



Incubator management software

PIMS

Easy to use management software for Planer BT37, CT37stax[™] and INC-A20 benchtop CO₂ incubators.

Planer Incubator Management Software (PIMS) operates as both the full control interface for a single or multiple CT37stax incubators but also can be used as a management system for all Planer incubators including INC-A20 and BT37 units.

The intuitive suite provides the convenience of controlling multiple CT37stax[™] units as well monitoring key parameters of multiple INC-A20 and BT37 units from single or multiple PCs anywhere in the laboratory.

The PIMS system is 21 CFR Part 11 compliant and fully password protected, logging actions taken by each authorised user for audit reports. The PIMS system will alert users of any out of range alarm conditions triggered by any Planer incubator connected to the network. It allows users to acknowledge and silence alarms giving them time to visit the incubator to correct the alarm condition.

Electronic location information for each sample can be recorded via the PIMS application to assist users to easily locate specific samples and ensure they are returned back to the same location.

PIMS can graphically display real time information for each incubator connected to the system and provide full audit reports.

- FREE to download
- Manage all your Planer incubators at a single point
- Real Time Graphical Display
- Data logging of all incubator parameters
- User Management
- Alarm Notification Management
- Regulatory Compliant

Want to find out more about incubation? enquiries@planer.com



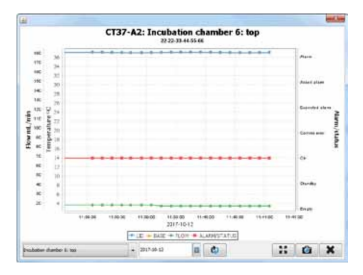
Planer Incubator Management Software (PIMS)



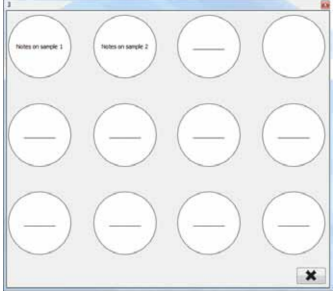
Manage all Planer incubators from a single desktop



Display alerts and manage alarm notifications for any incubator connected to the system



Real time graphical display of each incubator's performance



Electronic dish labelling



User and password management

Specifications may change without notice. Third party trademarks acknowledged.

Bi056/V1