



SYSTEMS AND SERVICES. NEWS BULLETIN WEEK 45



THIS WEEK WE FOCUS ON: NEW Load Entry 3 / Portable Data Loggers

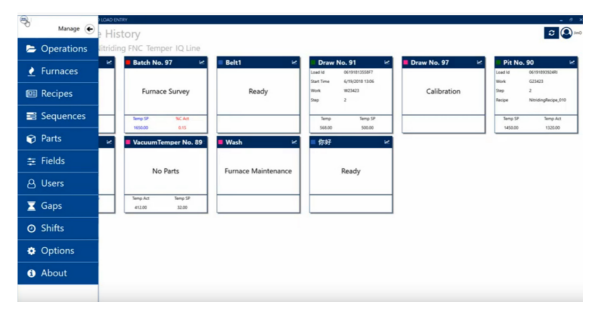
Analyse Your Heat Treatment Business

Do you really know how efficient your heat treatment operation is?

With the NEW Load Entry 3 system from the SSi SuperData suite, you can:

- Analyse down time and gaps between loads
- Organise production to maximise throughput
- Monitor and retrieve furnace / batch information.
- · Comply with CQI-9 and NADCAP

For more information and a demonstration, please click **HERE**



The Load Entry 3 system interface

SSi Portable Data Logger for Temperature Uniformity Surveys

Can you be sure that all parts in a furnace are reaching the set temperature?

Carrying out your own Temperature Uniformity Survey (TUS) couldn't be easier with SSi's SDS 8120/40 Portable Data Logger. Once data is entered into the SDS about the TUS session, a comprehensive report is produced which covers pass/fail parameters, averages and t/c offsets.

With up to 40 channels, this instrument meets all CQI-9 and AMS2750E (and F....) requirements. Our calibration team has also used it to successfully help a customer complete an analysis of the quench cooling rate of a very large critical component.

Super Systems Europe can train your staff in the use of the SDS to provide data about your furnaces to ensure conformity to CQI-9 and NADCAP requirements.



Click here to read more about Portable Data Loggers



SAVE OPERATING COSTS

As well as ensuring product quality, a temperature uniformity survey can save you money by making sure that all your burners or elements are functioning correctly and balancing the energy load.

Heat up times can be reduced and the life of your internal brickwork can increase as hot spots are eradicated as corrections are made.

Contact us to arrange for your temperature uniformity survey, or to arrange for SSi to train your staff.

Thank you for reading this bulletin. Please contact us with any questions.



Copyright © 2019 Super Systems Europe, All rights reserved.

Super Systems Europe
Unit E
Tyburn Trading Estate
Ashold Farm Road
Birmingham
B24 9QG

Contact us: +44 (0) 121 306 5180

Email: info@supersystemseurope.com

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>