

PREDATOR TRACKER TOOL MANAGEMENT SOFTWARE

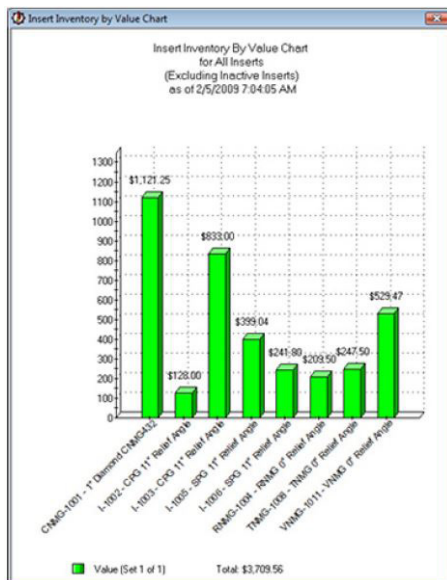


TRACKER BENEFITS:

- Make purchase requests
- Purchase recommendations
- Real-time check-in & checkout for records of lost, broken or scrapped tools, gages & fixtures
- Retain gage certifications
- Tool rework maintained
- Bar code support
- ISO 9000 history
- Hundreds of reports & charts
- Open API & database architecture

TOOL MANAGEMENT BASICS:

Tool management software provides electronic automation for the organization & tracking on your shop floor of tools, gages, & fixtures. Boost your manufacturing processes & efficiencies via real-time check-in & checkout, management of consumption rates, reorder levels, scrap, calibrations, certifications, & re-work.



MORE REASONS TO GET TRACKER:

Easy check-in and checkout of tools, cutters, kits, inserts, fixtures, and gages, plus automatic selection of crib locations and serial numbers, will help speed up your manufacturing process.

ISO 19000 history will help give you a complete audit trail for every gage, tool, kit, and fixture for the life of the serial number. Details of permissions, users and groups, plus their activities, is available to you with Tracker.

Configure data collection of the checkout process for specific departments, locations, group, machine, job, part, and more. With over 180 reports and charts, your shop floor process will be optimized with data that can be exported to PDF, Excel or HTML.

You can also integrate Tracker with an ERP or MES system, or with other Predator Software. There are many possibilities.

MORE PREDATOR SOFTWARE SOLUTIONS FROM SFA:

Ask us about networking your shop floor with Predator DNC. Experience the benefits of real-time machine data collection from Predator MDC. Organize and edit your programs with CNC Editor. Ask us for more details!

Shop Floor Automations, Inc.
5360 Jackson Drive, Suite 202
La Mesa, CA 91942-6003

Phone: (619) 461-4000
Toll Free: (877) 611-5825
Fax: (619) 461-5918

Web: www.ShopFloorAutomations.com
Email: sales@ShopFloorAutomations.com

