

CAMLIN[®]

ADC - Automated Data Collection
for AMADA machines

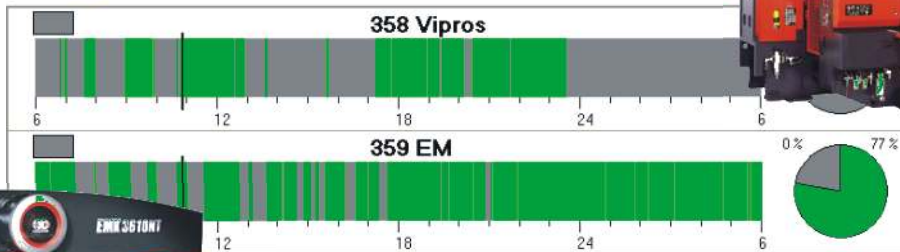
Key to the more effective production

In order to improve productivity, you must know what is going on in the production environment and which areas are the ones needing to be improved. CAMLINE[®] ADC data collection system is developed for this purpose. The system automatically collects information from production machines, reveals the real production status, and presents the information in visual, graphic format.

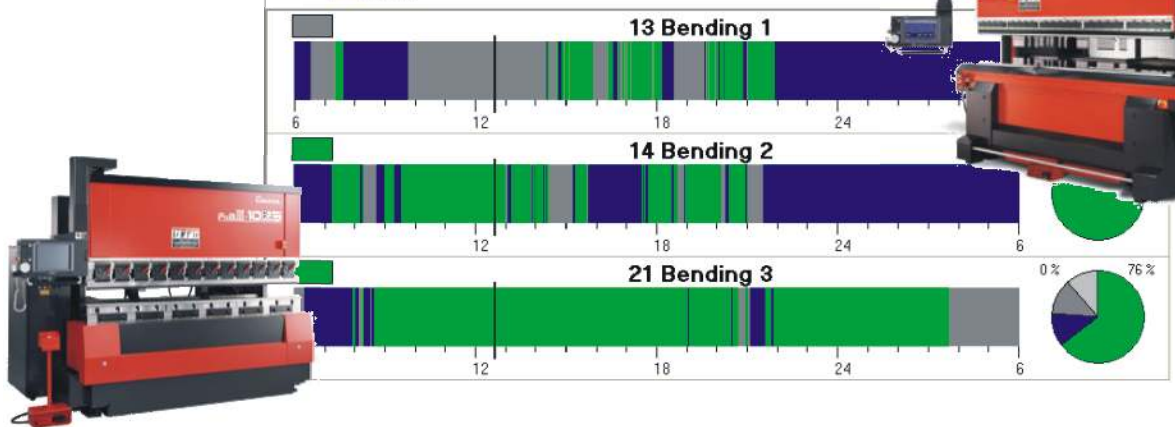


Real time display shows the status of the selected machine group in real time.

Punching Cell AVG 10:51:39 16.06.2010
Automation 14 h 6 min Mains on 9 h 54 min Utilization
Failure 0 h 0 min MDI 0 h 0 min Availability



Bending Cell AVG 12:38:59 16.05.2010
Automation 10 h 32 min Mains on 4 h 21 min Utilization
Failure 0 h 0 min MDI 9 h 7 min Availability

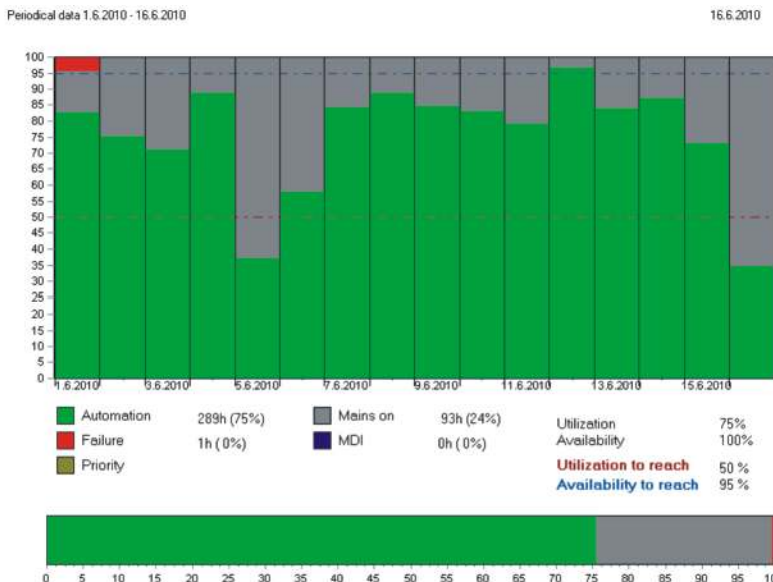
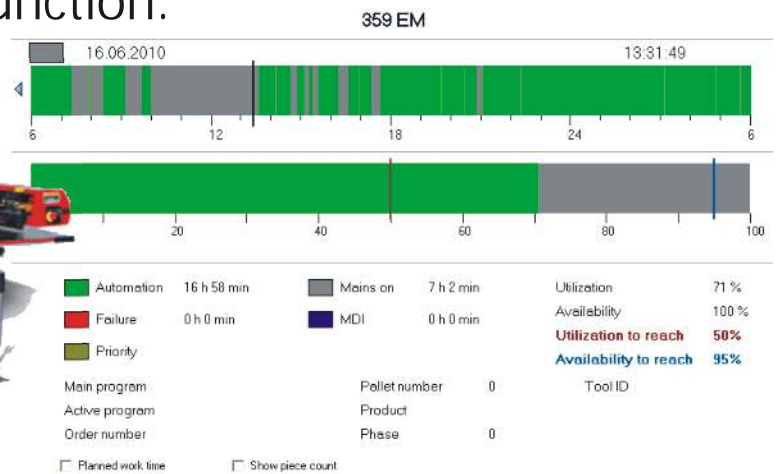


CAMLIN[®]

ADC - Automated Data Collection
for AMADA machines



The **machine data** and the **status** of the selected machine can be monitored in real time with the Machine data function.



Periodical data

The machine data of the selected machine can be monitored with the Periodical data function. You can define the time period you want to monitor yourself. The graphic summaries about run times can be created for example from the period of one day, week or a month - or from the selected time period. The function produces useful information about the machines operation even from a long period of time.

Camline ADC - OEE measurement!
OEE values are calculated using the machine utilization data automatically calculated from machine runtimes, pass through times that are fed into the product register and production data reported by users so that also production times fed into the system are taken into consideration.

