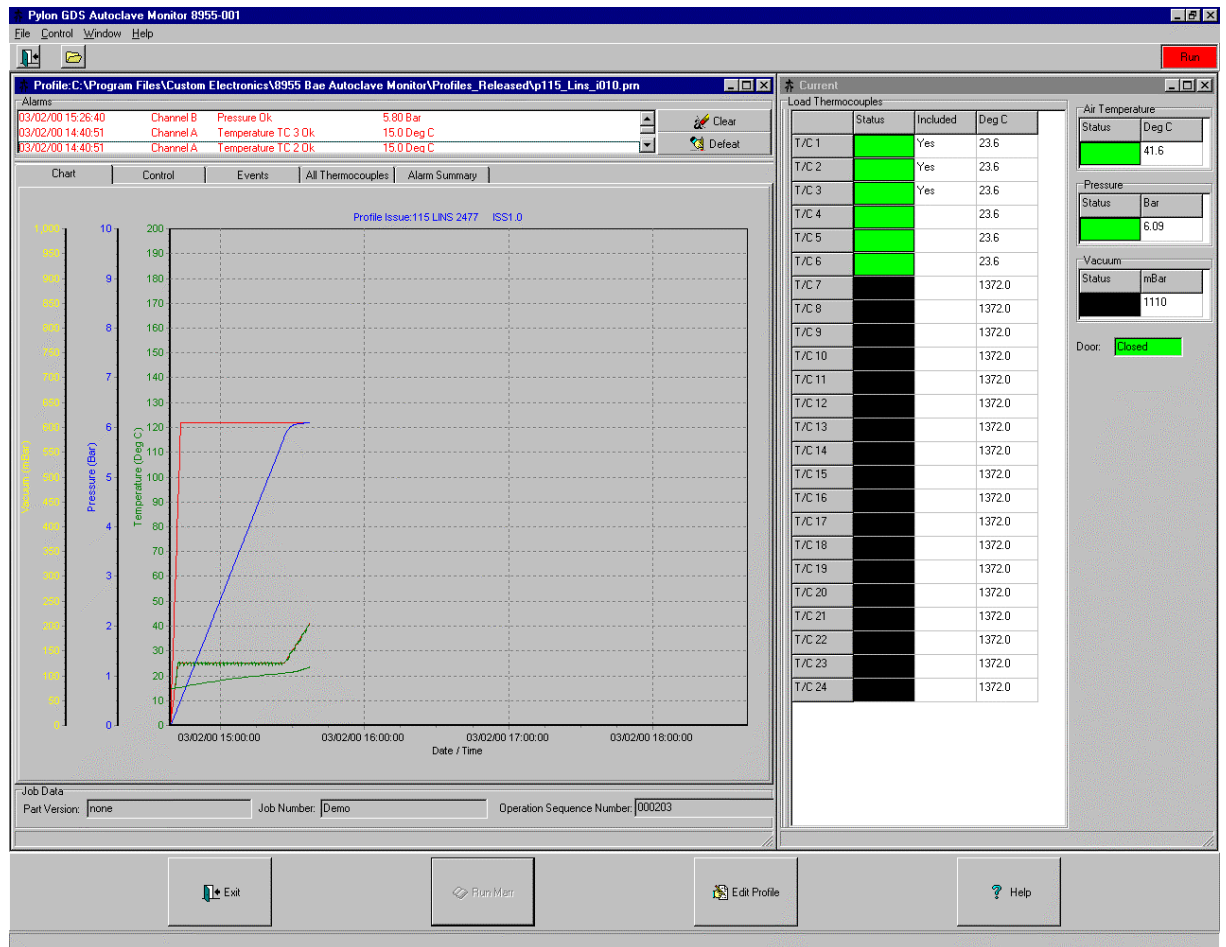


## PylonGDS-8955 : Composite Autoclave Cure Control System



The Pylon GDS system is a general purpose, graphic display system for operator inter-action and control of intelligent plant equipment. The 8955 variant has been configured for use with composite material autoclave curing installations, to fully automate the sequence of composite component cures from a central location.

### Description:

The Pylon software is connected to the autoclave by a soft-PLC control system using direct digital control.

The software handles profile generation, control, supervision and analysis using fault-tolerant control techniques.

Complete control of the cure sequence is provided through the use of an operator interface which includes: -

- Cure profile generation.
- Real-time operator display.
- Direct digital process control.

### Features: -

- Industry standard IBM PC compatible
- Multi platform Windows GUI
- Complete manual and automatic sequence.
- Quality control of released profiles
- Automatic error-free sequence data transfer for control
- Automatic data collection and recording
- Historic data review for quality records
- Data archiving and exporting.

Note: Product revisions may vary from the details given here

### For Further Information:

Web: [www.customelectronic.demon.co.uk](http://www.customelectronic.demon.co.uk)

Tel:+44 (0) 1767 313167

Fax:+44 (0) 1767 313167