



Manufacturing ERP

IQMS ShopFloor

Accurate Information and Production Reporting at the Source

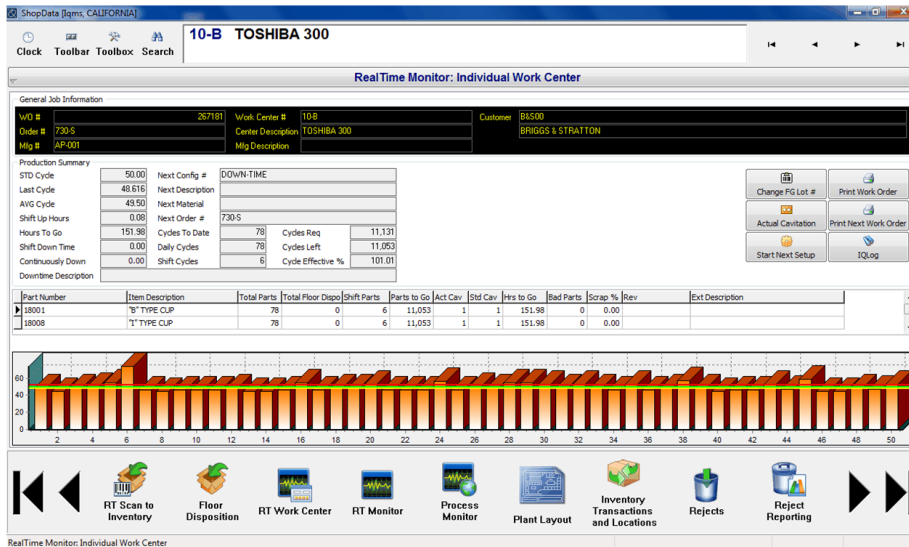
ShopFloor Brings Manufacturing Data to the Shop Floor

Created specifically for production and warehouse personnel, IQMS ShopFloor provides a visual front end to the RealTime Machine Monitoring System and Assembly Track. Using standard computers or handheld tablets, plant personnel can log into a production order on the shop floor, monitor and report production, view documents, enter SPC data, print labels, create PM work orders and much more. All essential shop floor information is brought together onto one easy-to-read, full-screen display and larger controls are activated by the touch of a finger or the click of a mouse.

Affordable and easy to use, ShopFloor brings up-to-the-second information to those needing it most – the production staff – and puts it right where they need it – on the shop floor. Take advantage of its many links to the IQMS core system and put real-time, accurate data in the hands of key decision makers on the plant floor.

Benefits

- Increase shop floor/production visibility
- Improve accuracy and timeliness of data entry from reporting production to quality inspections
- Eliminate wasteful reporting methodologies
- Lower cost of data acquisition
- Provide convenient access to terminals for clocking in/out of jobs and tasks
- Simplify data input with easy-to-use touch screen technology
- Reduce waste and paperwork handling



ShopFloor has allowed our plant floor to become more accountable for data entry. The screens are simple enough for those employees who are not computer savvy.”

-Donnelly Manufacturing

“Having ShopFloor allows data to be entered more regularly and more efficiently. This increases the accuracy of our scheduling and we get a clear view of where we stand production-wise and capacity-wise.”

-Silcotech

Multiple views are available showing real-time production information, including rates of production, good and scrap counts, next job and next material needs.

