

JobPack Systems Inc

Keep In Touch

Issue 12- Q1 '09



INSIDE THIS ISSUE

WESTEC 2009

Training dates – Q1

JobPack webinars

New JobReport

Success in 2008



We are exhibiting at Westec 2009 for the first time, and we are using this forum to release our latest option for the JobPack Graphical Real Time Scheduler - Business Intelligence. With Business Intelligence customers can customise any of the screens to extract data from the database, manipulate the data and execute applications against the results. Business Intelligence is defined by user written "plug-ins" to automate repetitive tasks that are unique to a specific customer. Once deployed the plug-in is available to any user at any time.

Rick Iorillo, West Coast Sales Director, is excited about the opportunities JobPack has on the West Coast with 3 new systems being installed this quarter. "Westec is a good jumping off point to really grow our business here and expand, based upon our success". Rick also adds that we are showcasing our latest JobReport feature. A private demo can be arranged to see the enhancements in this latest release. Call or email Rick direct at 510-260-5359 / iorillo@jobpack.com or, visit jobpack.com and click "contact us". Please make a point of looking Rick up at the booth to see what's new and exiting inside of JobPack for 2009.

Training Dates for Q1 2009

JobPack Scheduler & Planning Board	– Jan 13th - 15 th
JobPack Material Management Control	– Jan 27th - 29 th
JobPack Advanced Assembly Scheduling	– Feb 10th - 12 th
JobPack Scheduler & Planning Board	– Mar 17th - 19 th

Please Note: Classes are booked on a strict first-come, first-serve basis.

Call Donna on 877-793-1800 x 10 to reserve your place and get directions and travel details.

WESTEC 2009



Society of
Manufacturing
Engineers

WESTEC 2009 Exposition
Los Angeles Convention Ctr
Los Angeles CA USA

March 30, 2009 to
April 02, 2009

Booth No 3474



JobPack Webinars

In order to make it easier for clients to get a “look-see” at JobPack we have set up a series of Webinars. Here, on an informal basis, interested clients can dial in to a complete overview of JobPack, have an opportunity to see the system in operation and, of course, ask questions and have any specific features demonstrated. We have emailed out invitations. To sign up for a Webinar you simply need to:

Go to www.jobpack.com, click on the



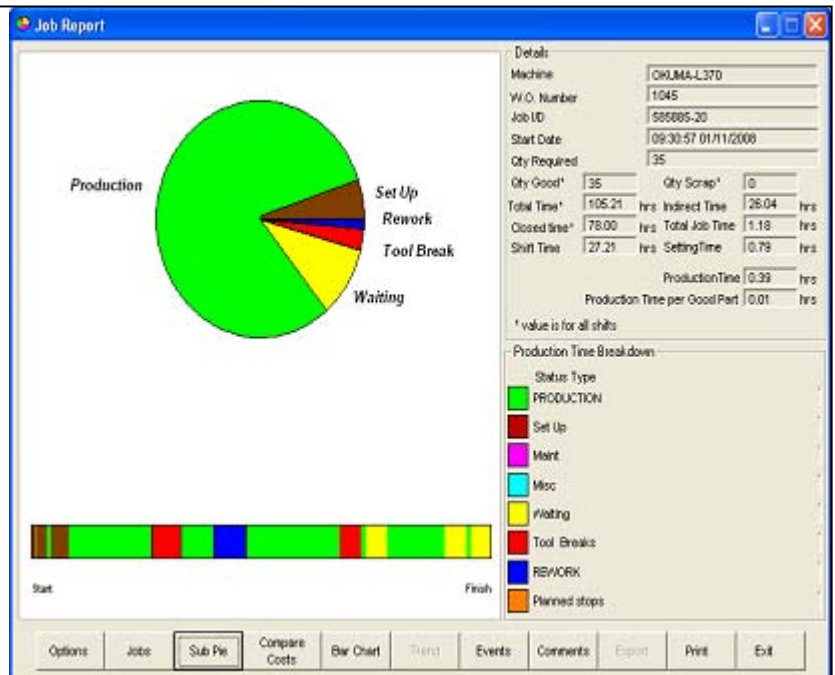
fill in the form and select the date you want.

New JobPack JobReport feature.

The JobReport option allows for management to see why a job or an operation ran late or for longer than its estimated time. In its simplest form JobReport replaces the time cards that operators use to note times and stoppages. However JobReport does it more accurately and in real time. JobReport utilizes JobPack’s Technical Data Pack, our shop floor operator interface for scanning onto and off of jobs via a standard bar code reader. It offers the operator a menu to select non-production events and stoppage reasons. These events are time stamped and accessible for generating reports “on-the-fly” on any job or operation.

JobReport Example

Showing a complete operation with the total production time and the non-production events as an overview. A bar chart is directly below showing each series of events in chronological order and for the event duration.



Success in 2008

2008 was another successful year for JobPack here in North America. In all 38 new systems were successfully installed, bringing the total JobPack user base in North America to 170. One of the key factors in defining our success is the use of our Technical Data Pack shop floor user interface. All of our competitors can display actual times vs. estimated times for a specific operation. But, using our Technical Data Pack option we can provide reasons why an operation took 17 minutes, instead of 14 minutes. *and that is data worth knowing!*