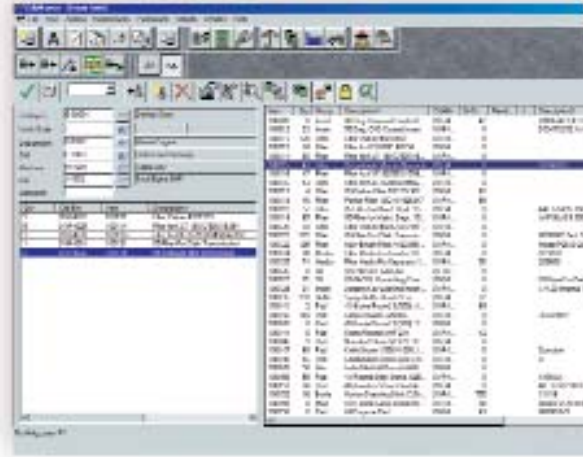
**Item Tracking Reports**

**Gauge Calibration Reports**

**Transaction Reports**

**Integrated Preventive Maintenance**

**and much more ...**



## Item Types CribMaster Supports:

**Expendable Items** are items that are issued and are not expected to be returned.

**Durable Items** are items that are issued and returned over and over. These items can be serialized for individual tracking.

**Reworkable Items** are items that are issued, returned, scrapped or sent to rework. Once in rework, they are reworked and returned to stock.

**Kits/Assemblies** are collections of items that are issued together. Kits can be used to group items that are issued together and/or pre-assembled. When an assembly is returned, it is re-inventoried and transfers are generated to replace worn parts if necessary.

**Gauges** are serialized items that are issued and returned over and over again. Gauges are also calibrated and calibration history is saved.

